Advisory Committee on

Historic Wreck Sites

Annual Report 2006
(April 2006 - March 2007)

Compiled by English Heritage for the Advisory Committee on Historic Wreck Sites.

Text was also contributed by Cadw, Historic Scotland and the Environment and Heritage Service, Northern Ireland.
In memory of Rob Sherratt
Licensee
Royal Anne Galley, Schiedam & Loe Bar
Contents

SECTION ONE - Introduction and Articles

1.1 UK Protected Wreck Site Map............................................................ 5
1.2 Foreword: Tom Hassall, ACHWS Chair........................................... 6
1.3 Protected Wreck Site Articles............................................................. 8
   1.3.1 Charlestown Shipwreck and Heritage Centre, by Kevin Camidge .......... 8
   1.3.2 Designated Wreck Sites: Facilitating Public Access, by Mike Williams ......... 12
   1.3.3 My Dive into History - The Resolution Project, by Paul Stratford ............. 14

SECTION TWO - 2006-07 Season

2.1 Designations/Re-designations in 2006-07 ......................................... 21
2.2 Work during the 2006 Dive Season ............................................... 23
   - Work undertaken by Licensees
   - Archaeological Contractor

SECTION THREE - 2007-08 Timetables

3.1 ACHWS Timetable.......................................................................... 29
   - 2007-2008 Meetings
   - Licence Application and Report Deadlines for 2007
3.2 Contractor Site Visit Programme for 2007 Dive Season..................... 30

APPENDICES

Appendix A: UK Designated Sites
   (i) Licences Issued for 2006-07 Dive Season ........................................ 32
   (ii) Site Summaries ........................................................................... 34
   (iii) List of Current Protected Wreck Sites ......................................... 42

Appendix B: ACHWS
   (i) The Role of ACHWS................................................................. 44
   (ii) The Protection of Wrecks Act 1973 ............................................. 45
   (iii) ACHWS Membership ............................................................ 46
   (iv) ACHWS Members’ Biographies ............................................... 47
   (v) Information Sources................................................................. 49

Appendix C: Licencing and Designation
   (i) Categories of Licence ................................................................. 50
   (ii) Criteria for Designation ............................................................. 51

Appendix D: Memorandum of Understanding .................................... 53
SECTION ONE

INTRODUCTION & ARTICLES
The Advisory Committee on Historic Wreck Sites (ACHWS) advises the Government on designating shipwreck sites of historical, archaeological or artistic interest in UK waters under the Protection of Wrecks Act 1973 (PWA), and licensing activities on such sites. The Committee met, as usual, on three occasions in July and December 2006 and March 2007.

The July meeting of the Committee was attended by David Lammy MP, Minister for Culture. He addressed the Committee and noted that the work of the ACHWS brought together a diverse range of Department for Culture Media and Sport’s (DCMS) interests, such as culture, archaeology, media and sports diving. He also emphasized the Committee’s collaboration with other UK-wide bodies. The Minister stated that he hoped that he would be able to develop an interest among communities outside of those currently deeply involved in underwater archaeology. Ian Oxley, ACHWS Committee Coordinator gave a presentation to the Minister on some of the issues and challenges that related to the work of the Committee.

The Committee noted the designation of the Norman’s Bay Wreck (Site No 60), which is believed to be the site of the Resolution, lost near Eastbourne in 1703. The Committee recommended the designation of the Rooswijk, a Dutch East India Company trading vessel lost off the Kent coast in 1739. This designation came into force on 9 February 2007. The Committee also recommended the designation of the wreck believed to be the Thomas Lawrence and of the Wheel Wreck off Little Ganinick, Isles of Scilly which may link with the recently inscribed Cornwall and West Devon Mining Landscape World Heritage site.

Recommendations were made on the issue of 99 licences, including amendments, for activities on designated wreck sites, which reflects a 9% increase on licences issued for the previous year:

- Excavation licences have increased from 9 to 11 licences for the period 01 April 2006 to end of March 2007;
- Surface recovery licences declined from 12 to 6 this year;
- Survey licences increased from 41 to 52;
- Access, simply to view designated sites for archaeologists and visit sports divers, has increased from 25 to 30 recommendations for visitor licences this year;
- Also included in the total is one licence issued to Wessex Archaeology to visit all UK sites, a survey licence issued to Martin Dean for all sites and the Countryside Council for Wales were permitted to observe all designated wreck sites in Wales.

The Annual Meeting with Licensees was held in Plymouth on 2 February, 2007 and was attended by 45 licensees and Members of ACHWS, representatives and observers. Presentations were made by Mark Dunkley who gave an informative presentation on the recent work of English Heritage on England’s Protected Wreck Sites; Steve Webster of Wessex Archaeology described the 2006 season of the Archaeological Contractor in support of the PWA; Paul Stratford gave a presentation on resolving the Norman’s Bay wreck, Pevensey Bay, East Sussex; Mike Williams & Bob Peacock gave their views on facilitating access to protected wreck sites; Kevin Camidge described the recording of protected wreck material at the Charlestown Shipwreck and Heritage Centre, Cornwall; the presentations concluded with Ian Panter and Jim Spriggs of the York Archaeological Trust describing their work on Guidelines on First Aid and Conservation Treatment for Material Remains Recovered from Designated Wreck Sites. The meeting ended with a Question and Answer Session. The meeting clearly demonstrated the effectiveness of all those concerned with maritime archaeology working together.

The Committee appreciates and values the role of licensees in the management of designated sites and we are grateful for the time and effort contributed by licensees at their own expense. The Committee was shocked and saddened to learn of the death of Rob Sherratt in a diving accident. His work as a licensee and his other contributions to underwater archaeology had assisted in answering key questions about many wreck sites off the Cornish coast.

The Committee received Wessex Archaeology’s report on archaeological services in relation to the PWA undertaken between April and September 2006. A total of 12 designated and
undesignated site assessments were carried out. The Committee also received a presentation from John Gribble of Wessex Archaeology on the SS *Mendi*, a steamship transporting personnel of the South African Native Labour Corps from Cape Town to Plymouth and then on to Le Havre, when she was struck by the SS *Darro* and sank off the Isle of Wight on 21 February 1917. 607 black troops, 9 officers and 33 crew members were killed in the disaster. There are various proposals to raise profile for the site and the history surrounding it, but it is not considered a candidate for designation at this time.

