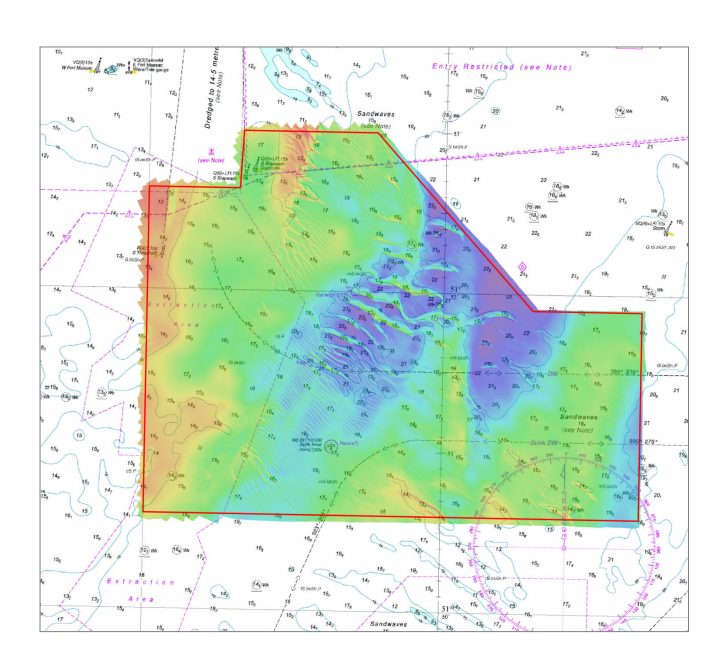


# THAMES ESTUARY SUNK

# ASSESSMENT ON THE ANALYSIS OF ROUTINE RESURVEY AREA TE3A FROM THE 2012 SURVEY



#### THAMES ESTUARY

#### SUNK

#### Assessment TE3A/2012

An assessment of the 2012 hydrographic survey of the area: to monitor recent seabed movement; to identify any implications for shipping; and to make recommendations for future surveys.

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#### 1. EXECUTIVE SUMMARY

#### The Area and Recent Changes

- 1.1 Area TE3A is fully surveyed every 2 years. In the intervening year, a focused survey is conducted covering most of the Harwich Deep Water track and shoal features in the vicinity. The 2012 survey was a full 2-year survey and most of the analysis in this report has been made against the previous full survey, conducted in 2010.
- 1.2 The area covers the approach to the Harwich Deep Water Channel, which is dredged to 14.5 metres. This forms the main approach to Felixstowe, which has berth depths of up to 16 metres. The area also covers part of the Sunk Deep Water track leading into Black Deep.
- 1.3 Sandwaves in the area are up to 5 metres high; most are migrating in a south-westerly direction across a gently undulating seafloor. Minimum depths over sandwaves are broadly similar to those found in the 2010 survey, but with ongoing migration of sandwaves. The minimum depth in the vicinity of the Harwich Deep Water Track is now 14.6 metres.

#### Reasons for Continuing to Resurvey the Area

- 1.4 The area requires resurveying for the following reasons:
  - Sandwaves cover much of the area, with most slowly migrating across the area.
     Their heights fluctuate with time and, near the Deep Water tracks, remain close to being critical to shipping.
  - Shipping density in the area is high and the deepest draught vessels potentially transit the area with small under-keel clearances.
  - The area requires regular resurveying to ensure the location and depth of sandwaves are adequately charted.

#### Recommendations

- 1.5 The full 2-year survey limits and frequency are still appropriate and should be retained.
- 1.6 Transfer of the southwest part of TE3A to TE7, currently surveyed every 12 years, will be considered under the review of that area.
- 1.7 The area to the east of TE3A, where a low ridge with a minimum depth of 18.1 metres exists, should be considered for inclusion in a longer term re-survey programme.

#### 2. INTRODUCTION

- 2.1 This Assessment is produced by the United Kingdom Hydrographic Office (UKHO) for the Maritime and Coastguard Agency (MCA).
- 2.2 Analysis of the Routine Resurvey Areas forms part of the Civil Hydrography Programme and the reports are made available to members of the Committee On Shipping Hydrography (COSH) through the UKHO website, before being presented to the Civil Hydrography Working Group. When approved, recommendations are incorporated into the Routine Resurvey Programme. The report is governed by a Memorandum of Understanding between the Department for Transport (including the MCA) and the MOD (including the UKHO).

