



Cell 1 Regional Coastal Monitoring Programme Analytical Report 11: 'Full Measures' Survey 2018



Durham County Council

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Abbreviations and Acronyms

Acronym / Abbreviation	Definition		
AONB	Area of Outstanding Natural Beauty		
DGM	Digital Ground Model		
HAT	Highest Astronomical Tide		
LAT	Lowest Astronomical Tide		
MHWN	Mean High Water Neap		
MHWS	Mean High Water Spring		
MLWS	Mean Low Water Neap		
MLWS	Mean Low Water Spring		
m	metres		
ODN	Ordnance Datum Newlyn		

Water Levels Used in Interpretation of Changes

	Water Level (m /			
Water Level Parameter	River Tyne to Frenchman's Bay	Frenchman's Bay to Souter Point	Souter Point to Chourdon Point	Chourdon Point to Hartlepool Headland
1 in 200 year	3.41	3.44	3.66	3.91
HAT	2.85	2.88	3.18	3.30
MHWS	2.15	2.18	2.48	2.70
MLWS	-2.15	-2.12	-1.92	-1.90

Source: *River Tyne to Flamborough Head Shoreline Management Plan 2.* Royal Haskoning, February 2007.

Glossary of Terms

Term	Definition		
Beach	Artificial process of replenishing a beach with material from another		
nourishment	source.		
Berm crest	Ridge of sand or gravel deposited by wave action on the shore just above the normal high water mark.		
Breaker zone	Area in the sea where the waves break.		
Coastal	The reduction in habitat area which can arise if the natural landward		
squeeze	migration of a habitat under sea level rise is prevented by the fixing of the high water mark e.g. a sea wall		
Downdrift	Direction of alongshore movement of beach materials.		
Ebb-tide	The falling tide, part of the tidal cycle between high water and the next low water		
Fetch	Length of water over which a given wind has blown that determines the		
	size of the waves produced.		
Flood-tide	Rising tide, part of the tidal cycle between low water and the next high water.		
Foreshore	Zone between the high water and low water marks, also known as the intertidal zone.		
Geomorphology	The branch of physical geography/geology which deals with the form of		
	the Earth, the general configuration of its surface, the distribution of the land, water, etc.		
Groyne	Shore protection structure built perpendicular to the shore; designed to		
	trap sediment.		
Mean High Water (MHW)	The average of all high waters observed over a sufficiently long period.		
Mean Low Water (MLW)	The average of all low waters observed over a sufficiently long period.		
Mean Sea Level (MSL)	Average height of the sea surface over a 19-year period.		
Offshore zone	Extends from the low water mark to a water depth of about 15 m and is permanently covered with water.		
Storm surge	A rise in the sea surface on an open coast, resulting from a storm.		
Swell	Waves that have travelled out of the area in which they were generated.		
Tidal prism	The volume of water within the estuary between the level of high and low tide, typically taken for mean spring tides.		
Tide	Periodic rising and falling of large bodies of water resulting from the gravitational attraction of the moon and sun acting on the rotating earth.		
Topography	Configuration of a surface including its relief and the position of its natural and man-made features.		
Transgression	The landward movement of the shoreline in response to a rise in relative sea level.		
Updrift	Direction opposite to the predominant movement of longshore transport.		
Wave direction	Direction from which a wave approaches.		
Wave refraction	Process by which the direction of approach of a wave changes as it moves into shallow water.		

Preamble

The Cell 1 Regional Coastal Monitoring Programme covers approximately 300km of the north east coastline, from the Scottish Border (just south of St. Abb's Head) to Flamborough Head in East Yorkshire. This coastline is often referred to as 'Coastal Sediment Cell 1' in England and Wales (Figure 1). Within this frontage the coastal landforms vary considerably, comprising low-lying tidal flats with fringing salt marshes, hard rock cliffs that are mantled with glacial sediment to varying thicknesses, softer rock cliffs and extensive landslide complexes.