On the 8th March 2007 the Government’s White Paper on Heritage Protection for the 21st Century was published. In this White Paper, it was announced that DCMS, along with Ministers in Wales, Scotland and Northern Ireland, will develop an improved UK-wide system of marine heritage protection that can work effectively alongside national systems. This will mean that once the legislation is passed marine sites and assets will benefit from similar protection to that given to terrestrial assets. To this end the Government proposes that:

The range of marine historic assets that can be protected will be broadened; Designation decisions will be made on the basis of special archaeological or historic interest; Designation decisions will be made easier to understand by publishing new selection criteria for marine designation; Simpler and clearer designation records will be introduced; Interim protection for marine historic assets will be introduced; The scope for a new, flexible consents system, including provision for voluntary management agreements will be considered and a new statutory duty on the Receiver of Wreck to inform heritage bodies about marine historic assets will be introduced.

The ACHWS will look forward to assisting the Government in implementing these reforms. These reforms will operate alongside the Government’s other proposals for planning in the marine area, put forward in A Sea Change: A Marine Bill White Paper, published also in March by the Department for Environment, Food and Rural affairs.

In providing expert and sound advice to the Secretary of State, ACHWS is dependent on the expertise of its members who give freely of their time. I am grateful to them both for the wise counsel and the support that they have offered during this year. Alexzandra Hildred reached the end of her term of appointment having served four years on ACHWS. Stuart Bryan and Robin Daniels were re-appointed to represent the interests of recreational divers and Local Authority archaeologists. Nicholas Hall, Keeper of Artillery at Fort Nelson for the Royal Armouries, and Dr David Caldwell, Keeper Scotland and Europe at the National Museums of Scotland were appointed to provide expertise on artillery and medieval and post-medieval artifacts.

I would also like to thank the officials of both DCMS and English Heritage (EH) who have had involvement with the Committee’s activities during 2006-7 particularly: Lizzie West, John Tallantyre, Liz Ager, Stewart Kemsley, Anne Middleton and Laura Warren of the Architecture and Historic Environment Division of DCMS; and Helen Jones (ACHWS) Committee Secretary), Ian Oxley (ACHWS Committee Co-ordinator and Head of Maritime Archaeology), Dr Edward Impey (Director of Research and Standards), Adrian Olivier (Strategy Director), Mark Dunkley (Maritime Architect), Monika Schneider (Maritime Archaeology Assistant), Ceri Pemberton (Legal Department) of EH. The Committee also benefits from the attendance of staff from the other heritage agencies: Philip Robertson (Senior Inspector of Marine Archaeology) of Historic Scotland, Sian Rees (Inspector of Ancient Monuments) of CADW and Brian Williams and Declan Hurl of the Northern Ireland Environment and Heritage Service. Guidance is also provided by Sophia Exelby, the Receiver of Wreck, of the Maritime and Coastguard Agency; Peter MacDonald and Amanda McElvie of the Naval Policy Secretariat Parliamentary & Heritage, Ministry of Defence; and Caroline Heaps of the Crown Estate. Dr Antony Firth (Head of Coastal and Marine Projects) and Steve Webster (Project Manager of Coastal and Marine Projects). Wessex Archaeology also attend the meetings. Robert Yorke attends as an observer representing the Joint Nautical Archaeology Policy Committee.

Information on the PWA, including a map of designated sites, and on the ACHWS is available on the EH Maritime Team’s website. These pages can be accessed at www.english-heritage.org.uk/maritime.
The Charlestown Shipwreck and Heritage Centre is situated in the small harbour of Charlestown, near St Austell in Cornwall. It is a privately owned maritime museum housing many objects recovered from historic shipwrecks. The objects on display range in date from the 16th century to the present day. The museum was opened to the public in 1976 and had about 100,000 visitors this year.

There are well over 8000 objects on display from 70 different historic shipwrecks in UK waters. There are about 600 exhibits from 11 wrecks which are designated under the Protection of Wrecks Act 1973. This is likely to be the single largest collection of material from protected wreck sites.

Small, privately owned collections of maritime artifacts are often opened to the public for short periods of time and then close and are dispersed. Examples from Cornwall include those at Portreath, Porthleven, Padstow, Penzance and St Mary’s, all of which have since closed. The Penzance Nautical Museum contained a wealth of material collected by Roland Morris, including many objects from the protected wreck Colossus. This museum closed and the artifacts were sold at auction in 2002. No record of this collection now exists and the whereabouts of the artifacts are unknown.

An accessible record of this material is important for a number of reasons. Firstly, much of the material recovered from historic and protected wrecks is in private hands and therefore at risk of dispersal. No proper archaeological record exists for much of this material. Secondly, the record should provide a valuable research tool. Finally, the Charlestown material should help to provide a basis for future recording of maritime objects – in particular, the National Monuments Record (NMR) Museum Documentation Museum (MDA) Archaeological Object Thesaurus is currently missing a number of important maritime terms.

Commissioned by English Heritage, the main aim of the project was the recording of objects in the Charlestown Shipwreck Centre originating from wrecks currently protected under the Protection of Wrecks Act 1973 (PWA). The record includes a finds database, a provenance record detailing how the objects ended up in the museum and a detailed photographic record of the objects.

Recording
The objects were removed from the display cases for recording in small batches. The objects were recorded directly to computer using a simple Microsoft Excel database. No paper records were made. A small number of items were not removed from the display cases, usually where they were deemed too fragile to be handled. All objects were photographed and then returned to their display cases.
Section 1.3.1
Advisory Committee on Historic Wreck Sites
The NMR Thesauri

For each data field of the finds record, the NMR thesaurus which was used is shown in the table above. In a few cases there was no suitable term in any of the NMR thesauri – these are detailed below.

**Material (RCHME building materials thesaurus)**

It is often not possible to distinguish between copper, brass and bronze by visual inspection – especially when the objects are much corroded. This is often the case when they have been submerged in seawater. Accordingly, where no positive identification was possible, the term copper alloy was used to describe the material.

**Object name (MDA Archaeological Objects or Test Thesaurus Ship Fittings thesauri)**

The following object names were not found in either of the above thesauri. These terms should be considered as candidate terms.