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#### 3. HISTORY

- 3.1 TE3A was established in 1985, when the larger area TE3 was subdivided. This followed a full Report that recommended this important area should be resurveyed on an annual basis. The limits have since been modified, including the incorporation of TE3B into TE3A.
- 3.2 The assessment report on the 2005 survey recommended extending the survey frequency to 2 years. After consideration by the COSH Working Group, it was agreed that while much of the area could be relaxed to a 2 year frequency, a focused area covering shoal sandwaves in the area of the Harwich Deep Water track should continue to be surveyed annually. The limits of this focused area were slightly revised following assessment of the 2006 and 2011 surveys.
- 3.3 Details of the area, including survey history, are at Annex A.

#### 4. DESCRIPTION OF THE AREA

- 4.1 The full area covers 5.92 SQ NM (20.3 SQ km). It includes two recommended Deep Water tracks. Harwich Deep Water track leads to the entrance of the Harwich Deep Water Channel, which has a maintained depth of 14.5 metres. The Sunk Deep Water track is used by deep draught vessels as an approach to Black Deep and onwards into the Thames Estuary.
- 4.2 The northern limit includes the southern extremity of South Ship Head, which lies to the east of the dredged channel. The shallowest depths in TE3A are found in this area.
- 4.3 Further to the southeast, there is an area of large sandwaves up to 5 metres high. These are strongly asymmetrical with their steeper side facing towards the southwest. To the south of these lies an extensive area of megaripples and symmetrical sandwaves up to 2 metres in height.
- 4.4 The remainder of the area contains bands of megaripples and sandwaves and a gently undulating seabed with depths ranging from around 13 to 23 metres. In the southwest of the area there is an area where aggregate extraction has taken place since last survey in 2010.
- 4.5 The area limits are shown at Annex C.

#### 5. SHIPPING IN THE AREA

- 5.1 Area TE3A lies at a crossroads for shipping, with constant streams of commercial traffic transiting east/west to and from Harwich Haven, Felixstowe, Ipswich and the continent; and north/south to and from the Thames, Scandinavia and beyond.
- 5.2 Trinity Container Terminal at Felixstowe is the largest container handling facility in the United Kingdom and has depths up to 15 metres alongside. Felixstowe South (Berths 8 & 9) has depths of 16 metres alongside, with the capability of being deepened to 18 metres.
- 5.3 Vessels drawing over 14.5 metres visit Felixstowe, but transit across the area is constrained by the dredged depth of the Harwich Deep Water Channel.
- A general representation of the main shipping routes used by deep draught vessels is shown at <a href="Annex B">Annex B</a>, however, vessels cross the area on many different tracks where draught permits. A recommended track leads into the Deep Water Channel, but AIS data shows deep draught container vessels generally pass to the north prior to entering the channel, as shown by sample tracks at <a href="Annex B">Annex B</a>. Entry restrictions apply to an area north of TE3A, between South Ship Head and the Sunk Deep Water Anchorage area to the east.

#### 6. 2010 SURVEY DETAILS

6.1 The survey was conducted from 26 July to 2 August in conjunction with other resurvey areas.

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- 6.2 Survey data was acquired using a Kongsberg Maritime EM3000D multibeam echosounder. Observations calculated from the height component of the GPS position solution were used to reduce soundings to Chart Datum. Ellipsoidal Height to Chart Datum values were taken from the Vertical Offshore Reference Framework (VORF).
- 6.3 The survey achieved Order 1a standard.

#### 7. 2012 SURVEY DETAILS

- 7.1 The survey was conducted from 8 to 13 October. Sea states 2 to 4 were experienced in the survey area during data gathering, but with 2 days off site due to strong winds.
- 7.2 Survey data was acquired using a Kongsberg Maritime EM3000D multibeam echosounder. Observations calculated from the height component of the GPS position solution were used to reduce soundings to Chart Datum. Ellipsoidal Height to Chart Datum values were taken from the Vertical Offshore Reference Framework (VORF), with positions referred to European Terrestrial Reference Framework 1989 (ETRF89). The final dataset was in the form of a 1-metre gridded CUBE surface.
- 7.3 The survey achieved IHO Order 1a standard. The 2012 survey data overlaid on chart 2692 is at Annex C.
- 7.4 Comparison against the 2010 survey shows good agreement away from the mobile bedforms, but with the 2012 survey approximately 0.1 metres deeper in areas away from mobile bedforms. This is likely to be due to the better representation of the true depth in the CUBE surface compared against a shoal biased surface.
- 7.5 The south-western area of TE3A was also fully surveyed with multibeam as part of an aggregate extraction monitoring survey in March 2012, but this survey has not been included in the analysis.