The work commenced with a three-year monitoring programme in September 2008 that was managed by Scarborough Borough Council on behalf of the North East Coastal Group. This initial phase has been followed by a five-year programme of work, which started in October 2011. The work is funded by the Environment Agency, working in partnership with the following organisations:



The main elements of the Cell 1 Regional Coastal Monitoring Programme involve:

- beach profile surveys
- topographic surveys
- cliff top recession surveys
- real-time wave data collection
- bathymetric and sea bed characterisation surveys
- aerial photography
- walk-over surveys

The beach profile surveys, topographic surveys and cliff top recession surveys are undertaken as a 'Full Measures' survey in autumn/early winter every year. Some of these surveys are then repeated the following spring as part of a 'Partial Measures' survey.

Each year, an Analytical Report is produced for each individual authority, providing a detailed analysis and interpretation of the 'Full Measures' surveys. This is followed by a brief Update Report for each individual authority, providing ongoing findings from the 'Partial Measures' surveys. Annually, a Cell 1 Overview Report is also produced. This provides a region-wide summary of the main findings relating to trends and interactions along the entire Cell 1 frontage.

To date the following reports have been produced:

Year		Full Measures		Partial Measures		Cell 1
		Survey	Analytical Report	Survey	Update Report	Overview Report
1	2008/09	Sep-Dec 08	May 09	Mar-May 09		-
2	2009/10	Sep-Dec 09	Mar 10	Feb-Mar 10	Jul 10	-
3	2010/11	Aug-Nov 10	Feb 11	Feb-Apr 11	Aug 11	Sep 11
4	2011/12	Sep 11	Aug 12	Mar-May 12	Feb 13	
5	2012/13	Sept 12	Feb 13	Mar-Apr 13	May 2013	
6	2013/14	Oct 13	Feb 14	Mar-Apr 14	Jul 14	
7	2014/15	Nov 14	Feb 15	Mar15	Jun 15	
8	2015/16	Nov 15	Feb 16	Apr 16	Jul 16	Jun 16
9	2016/17	Aug / Sep 16	Jan 17	Mar 17	Jul 17	
10	2017/18	Sep 17	Feb 18	April 18	Jun 18	
11	2018/19	Oct & Dec 18	Jan 19 (*)			

 Table 1
 Analytical, Update and Overview Reports Produced to Date

^(*) The present report is **Analytical Report 11** and provides an analysis of the 2018 Full Measures survey for County Durham Council's frontage.

In addition, separate reports are produced for other elements of the programme as and when specific components are undertaken, such as wave data collection, bathymetric and sea bed sediment data collection, aerial photography, and walk-over visual inspections.

For purposes of analysis, the Cell 1 frontage has been split into the sections listed in Table 2.

Authority Zone					
	Spittal A				
	Spittal B				
	Goswick Sands				
	Holy Island				
	Bamburgh				
	Beadnell Village				
Northumberland	Beadnell Bay				
County	Embelton Bay				
Council	Boulmer				
	Alnmouth Bay				
	High Hauxley and Druridge Bay				
	Lynemouth Bay				
	Newbiggin Bay				
	Cambois Bay				
	Blyth South Beach				
Newth	Whitley Sands				
North	Cullercoats Bay				
Tyneside Courseil	Tynemouth Long Sands				
Council	King Edward's Bay				
	Littehaven Beach				
South	Herd Sands				
Tyneside	Trow Quarry (incl. Erenchman's Bay)				
Council	Marsdon Bay				
	Whithurn Boy				
Sunderland	Harbour and Docks				
Council –	Handan to Pyhono (incl. Halliwall Banks)				
	Featbacked Packs				
Durbom	Seeham				
County	Blast Beach				
Council	Didst Death				
	Blackball Colliery				
	North Sands				
Hartlepool	Headland				
Borough	Middleton				
Council	Hartlepool Bay				
	Coatham Sands				
Redcar &	Redcar Sands				
Cleveland	Marske Sands				
Borough	Saltburn Sands				
Council	Cattersty Sands (Skinningrove)				
	Staithes				
	Runswick Bay				
	Sandsend Beach, Upgang Beach and Whitby Sands				
Scarborough	Robin Hood's Bay				
Borough	Scarborough North Bav				
Council	Scarborough South Bay				
	Cavton Bav				
	Filev Bav				