- Breach chamber
- Flange
- Mandrel
- Octant
- Shroud truck
- Tompion
- Pipe (water)
- Plank (general term where position on hull not known)
- Priming wire or Pricker
- Timber (general term where purpose and position on hull not known)

In addition, none of the specific types of shot common on ship sites are listed in the thesauri – for example the MDA archaeological

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**THE DATA FIELDS**

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<thead>
<tr>
<th>Data Field</th>
<th>Data type</th>
<th>Notes and NMR Thesaurus</th>
</tr>
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<td>ID No</td>
<td>Number</td>
<td>Unique, sequential object identification number.</td>
</tr>
<tr>
<td>Object class</td>
<td>Text</td>
<td>Class in (CL) &lt;mda archaeological objects&gt; or &lt;Test thesaurus fixtures and fittings – Ship fittings&gt; where relevant entries exist.</td>
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<tr>
<td>Object type</td>
<td>Text</td>
<td>Broad term (BT) in &lt;mda archaeological objects&gt; or &lt;Test thesaurus fixtures and fittings – Ship fittings&gt; where relevant entries exist.</td>
</tr>
<tr>
<td>Object name</td>
<td>Text</td>
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<tr>
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<td>&lt;RCHME building materials&gt; where relevant entries exist.</td>
</tr>
<tr>
<td>Wreck name</td>
<td>Text</td>
<td>The name of the wreck the object was recovered from, where known.</td>
</tr>
<tr>
<td>Wreck date</td>
<td>Text</td>
<td>The date of the wreck (date wrecked) where known.</td>
</tr>
<tr>
<td>Numbers</td>
<td>Numeric</td>
<td>Where multiple and numerous identical objects exist (eg 5 musket balls) this field shows how many there are.</td>
</tr>
<tr>
<td>Description</td>
<td>Text</td>
<td>Description of the object.</td>
</tr>
<tr>
<td>Condition</td>
<td>Text</td>
<td>Entries as per &lt;REP93 condition&gt;</td>
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<tr>
<td>DIM</td>
<td>Text</td>
<td>Dimensions in mm.</td>
</tr>
<tr>
<td>Weight</td>
<td>Numeric</td>
<td>Weight of object in kilograms – only recorded for items such as shot etc where weight is relevant.</td>
</tr>
<tr>
<td>Period</td>
<td>Text</td>
<td>&lt;RCHME archaeological period&gt;</td>
</tr>
<tr>
<td>Precise date</td>
<td>Text</td>
<td>Precise date where indicated (eg on coins)</td>
</tr>
<tr>
<td>Acquisition date</td>
<td>Text</td>
<td>Date acquired or recovered, where known</td>
</tr>
<tr>
<td>Acquisition details</td>
<td>Text</td>
<td>Circumstances of recovery/acquisition, where known. Any museum numbers or markings on the object are recorded here.</td>
</tr>
<tr>
<td>Current location</td>
<td>Text</td>
<td>Location within the display (bay and case number).</td>
</tr>
<tr>
<td>Photographs</td>
<td>Text</td>
<td>Alphabetic characters record how many photographs were taken. For example ‘A’ denotes a single photograph, ‘ABC’ three photographs.</td>
</tr>
<tr>
<td>Notes</td>
<td>Text</td>
<td>Used for additional information – in this case supplied by Richard Larn, previous owner of the collection.</td>
</tr>
<tr>
<td>Recorded by</td>
<td>Text</td>
<td>Initials of the recorder.</td>
</tr>
<tr>
<td>Record date</td>
<td>Date</td>
<td>Date record made.</td>
</tr>
</tbody>
</table>
objects thesaurus has the following entries for ammunition:

- Armour and weapons
- Projectile weapon
- Projectile
- Ammunition
- Bullet
- Canister (shot)
- Cannon ball
- Cartridge
- Musket ball
- Shot

The following additional types were identified during this project. They have all been entered as shot in the object name field, with the specific type being recorded in the description field of the record. These terms should be considered as candidate terms.

- Bar shot
- Chain shot
- Dice shot
- Flail shot
- Grape shot
- Round shot
- Spring shot

Finally all the different types of ship’s gun have to fit into the NMR term Cannon; it may be helpful to consider listing the various types of ship’s gun separately in future projects. These types have been recorded in the description field of this record.

Photography

Objects were photographed using a digital SLR camera. The camera was secured to a copy stand. The objects were illuminated using two 100w ‘daylight’ photo bulbs. Wherever possible a grey background was used to ensure consistent exposure of the photographs. All photographs include a metric scale. Objects were photographed from as many angles as was required to adequately represent the artifact.

The digital photo files were stored in RAW (NEF) format files each of approximately 6Mb. This format allows repeated editing of the photographs without any loss of quality and retains the option to return to the un-edited image at any time. They were initially edited to remove colour casts caused by the mixed lighting inside the museum, and were cropped where necessary. This editing was undertaken using Nikon Capture software. The files were then output as 2Mb JPEG files (for easy access by any computer system). The original RAW files were retained.

What was recorded?

All material from protected sites on display was recorded. However, we also recorded all shot and sounding leads in the collection as these objects form an interesting assemblage of types.

Archiving of the digital record

The finds record and photographs have been archived by the Archaeology Data Service (ADS). This will also ensure public accessibility through the ADS website.

Conclusion

It is hoped that the record made of this material will in future be enhanced by the addition of more artifacts which have been recovered from designated sites. Ultimately, it would be nice to think that a single database for material from designated sites will be compiled and publicly available.

<table>
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<th>Designated Site Name</th>
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<th>Objects</th>
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<td>St Anthony</td>
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<td>26</td>
</tr>
<tr>
<td>Admiral Gardner</td>
<td>145</td>
<td>7222</td>
</tr>
<tr>
<td>Brighton Marina</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td>Colossus</td>
<td>133</td>
<td>178</td>
</tr>
<tr>
<td>Dartmouth</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Earl of Abergavenny</td>
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<td>4</td>
</tr>
<tr>
<td>Hollandia</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>Invincible</td>
<td>40</td>
<td>44</td>
</tr>
<tr>
<td>Lamorna Cove</td>
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<td>1</td>
</tr>
<tr>
<td>Mary Rose</td>
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<td>21</td>
</tr>
<tr>
<td>Primrose</td>
<td>11</td>
<td>43</td>
</tr>
<tr>
<td>Ramilies</td>
<td>9</td>
<td>28</td>
</tr>
<tr>
<td>Royal Anne Galley</td>
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<td>2</td>
</tr>
<tr>
<td>Rill Cove</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Santa Andre</td>
<td>5</td>
<td>39</td>
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<tr>
<td>Santo Christo de Castello</td>
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<td>74</td>
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<tr>
<td>Schiedam</td>
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<td>79</td>
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<tr>
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<tr>
<td>Tearing Ledge</td>
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<td>2</td>
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<tr>
<td>Unknown</td>
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<td>78</td>
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<tr>
<td><strong>TOTALS</strong></td>
<td><strong>557</strong></td>
<td><strong>7882</strong></td>
</tr>
</tbody>
</table>

Table showing the number of records and individual objects recorded in the project. All objects were recorded for the designated sites – only shot and sounding leads for the un-designated sites.
Any discussion of this topic should really start with the basic question “Why should we facilitate access?” The answer is that the United Kingdom has a legal obligation to do so. Article 9(i) & (ii) of the Valetta Convention, to which the UK is a signatory, requires parties to undertake education to develop a public awareness of heritage and to promote access to sites of important archaeological heritage. The rationale behind these provisions is that ultimately all archaeological work is undertaken for the benefit of the public and that an educated public contributes to greater protection of the heritage. The logic of this, especially in the context of underwater cultural heritage, where unfortunately ‘out of sight’ all too frequently equates to ‘out of mind’, seems indisputable. It is for this reason that the Valetta Convention emphasises that access is a crucial part of the public education process and that the public must have access to sites. However, the public’s entitlement to access cannot be unqualified. It must be exercised responsibly and can only be enjoyed where the site itself is sufficiently robust to sustain that accessibility.