#### 8. DESCRIPTION OF RECENT BATHYMETRIC CHANGE

- 8.1 Colour banded depth plots of the 2010 and 2012 surveys are at Annexes E and F respectively and allow visual comparisons.
- 8.2 A variability plot, at Annex G, shows the changes in depth between the 2010 and 2012 surveys. The variances generally reflect sandwave migration in the area and some change in sandwave heights. In the southwest of the area, there is a deepening in a region where aggregate extraction has taken place.
- 8.3 Comparison plots of the 15 and 20 metre contours are at Annexes H and I.
- 8.4 Sandwaves are generally migrating in a southwest direction but with some opposing migration in the south of the area, as shown in <u>Annex D</u>. Cross section comparisons of the 2008, 2010, and 2012 surveys are at <u>Annex D</u> and show the degree of change that has occurred.
- 8.5 The minimum depths in three selected areas containing potentially significant sandwaves on the approach to the Harwich Deep Water Channel have been extracted from multiple surveys and are shown in figure 8.1. The locations of these areas (A, B and C) are shown in Annex D. Figure 8.1 shows that the minimum depth over the sandwaves in area B, at 14.6 metres, is slightly deeper than Harwich Deep Water Channel dredged depth. The surveyed depth is similar to that found in the last five surveys.

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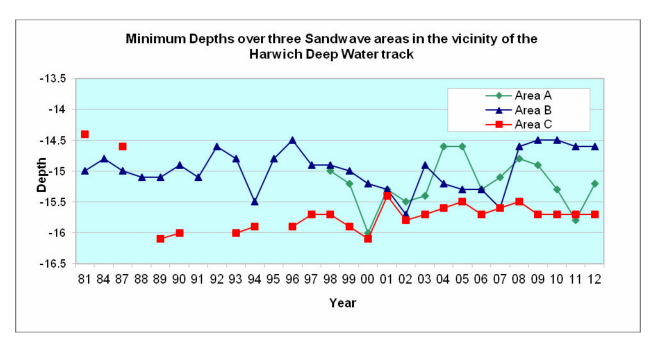


Figure 8.1: Minimum depth over sandwave areas A, B and C (see Annex D for locations)

8.6 Figure 8.2 shows that 950 metres to the north of the Harwich Deep Water track, the minimum depth over a large sandwave has deepened slightly in recent surveys. In 1994, the first survey currently available in digital form, the minimum depth lay 300 metres further to the north, reflecting the long-term southerly migration of the sandwave.

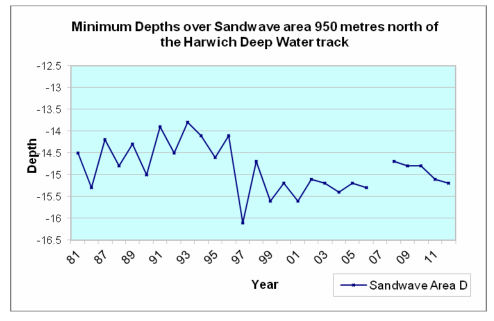


Figure 8.2: Minimum depth over sandwave area D (see Annex D for location)

8.7 Figure 8.3 shows that close to the Sunk Deep Water track the minimum depth is similar to that found in the 2011 focused survey and deeper than that found in the 2010 survey.