Table 2 Sub-divisions of the Cell 1 Coastline

1. Introduction

1.1 Study Area

Durham County Council's frontage extends from Ryhope Dene to Crimdon Beck. For the purposes of this report and for consistency with previous reporting, it has been sub-divided into five areas, namely:

- Featherbed Rocks
- Seaham (Dawdon)
- Blast Beach
- Hawthorn Hive
- Blackhall Colliery

1.2 Methodology

Along Durham County Council's frontage, the following surveying is undertaken:

- Full Measures survey annually (since 2008) each autumn/early winter comprising:
 Beach profile surveys along nine transect lines
 - Partial Measures survey annually (since 2009) each spring comprising:
 - Beach profile surveys along six transect lines
- Cliff top survey bi-annually at:
 - Seaham (Dawdon)

The location of these surveys is shown in Figure 2. The 2018 Full Measures survey was undertaken along the Seaham and Easington frontage on the 5th December 2018 and along the Blackhall frontage on the 14th October 2018. During the Seaham & Easington survey heavy rain was experienced. The sea state was rough and the wind was a force two from the south-east. During the Blackhall survey, the weather was overcast with heavy rain showers with a slight sea state and a force two wind from the south.

All data have been captured in a manner commensurate with the principles of the Environment Agency's *National Standard Contract and Specification for Surveying Services* and stored in a file format compatible with the software systems being used for the data analysis, namely SANDS and ArcGIS. This data collection approach and file format is comparable to that being used on other regional coastal monitoring programmes, such as in the South East and South West of England.

Upon receipt of the data from the survey team, they are quality assured and then uploaded onto the programme's website for storage and availability to others and also input to SANDS and GIS for subsequent analysis.

The Analytical Report is then produced following a standard structure for each authority. This involves:

- description of the changes observed since the previous survey and an interpretation of the drivers of these changes (Section 2);
- documentation of any problems encountered during surveying or uncertainties inherent in the analysis (Section 3);
- recommendations for 'fine-tuning' the programme to enhance its outputs (Section 4); and
- providing key conclusions and highlighting any areas of concern (Section 5).

Data from the present survey are presented in a processed form in the Appendices.





2. Analysis of Survey Data

2.1 Featherbed Rocks

Survey Date	Description of Changes Since Last Survey	Interpretation
5 th December 2018	Beach Profiles: One beach profile line 1bEA1 , located at Featherbed Rocks (Appendix A), has been monitored since March 2009. The profile extends across the cliff top and cliff face then extends across the promenade (chainage 55), rock armour sea defence (chainage 55 to 80) and beach. At the base of the sea wall rock armour extends as far as 80m chainage. Beyond 80m there has been little change over the summer of 2018, the beach profiles reflect the rocky nature of the foreshore and that there is no beach over the shore platform. Previous surveys have shown accumulations of material at the base of the revetment but this has not been present since the 2012 Full Measures survey.	The rocky nature of this foreshore means it is unlikely to undergo significant changes in morphology unless sediment is deposited upon it. A veneer beach has previously been present here but has not been recorded since the 2012 Full Measures survey. Longer term trends: Between 2010 and 2012 a thin veneer beach was present. Since 2013 the profiles recorded have all been low exposing the rocky shore platform along much of its length.