Both DCMS and English Heritage have subsequently taken these obligations forward as part of their policy development. DCMS recognises the ‘entitlement’ of the public to visit and learn about protected sites, while in its Marine Archaeology Legislation Project English Heritage accepted that the principles of inclusively, accessibility and education have to underpin its legislative framework and heritage management. That said, it is important to emphasise that public access should not simply satisfy visual curiosity. Access should have firm educational objectives. Visits to underwater sites should impart an understanding of the history of the site, its significance and its management to-date. Visitors should depart not only with this understanding but an awareness and appreciation of the cultural values of underwater cultural heritage and the principles of its management. This is an extremely challenging set of objectives and can only be achieved by a considered programme of public access. Neither can such a programme be ‘resource neutral’. Like all educational programmes it will require resourcing. Moreover, where and how such accessibility can be delivered presents difficult issues to resolve.

Visitors licences are normally used on those designated sites where no active work is being undertaken. The problem is that such visits are unsupervised unless the site licensee attends. If such attendance is a necessity then this imposes upon site licensees financial burdens and arguably a duty of care not only to the site but also possibly to those visiting. These are potentially substantial burdens. Reimbursing a site licensee’s expenses may in turn
lead to further complications, in terms of Health & Safety at Work (the licensee may be deemed to be ‘at work’) and, if the site licensee’s boat is used, with MCA Coding and insurance. Payment of expenses may increase the likelihood of a court concluding that a site licensee is under a duty of care to visitors. All these potential difficulties suggest that a site should be robust enough to sustain responsible visitors without a site licensee being in attendance. A site licensee, if there is one, may then elect to attend or not, at his or her own expense.

However, a modest resource provision by the Heritage Agencies in terms of a ‘Visitor Pack’ is surely required to achieve the educational objectives outlined above. This could contain, say, a brief history of the site, a description of its characteristics today and a laminated ‘diver guide’, together with a guide to further reading / sources of information and an experience ‘feedback’ form. More sophisticated provision could be provided, technology and resources permitting, in the form of marked features trails and, into the future, ‘virtual access’, so the non-diving public could ‘visit’ the site.

Public access to underwater cultural heritage will become more and more important, both to the public itself and to the future of nautical archaeology. Ultimately, the provision of public funding for any sphere of public activity is a political process of resource allocation. Underwater cultural heritage can only successfully compete for public funding if a public consensus as to its cultural value can be established. Visitor access is one of our most important tools for building that consensus.

Divers surveying the Resurgam. © Michael Williams

1. European Convention on the Protection of the Archaeological Heritage (Revised) ETS No. 143
3. Ibid. p.15.
I have always been interested in the subaquatic world. As a young lad on Holiday in Cornwall, I would see divers preparing to dive the wrecks on the Manacles and could only imagine what it was that they were going to see. I would watch Jacques Cousteau on the telly and think how great it would be to venture beneath the sea and explore this exciting world.

At last the opportunity to learn to dive came to me only five years ago and I was able to dive with my oldest friend Martin Wiltshire. We had often talked of how great it would be to dive the sites and areas that we had been fishing on, over the years in the Pevensey Bay area. We wondered what we may discover but would never have guessed that we would stumble upon an historic wreck site in our own local bay, only a short boat ride from harbour.

Discovery

On the 17th April 2005, whilst diving to free some trapped lobster pots, myself, Martin and Steve Paice discovered the remains of what appeared to be a large warship. In poor visibility we descended to the sea bed in approximately 8 metres of water, to be met firstly by a huge anchor and then one by one, large cannon and timbers emerged.

We could not believe our luck to find a wreck like this, so close to home. To our untrained eyes and in very poor visibility it was hard for us to orientate ourselves around the site and ignorantly we raised a few items. Later in the year, a diver that wished to remain anonymous, came forward and handed us a bronze cauldron that he claimed came from the site some years previous. Realizing that we had possibly discovered an historic site, and keen to find out more about our ship, we sought advice from Dr Peter Marsden at the Hastings Shipwreck and Coastal Heritage Centre. All raised items were handed to Peter Marsden and reported to the Receiver of Wreck.

Peter Marsden suggested that the remains could be that of the English 3rd Rate warship Resolution, known to have foundered in Pevensey Bay, during the Great Storm of 1703.

I read up on The Great Storm and surfed the Internet for anything to do with Resolution, cannon and Maritime History in general, Hungry for information, I contacted Adrian Barak, who very kindly loaned me various documents and research that he had in his possession relating to the Resolution. When not diving on the site, Martin and I would spend hours debating the available facts and theories.

I made contact with Ian Oxley and Mark Dunkley at English Heritage and kept in close contact with them as we dived the site through the summer of 2005. By the end of the season, all we knew for sure was there was a very big anchor, lots of cannon, some brick work and some timbers down there. We needed some help!

In September 2005 English Heritage commissioned Wessex Archaeology to carry out an undesignated site assessment of the Wreck. Work was conducted...
in accordance with a brief that
required Wessex Archaeology to:
locate archaeological material,
provide an accurate location,
determine the extent of the seabed
remains, identify and characterise
the main elements of the site
and assess the remains against
the non-statutory criteria for
designation.

Diving operations took place
between 6th and 20th September
2005. Ten dives were undertaken,
with a total bottom time of 589
minutes. Following this initial
assessment by Wessex Archaeology,
it was apparent that the site
consists of a number of iron guns
and timber hull structure. The
guns lie on top of ballast material
and one large anchor was recorded
in the middle of the site. Other
finds included an intact area of
galley brick, found in association
with copper sheets, and a number
of iron ingots. Their conclusion
for the wreck, regardless of the
supposed association with the
loss of the Resolution, was that the
archaeological signature of the
site was such that it warranted
designation under the Protection
of Wrecks Act (1973).

Fully Immersed

We were able to join the Wessex
Team aboard their chartered
survey vessel Xplorer. It was great
for us to see the site via live video
communications and we watched
as the divers plotted the site
with their acoustic positioning
equipment. The Team were great;
they were very approachable and
explained all the equipment,
procedures and the importance of
sites like this. I was hooked!