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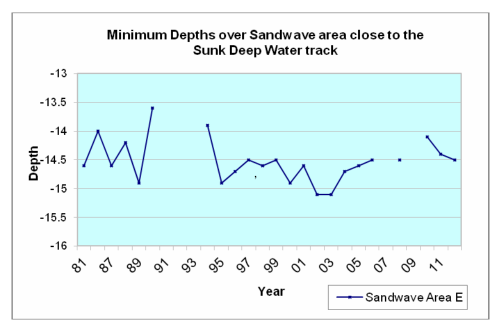


Figure 8.3: Minimum depth over sandwave area E (see Annex D for location)

#### 9. IMPLICATIONS FOR SHIPPING

- 9.1 The Harwich Deep Water Channel is dredged to 14.5 metres and depths of less than this in the approach to the channel would be of potential concern to shipping. The minimum depth of 14.6 metres on the Harwich Deep Water track is similar to that found in the last five surveys and currently slightly deeper than the maintained depth in the Harwich Deep Water Channel.
- 9.2 The annual focused limits adequately cover shoal areas transited by deep draught container vessels.

#### 10. RECOMMENDATIONS FOR FUTURE SURVEYS

- 10.1 The full 2-year survey limits and frequency are still appropriate and should be retained.
- 10.2 The southwest part of the area is devoid of sandwaves and stable. As such, transfer to area TE7 to the southwest, currently surveyed every 12 years, will be considered under the review of the appropriate limits and frequency of that area following analysis of the 2012 survey.
- 10.3 There is a low ridge with a minimum depth of 18.1 metres (as surveyed in 1995) lying 1.8 nautical miles east of TE3A. This is in the vicinity of the Sunk Pilot station and south of the Sunk Deep Water anchorage. With the density and draught of shipping using the area, inclusion of this area in a longer term re-survey programme should be considered.

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# AREA SPECIFICATIONS (Including Survey History)

**REGION:** Thames Estuary **NAME:** Sunk **AREA:** TE3A

LIMITS:

Full Area (2 yr)

Focused Area (1 yr)

| Α | 51.88333°N | 1.56583°E |
|---|------------|-----------|
| В | 51.88333°N | 1.58833°E |
| С | 51.86500°N | 1.61500°E |
| D | 51.86500°N | 1.63333°E |
| Е | 51.84333°N | 1.63333°E |
| F | 51.84333°N | 1.55000°E |
| G | 51.87733°N | 1.55000°E |
| Н | 51.87733°N | 1.56533°E |
|   |            |           |

| Α | 51.863°N | 1.604°E |
|---|----------|---------|
| В | 51.863°N | 1.629°E |
| O | 51.854°N | 1.629°E |
| Δ | 51.854°N | 1.586°E |
| ш | 51.862°N | 1.566°E |
| F | 51.865°N | 1.566°E |
| G | 51.865°N | 1.584°E |
| Н | 51.870°N | 1.584°E |
| I | 51.867°N | 1.604°E |
|   |          |         |

Area co-ordinates are referred to WGS84

AREA SIZE: 5.92 SQ NM (20.30 SQ km) Focused Area 1.62 SQ NM (5.57 SQ km)

SURVEY INTERVAL: 1 yr / 2 yr

**SURVEYS:** (conducted at 1:25,000 scale (not applicable to multibeam surveys))

| Year | Survey | File Ref     | Data   | Year | Survey | File Ref     | Data   |
|------|--------|--------------|--------|------|--------|--------------|--------|
| 1987 | M1121  | H4024/86     | s.t.   | 2000 | M3367  | HH090/885/01 | s.d.   |
| 1988 | M1214  | H6335/87     | s.t.d. | 2001 | M3543  | HH090/935/01 | s.d.   |
| 1989 | M1386  | H3933/88     | s.t.d. | 2002 | M3739  | HH090/993/01 | s.t.d. |
| 1990 | M1580  | HH090/494/01 | s.t.d. | 2003 | M3942  | HH091/023/01 | s.d.   |
| 1991 | M1797  | HH090/515/01 | s.d.   | 2004 | M4183  | HH091/087/01 | m.     |
| 1992 | M1888  | HH090/548/01 | s.d.   | 2005 | M4356  | HH091/116/01 | m.     |
| 1993 | M2129  | HH090/573/01 | s.d.   | 2006 | M4576  | HH091/165/01 | m.     |
| 1994 | M2257  | HH090/625/01 | s.d.   | 2007 | M4639  | ~            | m.     |
| 1995 | M2504  | HH090/653/01 | s.d.   | 2008 | HI1264 | ~            | m.     |
| 1996 | M2631  | HH090/690/01 | s.t.d. | 2009 | HI1293 | ~            | m.     |
| 1997 | M2822  | HH090/742/01 | s.d.   | 2010 | HI1339 | ~            | m.     |
| 1998 | M3008  | HH090/768/01 | s.d.   | 2011 | HI1368 | ~            | m.     |
| 1999 | M3225  | HH090/851/01 | s.d.   | 2012 | HI1398 | ~            | m.     |