2.2 Seaham (Dawdon)

Survey Date	Description of Changes Since Last Survey	Interpretation
5 th December 2018	 Cliff-top Survey: Three ground control points have been established along the cliff top at Dawdon (Figure B1). The separation between any two points is nominally 300m. These cliff top surveys are intended to inform on erosion rates of the undefended sea cliffs extending south of the rock armour revetment to the south of Seaham Harbour. The cliff top surveys at Dawdon are undertaken bi-annually. Measurements are taken from a fixed ground control point along a fixed bearing to the edge of the cliff top. Appendix B provides information about the ground control points and results from between the 2008 (baseline) cliff top survey and the current (December 2018) survey. Between April 2018 and December 2018 none of the posts showed any significant movement. Appendix C provides results from the December 2018 survey, showing the distance from the ground control point to the edge of the cliff top along the defined bearing and changes in position since the November 2008 baseline survey. 	None of the three monitoring locations showed any significant retreat (>0.1m) during summer and autumn 2018 indicating the cliffs have been locally stable. Longer term trends: Long-term recession rates calculated from the data collected since November 2008 show retreat at 0.1m/yr. for Point 1 and 0.1m/yr. at Point 3 at the margins of the bay and no change at Point 2 in the centre of the bay.

2.3 Blast Beach

Survey Date	Description of Changes Since Last Survey	Interpretation			
5 th December 2018	Beach Profiles:	The cliffs behind Blast Beach are currently inactive because they are fronted by colliery spoil. The crest of			
	exhibit similar forms, with a rock cliff, wide colliery spoil beach with a distinct low cliff at its eroding seaward edge, and a mixed gravel and sand foreshore extending to MLW.	the spoil material on profiles 1bSH1 and SH1a has remained stable since 2009. Profile 1bSH2 has been progressively eroding since 2009, however has			
	Profile 1bSH1b was added to the programme during the Full Measures survey in October 2015. The profile is adjacent to the sewage works south of Seaham. The profile is cliff to 30m and then gravel	remained more stable since November 2014 showing ongoing accretion in the lower beach.			
	beach between 30m and 60m chainage. During the 2018 Partial Measures Survey the beach level was found to have reduced by up to 0.6m, with the small upper beach berm (reported in the 2017 Full Measures Survey) having moved seaward. The 2018 Full Measure Survey showed that the berm has	There has been little net change since the April 2018 survey. All profiles show beach levels to be within the range of historic profiles.			
	now disappeared entirely and the beach level has returned to a level more similar to that seen in 2016. There are two concrete blocks which have been upturned on the beach and are shown on the profiles as a protrusion in the profile between 60m and 65m chainage. The beach is visible again between 65m and 70m chainage. Below this point the rocks are exposed from 70m chainage to the end of the survey	At profile 1bSH1 the beach appears to have experienced some accretion in its mid and lower reaches.			
	at 85m. Profile 1bSH1a was added to the programme during the Full Measures survey in September 2009. It is located to the north of the previously-established 1bSH1. The upper beach has a very similar profile to	The beach at profile SH2 has shown an increase in level in its upper reaches. Whilst the mid and lower beach levels appear to have diminished.			
	the previous year as far as the eroding face of the spoil deposit at 140m chainage. Between 140m chainage and 170m the small berm and entire beach face has moved seawards by approximately 5m since April 2018, and further increased in height by 0.3m. Between the spoil face and berm, a small depression has also moved seaward to approximately 152m chainage and has reduced in depth to only approximately 0.3m. From 170m chainage to the end of the survey at 260m chainage the rocks are exposed at the bottom of the beach. The autumn 2018 profile is towards the lower end of the range of previously recorded profiles.	Longer term trends: The sea cliffs will eventually reactivate as on-going erosion of the colliery spoil removes the protection it affords to the cliffs. This is most likely to occur at the southern end of the bay where the spoil is most rapidly eroding. The accumulating sediment seaward of the colliery spoil in the northern part of the bay will offer the cliffs more			
	Profile 1bSH1 appears to show retreat of the cliff face by approximately 2.5m, however the survey photos show no evidence of movement and the survey report notes issues surveying the cliff due to vegetation growth. There has been very little change from the toe of the cliff at chainage 40m to the beach crest at 75m. Between chainages 75m and 90m there has been accretion of up to 0.4m. The	has been a reversal in the trend with erosion in the north of the bay and accretion in the south; this may yet be a short-term change.			