We would now have a site plan
with reference points and could
show video footage to our non
diving boat cover, family and
friends. I could not wait to dive
the site with their site plan, instead
of swimming around in circles
and bumping into cannon in the
murm.

It was meeting the Wessex Team
that really sparked my interest
in Maritime Archaeology. Here
was a team of people exploring
exciting shipwrecks and sites
all around our coast. I get the
impression that many of you “Old
Archeos” see Wessex as the “New
Boys” and while I agree that much
hard work is needed on my site
with the good old fashioned slate
and tape measure, what Wessex
Archaeology achieved in a few
days would have taken me years!

I was surprised and pleased that
English Heritage were keen to work
with me; they were thoroughly
supportive and encouraged me to
learn more. I thought that I would
be banned from diving the site,
instead I found myself applying
to be the Licensee!
My License agreed, I spent 2006 researching, meeting people and trying to rally support for my project. Adrian Barak introduced me to Robin & Janet Witheridge. All have given me advice and support. I made contact with other Licensees: Bob Peacock and Iain Grant; and have spoken with Richard Larne, Mensor Bounde and Bryan Smith. I have attended a NAS Intro & Part 1 course and I now have my very own Slate & Tape! I have even set up my own website for the project: www.resolutionproject.co.uk.

The recent publication of the Wessex Archaeology Designated Site Assessment has helped to open up debate as to whether the wreck could be that of Resolution. Despite another 11 dives with more thorough searches and surveying, there are still many unanswered questions. Is the Normans Bay wreck the remains of the English Warship Resolution, or could it in fact be that of a Dutch Warship lost during the Battle of Beachy Head in 1690?

**The Resolution Project**

Based in Sovereign Harbour, The Resolution Project aims to collate past and present research with the goal being to clearly identify the Normans Bay wreck. Whatever the final resolution may be, The Resolution Project website is the hub from which to research and compile what I believe to be an amazing maritime story of survival against the forces of nature and time.

I wish to discover and share information to encourage a wider awareness of our rich maritime culture, history and heritage. I am working with various bodies to promote responsible diving with a purpose, to conserve our heritage and the rich and varied marine life that can be found beneath our coastal waters. I am actively encouraging local interested divers to enrol in NAS Courses and hope to combine Seasearch surveys of the site.

With so many historic and protected wreck sites within the

Artefacts recovered before designation of the Normans Bay wreck.
Muzzle of a cannon from the Norman’s Bay wreck. © Wessex Archaeology

Cannon trunnion from the Norman’s Bay wreck. © Wessex Archaeology
immediate area and more yet to be discovered, I feel there is huge potential for a Marine & Maritime Education Centre at Sovereign Harbour.

The Resolution Centre?

I am very keen to combine Biodiversity studies with the Archaeology of the site, as the survival of both marine life and the wreck are so intertwined. The very topical “Climate Change” having potentially huge effect on both.

My local dive club train in Sovereign Harbour which is now teeming with marine life and like other divers around our coast; we are seeing more new and alien marine species in our coastal area each year. (The water temperature on our New Years Day dive in the Harbour this year was 10° as apposed to 5° on the same day last year!)

With all this in mind I am currently forging ahead with an idea to create a centre at Sovereign Harbour especially for this purpose – The Resolution Centre - Sovereign Harbour’s Marine & Maritime Education Centre (please see www.resolutioncentre.co.uk for more details).

My vision for ‘The Resolution Centre’ is an ambitious idea that will I am sure need the help and support of many people to turn the idea into reality.

However I have been able to outline the ‘vision’ to members of the Sovereign Harbour Residents Association (SHRA) and various local Councillors at a recent meeting held to discuss plans for the remaining building sites here at Sovereign Harbour and I am delighted to say that the idea was met with an overwhelming level of interest and support from both the residents and Council members present. If I can get the project off the ground it will provide both Divers and non-divers with a centre that focuses on all things sub-aquatic, thus providing an interesting, educational resource of information combined with something to do when there’s either zero visibility, too cold, and/or blowing a gale and too rough to dive, as is so often the case in our coastal area.

Working closely with my dive club and other agencies the main aim of the centre would be to educate people to conserve our wealth of maritime heritage and the rich and varied marine life that can be found beneath our coastal waters.

For further information, to follow or support my ongoing project, please contact me and be sure to visit the website regularly: www.resolutionproject.co.uk.
SECTION TWO
2006 SEASON
DESIGNATIONS AND RE-DESIGNATIONS DURING 2006-07

Sites Designated

Three sites were designated during the 2005-2006 period; a wooden wreck in Norman’s Bay (East Sussex), the Dutch East India vessel Rooswijk (Kent) and a site off Little Ganinick, Isles of Scilly.

As has previously been described by Paul Stratford, the wreck site in Norman’s Bay was found by local divers trying to free a lobster pot and upon examination they recovered the remains of an iron bolt or nail, a small iron shot and a brick. Following contact with the Hastings Shipwreck and Coastal Heritage Centre, assessment by the Government’s archaeological contractor in 2005 confirmed that the wooden wreck consists of a cluster of at least 45 iron guns, other artefacts and timber hull structure at a maximum depth of 14m.

The gun cluster lies on top of ballast material, with the whole occupying an area that measures approximately 40 meters by 11.5 metres, and is aligned orthogonal to the shore. In addition to the guns, one large anchor was recorded in the middle of the site. Other finds include an intact area of galley brick found in association with copper sheets and a number of iron ingots.

The initial interpretation of the site is that it may be the wreck of the Resolution, a 70-gun Third Rate that sank during the Great Storm of 1703. However, limited documentary research indicates that there are at least three other recorded losses within the Bay that might relate to the remains seen. Therefore, on the basis of the current limited level of investigation, all that may be said with certainty is that the archaeological remains are consistent with that of a large warship of the period 1600 to 1800.

The Rooswijk is recorded as being a vessel of the Dutch East Company (VOC) built in 1737 which stranded on the Goodwin Sands in 1739 while en route from the Texel to the East Indies. The site was found after several years of documentary research and following a magnetometer survey over the site.

Assessment by the Government’s archaeological contractor in 2006 recorded that the site consists of two main areas of wreckage. At the stern area, a number of timber structural elements of hull and interior framework were observed, with most being in remarkably good condition. A number of large concretions and groups of iron bars were also located and in many cases these features were noted to be sited on areas of timber.

The site therefore represents archaeological evidence for the practice of large-scale overseas commerce between the Netherlands and Asia during the eighteenth century and is representative of a famous merchant vessel type. In addition, the quantity and condition of materials recovered from the Rooswijk indicate that large sections of the wreck are buried and preserved to a high degree.