KEY: s = sonar sweep, t = seabed texture tracing, d = digital data, m = multibeam digital data

**REPORTS:** 1997 Latest survey included M2822 (HA145/002/003/07)

Reports and surveys of the area prior to 1987 are covered by Thames Area 3.

| ASSESSMENTS: | 1995 | M2504 ( | (HA145 | 5/02/03 | /05-E | E11) | 2004 | M4183 (HA145/010/103/01) |
|--------------|------|---------|--------|---------|-------|------|------|--------------------------|
|              |      |         |        |         |       |      |      |                          |

1998 M3008 (HA145/010/020/01) 2005 M4356

1999 M3225 (HA145/010/038/01) 2006 M4576 (2007002069) 2000 M3367 (HA145/010/038/01) 2007 M4639 (2007007600)

2001 M3543 (HA145/010/038/02) 2008 HI1264 2002 M3739 (HA145/010/073/01) 2009 HI1293

2002 M3739 (HA145/010/073/01) 2009 HI129 2003 M3924 (HA145/010/110/01) 2010 HI1339

**REMARKS:** 1985 Area 3A established (H0423/85).

1989 Area 3B incorporated with area 3A.

Harwich Harbour Authority limits extended; BA NM 1138/89 (HH242/470/01).
 Harwich Haven Authority further extension of limits; NM3018/93 (HH242/470/02).

1996 Dredging in this area (HH242/168/06 E23&43).

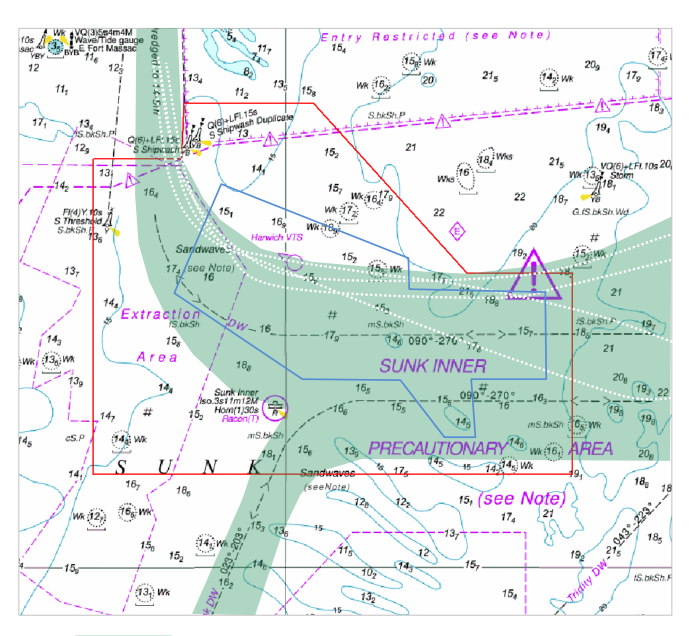
1998 Expansion of area (HÀ145/002/003/07 E27).