Survey Date	Description of Changes Since Last Survey	Interpretation
	berm present at the top of the beach in the previous survey between chainages 85m and 90m moved seawards by 10m. A small depression has now formed on the landward side of this berm, with approximately 0.4m of erosion from the beach. Between the crest of the berm (at 100m chainage) and 145m the beach gradient has eased slightly since the previous survey with an increase in level of up to 1m. The toe of the beach has advanced from 140m to 145m chainage. From 145m to the end of the survey at 170m chainage the rocks are exposed. Overall, the profile is at a medium level compared to the range recorded from previous surveys.	
	Profile 1bSH2 is largely similar to the previous surveys as far as the current beach crest at 110m chainage. The crest in the beach has shown progressive net erosion since 2009, with the crest retreating by around 30m. The 2018 Full Measures Survey shows that there has been approximately 0.8m of accretion on the beach face around 125m chainage. The beach face from 130m to 190m chainage has eroded by up to 0.5m. The beach profile has a more uniform gradient and the toe appears to have retreated by approximately 2m. At the bottom of the profile at 190m to 200m chainage rocks are exposed on the beach. Overall, the profile is at a medium level compared to the range recorded from previous surveys.	

2.4 Hawthorne Hive

Survey Date	Description of Changes Since Last Survey	Interpretation
5 th December 2018	 Beach Profiles: Hawthorne Hive is monitored by beach profile 1cEA2 (Appendix A). The survey report notes "<i>unable to measure start of Section EA2 as the vegetation has choked out the section line and route over cliff faces</i>" and therefore all surveys following October 2012 start at 95m chainage. In previous years there was a channel which crossed the profile; however since April 2013 it has been infilled. The majority of the beach shows an decrease in beach levels of up to 0.5m since the April 2018 survey. The berm at chainage 115m has eroded and the more landward of the two berms at 105m chainage has moved seawards by 5m. It appears that rocks are now exposed from approximately 136m chainage, a retreat of approximately 10m from April 2018. The remainder of the profile between 145m and 220m chainage has the rocks exposed at the bottom of the beach. Overall, the profile is at a medium-high level on the upper beach and a low level on the lower beach compared to the range recorded from previous surveys. For the majority of the profile between 134m and 150m chainage, the beach level is intermittently the lowest on record. 	The beach levels in December 2018 are lower than the levels recorded November 2014 and in places as low as the April 2014 levels. Although there has been some healthy accretion on the upper reaches of the beach, the mid and lower sections exhibit some of the lowest levels ever recorded. Longer term trends: The upper beach level has recovered since the lows of 2014. However there has been a significant loss of material from the lower reaches meaning the beach lies at its lowest recorded level in this location. Limited cliff erosion occurs in this section and therefore sediment supply is limited to erosion of colliery spoil. Storm events which may block the channel and varying flows in Hawthorne Burn are likely to continue to episodically block the channel and change its course across the beach.