Discovered by local divers in 2005, the site off Little Ganinick, Isles of Scilly, comprises a discrete mound of ship’s cargo. No ship structure has been
observed although an anchor is located approximately 60 metres south-west of the mound.

Assessment by the Government’s archaeological contractor in 2006 confirmed that the cargo consists of components of mining equipment; the majority of which appear to have been intended for use as pumping equipment. Following discussions with several mining historians, it is thought that the cargo represents a consignment from a Cornish foundry and is likely to date from 1850 onwards.

The expansion of the mining industry was one of the most significant periods in the history of Cornwall, resulting in massive migration and the spread of Cornish culture throughout the world during the nineteenth century.

The cargo is of national significance given its rarity and the information it may shed on the international trade in Cornish mining equipment and technology. The inscription of the Cornish mining landscapes as a World Heritage Site lends even greater weight to any surviving unaltered evidence of mining machinery from this period. The site, known as the Wheel Wreck, is therefore a very rare find of mining equipment, lost during transhipment in this historic period of major migration.

**Sites Re-Designated**

Bartholomew Ledges SI 2006/1178

*Royal Anne* SI 2006/1342

*Iona II* SI 2006/1468

*St Anthony* SI 2006/2535

The Statutory Instruments for the 2006/7 designations and re-designations are available from the Office of Public Sector Information (see opsi.gov.uk).
WORK DURING THE 2006 DIVE SEASON

Licensee Work during the 2006 Dive Season

ENGLAND

Investigations and survey work by English Licensees throughout the 2006 season continued to provide valuable information to our collective understanding of the designated wreck sites. Activities have ranged from ecological surveys through to publication and reflect increased interest and promotion in the sites. Monitoring work on the Scheidam and Anne, for example, has allowed for an understanding of sediment coverage while additional surveys on the Colossus and Swash Channel wreck have identified the urgent need to address stabilisation.

Building on 2005 data, the University of St Andrews (supported by the Aggregates Levy Sustainability Fund) undertook further geophysical survey on the Stirling Castle and were able to confirm that there had been no significant changes in sedimentation around the wreck, except for some accumulation near the stern. It is intended that the data will be used for continued diver-based survey.

The publication of the Salcombe Cannon site in the popular magazine British Archaeology in late 2006 allowed for the presentation of project work to new audiences and reflects the importance of this method of dissemination. One of the most startling discoveries made by the Salcombe team was a small bronze artifact which represents the first good context for a Mediterranean object of Bronze Age date in Britain or its coastal waters. The artifact has received interest from both the British Museum and the Prehistoric Society and demonstrates the contribution that Protected Wreck sites can make to a continued and broader understanding of the past.

Further dissemination of project work was enabled by the development of websites for the Hazardous and Norman’s Bay Wrecks, complimenting those already on-line for Salcombe and Filey Bay.

In the north-east, investigations into that believed to be the Bonhomme Richard continued by the establishment of a permanent on-site planning grid and targeted removal of overburden. The project team is to be congratulated on their recent training and certification programmes.

Tees Archaeology continued to monitor the Seaton Carew Wreck site, which experienced fluctuating levels of beach loss throughout the year. Here, sediment loss is attributed to extended periods of south-easterly winds.

In the east and south-east, investigation at Dunwich has moved away from the wreck site and is seeking to identify possible ship timbers re-used in local agricultural buildings while work on the Amsterdam, supported by the Environment Agency, is underway to complete an assessment report by compiling information on all previous investigations. Bad weather and poor visibility prevented access to the newly designated wreck in Norman’s Bay, though Southsea SAC were able to undertake a Seasearch survey of the
A1 submarine which has contributed benthic information to the Marine Conservation Society.

In the south-west, access to the West Bay wreck was developed through Bournemouth University’s student monitoring project while the University of Plymouth undertook a geophysical survey of the Cattewater wreck in liaison with the local harbour authority. In addition, conservation work on bronze bell fragments from Bartholomew Ledges has finally allowed this material to be displayed in St Mary’s Museum, Isles of Scilly.

General media interest in historic wreck sites continued throughout the season: The Goodwin Sands was featured in an episode of the BBC Coast series, while specific wreck sites in the Isles of Scilly were featured in BBC’s Countryfile. The designation of the Norman’s Bay Wreck received local, regional and national media attention; The Sun’s headline for the designation being ‘Sail of the Eighteenth Century’ (The Sun, 30th May 2006)! It’s also noteworthy that numerous smaller articles were published on many designated wreck sites throughout the season. This continues to ensure that Licensee work is recognised by the wider public and historic environment sector. It is therefore no coincidence that our records indicate that 654 divers visited England’s protected wreck sites during the season.

Specific work commissioned by English Heritage in 2006 continued to support the publication of the Studland Bay and the prehistoric Langdon Bay, Moor Sand and Erme Ingot sites. We were also able to support a booklet commemorating the tercentenary of the loss of Clowdisley Shovell’s fleet in 1707 (which includes the Tearing Ledge site). Recording of specific archive material was also developed by trialing methodologies on the Charlestown Shipwreck & Heritage Centre collection and the St Anthony assemblage. The information from both pieces of work has been digitally archived by the Archaeology Data Service allowing for wider access (see ads.ahds.ac.uk/).

We also commissioned a desk-based assessment of the Salcombe Cannon site and a quantification of threats to the Hazardous. Both projects will contribute to the conservation management and future evaluation of these two wrecks.

Improvements to visitor presentation and displays at Yarmouth Castle, Isle of Wight, have specifically included reference to the Yarmouth Roads wreck and acknowledged the role of the Hampshire & Wight Trust for Maritime Archaeology in the monitoring of sites in the western Solent. We hope to address the provision of maritime interpretation at Dover and Deal Castle next.

Site protection was afforded to the Holland No. 5 submarine by the provision of an IALA-approved marker-buoy. The buoy was commissioned so as to prevent accidental damage to the site by fishing gear, though this had to be reconciled with the site lying within the deep water of an inshore traffic separation zone.

We are also developing site specific Conservation Statements and Management Plans for Protected Wreck sites that are intended to enable local and regional stakeholder involvement in our aspirations for protected wreck conservation.
management. These plans are based on our Standard for Conservation Statements for English Heritage sites and draw on generic management plans for shipwreck sites. The Plans for the Colossus, Stirling Castle and Swash Channel have been completed and we intend to complete such a Plan for each of the designated wreck sites in our care.

Finally, a paper on the value of historic wreck sites was given to the International Shipwreck Conference in February, organised by the Nautical Archaeology Society (south-west).

**Mark Dunkley, English Heritage**

**NORTHERN IRELAND**

Other than licensed activity, there is nothing to report for the 2006 dive season.