2003 Area Limits reduced.
2005 Focused area introduced.
2007 Minor revision to focused area.

**LARGEST SCALE CHART:** BA 2692 (1:25,000)

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#### SHIPPING ROUTES



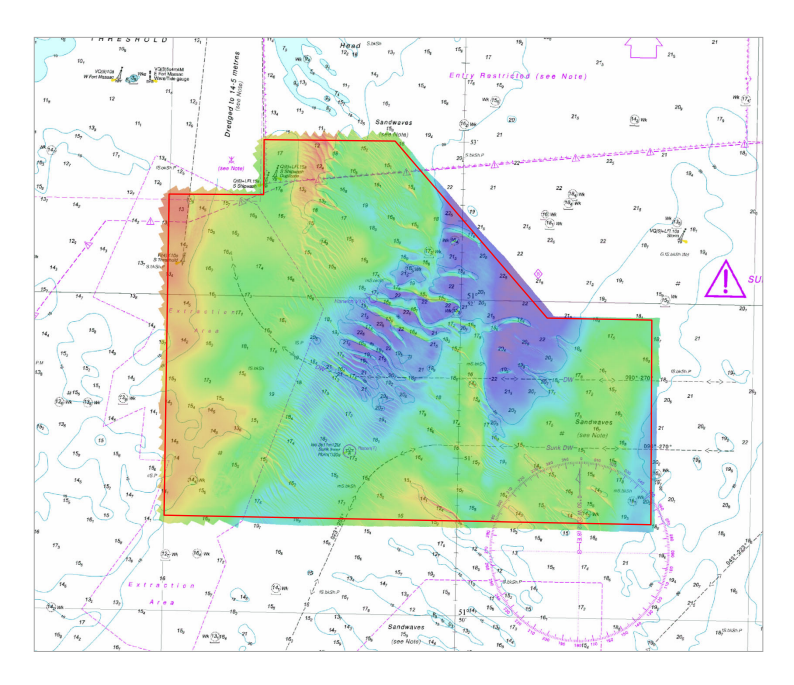
Main shipping routes through area TE3A

Sample tracks of four container ships drawing 14.0 to 15.1 metres

| <br>2 year resurvey limits |  |  |  |
|----------------------------|--|--|--|
| <br>1 year focused limits  |  |  |  |

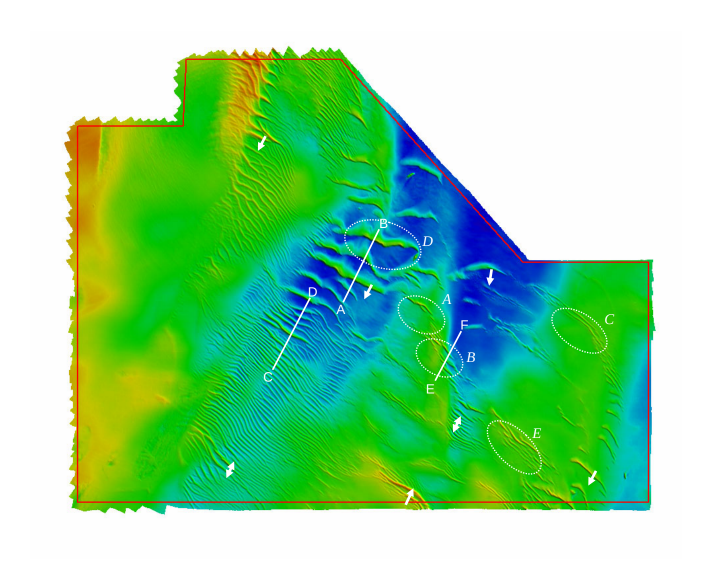
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### 2012 SURVEY DATA OVERLAID ON CHART 2692



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### PROFILE COMPARISONS FROM 2008, 2010 & 2012 SURVEYS

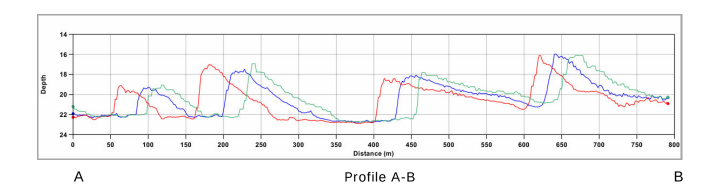


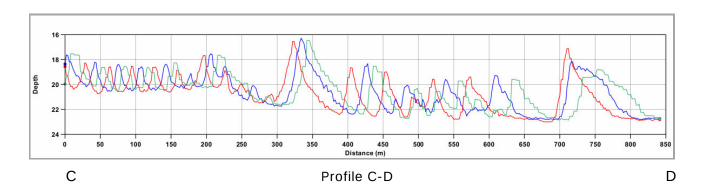
Sediment transport based on sandwave asymmetry and net migration.