2.5 Blackhall Colliery

Survey Date	Description of Changes Since Last Survey	Interpretation
14th October 2018	Beach Profiles: Blackhall Colliery is covered by three beach profile lines (Appendix A). As at Blast Beach, profiles are dominated by colliery spoil and exhibit similar forms with a rock cliff, wide spoil beach with a distinct cliff at the eroding face of the colliery spoil, and a gravel and sand foreshore that extends to MLW. 1cBH1 is located near Horden Point and suggests that there has been minor loss of material across the face of the colliery spoil of up to around 0.4m at 137m chainage. The rest of the beach has exhibited a slumping with a loss of around 0.2m in the upper – mid reaches, and an approximately equal accretion in the lower-mid reach. The eroding face at 140m chainage has moved seaward by approximately a metre. The overall gradient of the beach has become shallower. From 168m to 200m chainage the cobble beach has reduced in level by up to 0.5m. Overall, the profile is at a low level compared to the range recorded due to the continued regression of the spoil face. Profile 1cBH2 exhibits no change in the cliff profile. The cliffed-edge of the spoil beach has retreated by approximately amisnec September 2017. There is around 37m of material from the eroding face at the beach levels have dropped by up to 0.6m across the rest of the profile. The beach profile is at its lowest recorded level from chainage 162m to the end of the survey extent at chainage 220m . The profile 1cBH3 shows that since 2008 there has been episodic migration, infilling and scouring of the outflow of Castle Eden Burn, which crosses the profile. There has been significant recession since September 2017, approximately 5m, of the landward bank of the channel, which is now only around 8m from the base of the cliffs. The channel has increased in width. From the edge of the channel at 145m to 185m chainage there is a mound where the upper beach berm is. The top of the mound has moved landward by approximately 5m and decreased in height by 0.2m. From 180m to 230m there has been very little change, <0.1m since September 201	 Profile 1cBH1 shows a continued retreat of the spoil face with the beach profile now appearing shallower than in previous surveys. 1cBH3 shows continued migration of the Castle Eden Burn channel and the beach face is dominated by erosion. Profile 1cBH2 is also dominated by erosion, though to a less significant extent. There has been very little change to the gradients of the profiles. Longer term trends: The surveys show that the spoil beach along much of the Blackhall Colliery shore is progressively eroding but continues to protect the cliffs in the short term. The spoil face has now moved landward by between 10m and 30m (since 2008), and now lies seaward of the cliff toe by approximately 8m to 40m.
	beach and the landward migration of the Burn channel.	

3. **Problems Encountered and Uncertainty in Analysis**

The cliff top position surveys at Dawdon are assumed to have a limit of accuracy of ± 0.1 m due to the techniques used. The accuracy of short-term recession data are therefore limited, but longer-term recession rates will become more reliable as further data is obtained (see section 1.3).

At Blast Beach 1bSH1 and 1bSH1A there was no access to the cliff top and at the cliff bottom of 1bSH1A due to dense vegetation.

At Hawthorne Hive the surveyor was unable to measure the start of Section 1cEA2 as the vegetation has choked out the section line and route over cliff faces.

At Blackhall the surveyor was unable to access part of sections 1cBH1 and 1cBH2 due to dense vegetation.

4. Recommendations for 'Fine-tuning' the Monitoring Programme

No changes are recommended at the present time.

5. Conclusions and Areas of Concern

- At Featherbed Rocks the rocky shore platform continues to be exposed and the veneer beach present in earlier surveys has been absent since autumn 2012.
- At Seaham cliffs there has been recession along ground control points 1 and 3 at the margins of the bay of between 0.1m/yr. and 0.2m/yr. since the records began in November 2008. No significant change has occurred at ground control point 2 at the centre of the bay. Further years of data collection will help to understand the long term trends on these cliffs and the stability of the bay.
- At the Blast Beach colliery spoil still prevents the sea from acting directly at the natural cliff toe; however, it can be expected that the cliffs will reactivate in coming years following erosion of the spoil deposit. Since winter 2014 there has been a reversal in the long-term trends with erosion at the northern end of the bay and accretion at the southern end, which makes it more difficult to predict which section of cliff will reactivate first.
- At Hawthorne Hive the levels on the foreshore have recovered since April and November 2014 and are continuing to increase, they are now in the middle of the range of recorded beach levels. However, it is likely that the long-term trend of progressive erosion will continue on this profile.
- At Blackhall Colliery, the seaward face of the colliery spoil deposit continues to erode in the northern part of the bay. In the south of the bay, mound of beach material continues to erode and the channel has been moving landward. The channel is likely to scour the beach sediments under high flows, but become infilled again by wave action under storm conditions.