**Declan Hunt, Environment and Heritage Service Department of the Environment Northern Ireland**

**SCOTLAND**

Visitor licences have provided the sole focus for licensee activity on the Designated Wreck Sites in Scotland in 2006. Licensees in the Sound of Mull and Firth of Forth continue to provide a helpful monitoring role. For example, on the Duart Point site, visitors reported an exposed pottery fragment and some evidence of visible wooden structure. This was followed up by a monitoring visit which concluded that the pottery was recent and that the level of exposure was not a cause for concern. Indeed the sandbagging has bedded in well and is now increasingly covered by biological growth while the kelp forest appears to have reached full maturity since the most recent disturbance during the 2003 excavation season.

**Philip Robertson, Historic Scotland**

**WALES**

The Tal-Y-Bont (Bronze Bell) is a merchant vessel with a cargo of Carerra marble from Italy, sunk around 1702 on the treacherous Sarn Badrig in Cardigan Bay. Well armed with 18 main battery, 8 smaller cast iron and 10 wrought iron guns, the wreck has been partially excavated to reveal her bell, and a multitude of navigational and domestic artefacts. The vessel was visited by the licensee, Mr Bowyer, on two occasions. The armaments and cargo mound was inspected and found to remain in a stable condition.

Resurgam is believed to be the world’s earliest extant powered submarine, Resurgam was designed by Rev. Garrett in 1879 and built by J T Cochrane in Birkenhead (where a model can be seen in the docks). She had a cylindrical hull with cone shaped bow and stern and was powered by a large boiler and Lamm-type engine. She sank 15 miles off Rhyl on the way to Portsmouth for naval trials.
Mr Bowyer regularly visited the site to monitor its condition and safeguard any artefacts that were highly vulnerable to loss from the wreck site. Examination of the hull showed no major deterioration although the hole in the bow is flaking away at the edges. No artefacts were removed from the site. Between May and October Mr Bowyer noted that the sand banks around the east and west of the vessel had almost completely eroded. Mr Bowyer arranged for protective replacement anodes to be attached to the wreck with funding provided by Cadw.

The Mary is believed to be the ‘first British yacht’, built by the Dutch East India Company and given to King Charles II on his restoration. Samuel Pepys sailed in her, and she was used for official journeys and for royal leisure trips. Sunk in 1675, she has been partially excavated and artefacts are in Liverpool Museum.

Mr Bowyer visited, with a group of interested divers, on two occasions and made a visual inspection of the site. It remains in a stable condition with no major deterioration.

The Diamond, a 19th century composite wreck built of wood with copper sheathing, but with iron strengthening to the frame, with two large water tanks. The identity of the wreck is uncertain.

There were two separate licensees, Mr Cundy and Mr Bowyer. The former is undertaking research and survey on the wreck to establish whether it is indeed that of the Diamond. In 2006 detached timbers were removed from the site for dendrochronological analysis, funded by Cadw. Five of the six samples of oak recovered, cross matched against one another, to provide a continuous 215 year growth pattern dating from AD1614 to AD1828. The oak was also identified as probably originating from the Great Lakes region of the North American continent. Separately, Mr Bowyer undertook educational visits.

Matthew Coward, Cadw, National Assembly for Wales

When considering an application for the designation, the appropriate Secretary of State, the heritage bodies of the Devolved Administrations and the ACHWS are assisted by a team of contract diving archaeologists. The Archaeological Contractor is the heritage agencies and ACHWS’s main source of technical information about designated and non-designated sites. Its reports contain information about the current condition of sites, threats, advice about publicity, conclusions and recommendations. The contract is administered by English Heritage and the Archaeological Contractor’s main aims in respect of designated sites:

The objectives of the Contract are to:

- Provide advice relating to the designation of sites under the Protection of Wrecks Act;
- Undertake fieldwork to facilitate the management and understanding of sites under the Protection of Wrecks Act or being considered for designation;
- Provide advice about the management of Protected Wreck Sites;
- Liaise between the Heritage Agencies and Licensees;
- Provide advice, assistance or training to Licensees to achieve a high standard of survey, monitoring and post-excavation work, and to;
- Maintain records of interventions and analysis, and dissemination of information about the portfolio of Protected Wrecks to increase the public understanding and appreciation of maritime archaeology.

Wessex Archaeology was awarded the Archaeological Contract from April 2003. The Wessex Archaeology team assessed the following sites during 2006:

**IN ENGLAND**
*Stirling Castle, Northumberland, Restoration* and three undesignated sites.

**IN WALES**
*Resurgam* and one undesignated site.

**IN SCOTLAND**
Two undesignated sites.

**IN NORTHERN IRELAND**
Two undesignated sites.

Archaeological reports produced as a result of each of these visits have been sent to the appropriate licensee and other who contributed information. Copies have also been deposited in the appropriate national archive and are available upon request from the appropriate heritage agency.
2007-2008 ACHWS Meetings

The Committee will be meeting on

- Wednesday 4 July 2007;
- Wednesday 12 December 2007;

and provisionally;

- Wednesday 5 March 2008;
- Wednesday 2 July 2008; and
- Wednesday 3 December 2008.

The next Annual Licensee Meeting will be held on Friday 1 February 2008.

Licence Applications and Report Deadlines for 2007

Licence applications for all types of licences need to be submitted to the relevant heritage agency at least one month before the ACHWS meeting at which the applicant wishes them to be considered. This means licence applications for the 12 December 2007 meeting must be with the relevant heritage agency by 14 November 2007.

It is worth noting that application forms for English sites are available for download, along with ‘Guidance for Divers and Archaeologists’ on Designated Wreck Sites, from the English Heritage website (www.english-heritage.org.uk/maritime). It is recommended that you discuss any application with the relevant heritage agency prior to applying, so that issues of duplicate proposed projects, archaeological advice and appropriate project designs can be resolved in good time.