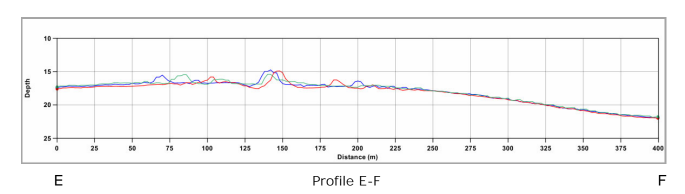


Areas of long term depth comparisons (Section 8 of the report refers)

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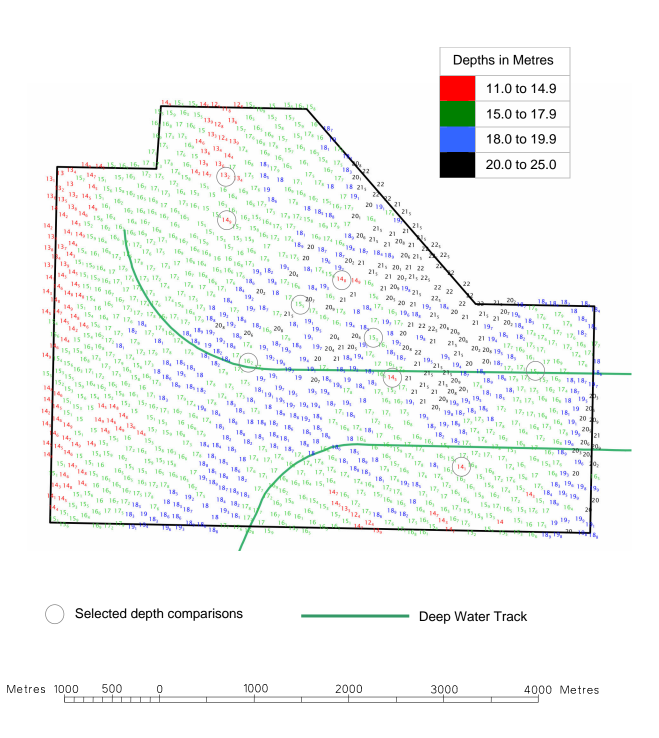




Green = 2008, Blue = 2010, Red = 2012

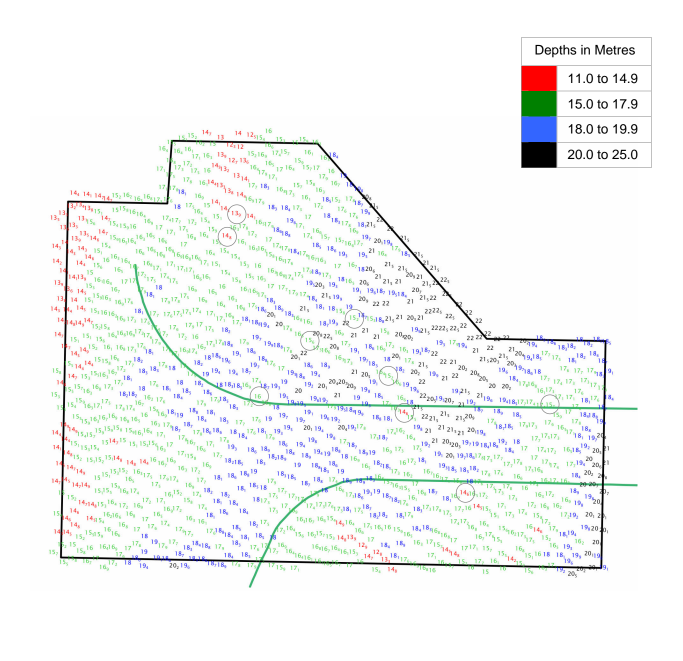
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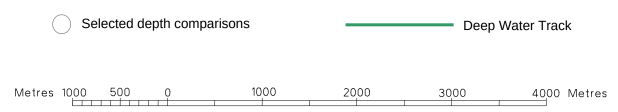
## COLOUR BANDED DEPTH PLOT FROM THE 2010 SURVEY SHOWING SELECTED DEPTHS SCALE 1:40,000