Appendices

Appendix A

Beach Profiles

Location: 1bEA1

Wind

Date: 05/12/2018 Inspector: AG Low Tide: Sea State:

Low Tide Time:

Rain:

Visibility:

Summary: 2018 Full Measures Topo Survey

Easting: 442861.92 Northing: 549874.593 Profile Bearing: 50 ° from North



Location: 1bSH1B

Date:05/12/2018Inspector: AGLow Tide:Low Tide Time:WindSea State:Visibility:Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 443599.944 Northing: 548130.378 Profile Bearing: 63 ° from North



Location: 1bSH1ADate:05/12/2018WindSea State:Visibility:Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 443519.427 Northing: 547648.502 Profile Bearing: 97 ° from North



Location:	1bSH1			
Date:	05/12/2018	Inspector: AG	Low Tide:	Low Tide Time:
Wind		Sea State:	Visibility:	Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 443613.742 Northing: 547404.589 Profile Bearing: 74 ° from North



Location: 1bSH2

Wind

 Date:
 05/12/2018
 Inspector: AG
 Low Tide:

Sea State:

Visibility:

Low Tide Time:

Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 443806.533 Northing: 546899.552 Profile Bearing: 74 ° from North



Location: 1cEA2

Wind

 Date:
 05/12/2018
 Inspector: AG
 Low Tide:

Sea State:

Low Tide Time:

Rain:

Visibility:

Summary: 2018 Full Measures Topo Survey

Easting: 444101.532 Northing: 545888.48 Profile Bearing: 75 ° from North



Location: 1cBH1

Date: 14/10/2018 **Inspector:** AG

Wind

or: AG

Sea State:

Visibility:

Low Tide:

Low Tide Time:

Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 444443.313 Northing: 542826.089 Profile Bearing: 71 ° from North



Location: 1cBH2

Date:14/10/2018Inspector: AGLow Tide:Low Tide Time:WindSea State:Visibility:Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 445046.836 Northing: 541386.805 Profile Bearing: 58 ° from North



Location: 1cBH3

Date:14/10/2018Inspector: AGLow Tide:Low Tide Time:WindSea State:Visibility:Rain:

Summary: 2018 Full Measures Topo Survey

Easting: 445771.315 Northing: 540371.473 Profile Bearing: 49 ° from North



Beach Profiles: 1bEA1





Beach Profiles: 1bSH1B

Beach Profiles: 1bSH1A



Beach Profiles: 1bSH1



Beach Profiles: 1bSH2





Beach Profiles: 1cEA2



Beach Profiles: 1cBH1

Beach Profiles: 1cBH2



Beach Profiles: 1cBH3



SANDS

Appendix B

Cliff Top Survey

Cliff Top Survey

Seaham

Three ground control points have been established on the Seaham frontage (Figure B1). The maximum separation between any two points is nominally 300m.

The cliff top surveys at Seaham are undertaken biannually. Measurements are taken from a fixed ground control point along a fixed bearing to the edge of the cliff top.

Table B1 provides baseline information about these ground control points and results from the 2008 (baseline) survey showing the position from the ground control point to the edge of the cliff top along the defined bearing. Future reports will show results from subsequent surveys and provide a means of assessing erosion since the baseline survey.

Ground Control Points			Distance to Cliff Top (m)		Total Erosion (m)		Erosion Rate (m/year)		
Ref	Easting	Northing	Bearing	Baseline Survey	Previous Survey	Present Survey	Baseline to Present	Previous to Present	Baseline to Present
			(°)	Nov 2008	Apr 2018	Dec 2018	Nov 2008 - Dec 2018	Apr 2018 - Dec 2018	Nov 2008 - Dec 2018
1	443515.4	548421.7	70	16.1	14.93	14.91	1.19	0.02	0.12
2	443607.8	548136.3	90	13.3	13.26	13.26	0.04	0.00	0.00
3	443756.1	547858.5	95	14.8	13.6	13.54	1.26	0.06	0.13

Table B1 – Cliff Top Surveys at Seaham