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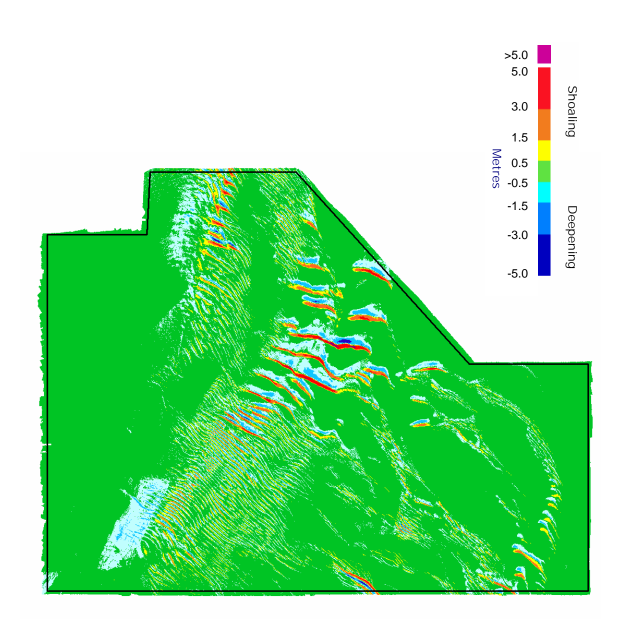
## COLOUR BANDED DEPTH PLOT FROM THE 2012 SURVEY SHOWING SELECTED DEPTHS SCALE 1:40,000

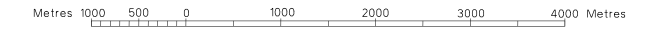




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# VARIABILITY PLOT SHOWING BATHYMETRIC CHANGES BETWEEN THE 2010 AND 2012 SURVEYS SCALE 1:40,000

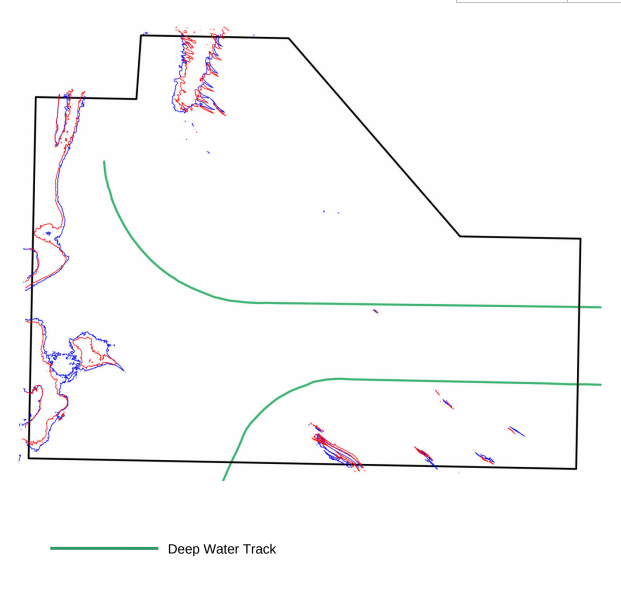




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# COMPOSITE DIAGRAM OF THE 15 METRE CONTOUR FROM THE 2010 AND 2012 SURVEYS SCALE 1:40,000

| Year of Survey |      |  |  |  |
|----------------|------|--|--|--|
|                | 2012 |  |  |  |
|                | 2010 |  |  |  |

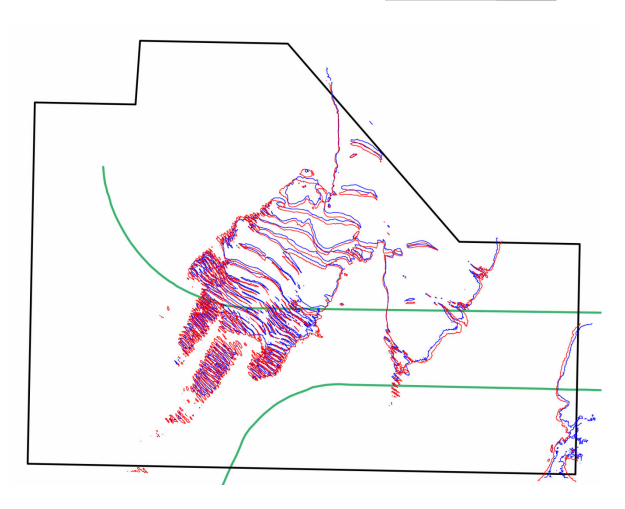




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# COMPOSITE DIAGRAM OF THE 20 METRE CONTOUR FROM THE 2010 AND 2012 SURVEYS SCALE 1:40,000

| Year of Survey |      |  |  |
|----------------|------|--|--|
|                | 2012 |  |  |
|                | 2010 |  |  |



Deep Water Track



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