All licensee reports (for survey, surface recovery and excavation licences, as well as some visitor licences issued for site monitoring) are due on 31 October 2007. Guidance on reporting is also included in the Guidance for Divers and Archaeologists document.
## CONTRACTOR SITE VISIT PROGRAMME FOR 2007 DIVE SEASON

During the 2007 dive season the Contractor, Wessex Archaeology, will be undertaking site assessments of the following wreck sites:

<table>
<thead>
<tr>
<th>Site</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 undesignated sites</td>
<td>England</td>
</tr>
<tr>
<td>Holland No. 5</td>
<td>East Sussex, England</td>
</tr>
<tr>
<td>Norman’s Bay</td>
<td>East Sussex, England</td>
</tr>
<tr>
<td>Northumberland</td>
<td>Goodwin Sands, England</td>
</tr>
<tr>
<td>Rooswijk</td>
<td></td>
</tr>
<tr>
<td>St Anthony</td>
<td>Gunwalloe, England</td>
</tr>
<tr>
<td>Stirling Castle</td>
<td>Goodwin Sands, England</td>
</tr>
<tr>
<td>Tearing Ledge</td>
<td>Isles of Scilly, England</td>
</tr>
<tr>
<td>3 undesignated sites</td>
<td>Scotland</td>
</tr>
<tr>
<td>Diamond</td>
<td>Cardigan Bay, Wales</td>
</tr>
<tr>
<td>Pwll Fanog</td>
<td>Menai Straits, Wales</td>
</tr>
</tbody>
</table>

The Contractor team can be contacted through the relevant heritage agency or through Wessex Archaeology’s offices in Salisbury (see Appendix B(v) for contact details).
APPENDICES
A major part of the ACHWS's work is in advising the Secretary of State and Devolved Ministers on issuing and renewing licences for Designated Wreck Sites. As explained in Appendix C, four categories of licence are issued for visitors, survey, the recovery of surface artefacts and excavation work.

A total of 99 licences (including amendments) were granted for UK wreck sites. These licences, listed below, were all issued between 1 April 2006 and 31 March 2007 and include new licenses issued and amended licences reissued. Should further details be required regarding these licences, the heritage agency for the relevant wreck site should be contacted:

<table>
<thead>
<tr>
<th>2006 Summer / 2007 Spring Dive Season</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site Name</strong></td>
</tr>
<tr>
<td>All sites</td>
</tr>
<tr>
<td>All sites</td>
</tr>
</tbody>
</table>

### SITES IN SCOTLAND

- **HMS Campania**
  - Visitor: Christophe Hupe
- **HMS Campania**
  - Visitor: Ian Quinney
- **Dartmouth**
  - Visitor: Mark Lawrence
- **Duart Point**
  - Visitor: Mark Lawrence
  - Visitor: Colin Martin

### SITES IN NORTHERN IRELAND

- **La Girona**
  - Surface Recovery: Frank Madden

### SITES IN WALES

- **All Sites**
  - Observation: Countryside Council for Wales
- **Tal-y-bont (Bronze Bell)**
  - Survey: Mike Bowyer
- **Tal-y-bont (Bronze Bell)**
  - Survey: Douglas McElvogue
- **Resurgam**
  - Surface: Mike Bowyer
- **Pwll Fanog**
  - Survey: Mike Bowyer
- **Pwll Fanog**
  - Survey: Douglas McElvogue
- **Mary**
  - Visitor: Mike Bowyer
- **The Diamond**
  - Visitor: Iain Cundy
- **The Diamond**
  - Excavation: Iain Cundy

### SITES IN ENGLAND

- **HMS/M A1**
  - Survey: Martin Davies
- **Admiral Gardner**
  - Survey: Ted Westhead
- **Bartholomew Ledges**
  - Visit: Tim Allsop
- **Bartholomew Ledges**
  - Survey: Richard Larn
- **Bonhomme Richard**
  - Survey: John Adams
<table>
<thead>
<tr>
<th>Site Name</th>
<th>Type of Licence</th>
<th>Licensee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattewater</td>
<td>Survey</td>
<td>Martin Read</td>
</tr>
<tr>
<td>Colossus</td>
<td>Survey</td>
<td>Kevin Camidge</td>
</tr>
<tr>
<td>Colossus</td>
<td>Survey</td>
<td>Todd Stevens</td>
</tr>
<tr>
<td>Colossus</td>
<td>Visitor</td>
<td>Tim Allsop</td>
</tr>
<tr>
<td>Coronation (Inshore)</td>
<td>Survey</td>
<td>Sarah Ward</td>
</tr>
<tr>
<td>Coronation (Offshore)</td>
<td>Survey</td>
<td>Sarah Ward</td>
</tr>
<tr>
<td>Dunwich Bank</td>
<td>Survey</td>
<td>Stuart Bacon</td>
</tr>
<tr>
<td>Erme Estuary</td>
<td>Survey</td>
<td>Neville Oldham</td>
</tr>
<tr>
<td>Erme Ingot</td>
<td>Survey</td>
<td>Neville Oldham</td>
</tr>
<tr>
<td>Hazardous</td>
<td>Surface Recovery</td>
<td>Iain Grant</td>
</tr>
<tr>
<td>Hazardous</td>
<td>Visitor</td>
<td>Iain Grant</td>
</tr>
<tr>
<td>Holland No. 5</td>
<td>Survey</td>
<td>Innes McCartney</td>
</tr>
<tr>
<td>Invincible</td>
<td>Survey</td>
<td>John Bingeman</td>
</tr>
<tr>
<td>Iona II</td>
<td>Visitor</td>
<td>Nicola Saunders</td>
</tr>
<tr>
<td>Loe Bar</td>
<td>Visitor</td>
<td>Robert Sherratt</td>
</tr>
<tr>
<td>Mary Rose</td>
<td>Excavation</td>
<td>Chris Dobbs</td>
</tr>
<tr>
<td>Moor Sands</td>
<td>Survey</td>
<td>Neville Oldham</td>
</tr>
<tr>
<td>Needles</td>
<td>Survey</td>
<td>Julie Satchell</td>
</tr>
<tr>
<td>Norman’s Bay</td>
<td>Survey</td>
<td>Paul Stratford</td>
</tr>
<tr>
<td>Northumberland</td>
<td>Survey</td>
<td>Robert Peacock</td>
</tr>
<tr>
<td>Restoration</td>
<td>Survey</td>
<td>Robert Peacock</td>
</tr>
<tr>
<td>Royal Anne Galley</td>
<td>Visitor</td>
<td>Rob Sherratt</td>
</tr>
<tr>
<td>Salcombe Cannon Site</td>
<td>Surface Recovery</td>
<td>Mick Palmer</td>
</tr>
<tr>
<td>Schiedam</td>
<td>Visitor</td>
<td>Rob Sherratt</td>
</tr>
<tr>
<td>Seaton Carew</td>
<td>Survey</td>
<td>Robin Daniels</td>
</tr>
<tr>
<td>Stirling Castle</td>
<td>Surface Recovery</td>
<td>Robert Peacock</td>
</tr>
<tr>
<td>Stirling Castle</td>
<td>Visitor</td>
<td>David Warren</td>
</tr>
<tr>
<td>Studland Bay</td>
<td>Visitor</td>
<td>Mike Markey</td>
</tr>
<tr>
<td>Swash Channel</td>
<td>Excavation</td>
<td>Richard Appleton</td>
</tr>
<tr>
<td>Tearing Ledge</td>
<td>Survey</td>
<td>David McBride</td>
</tr>
<tr>
<td>Tearing Ledge</td>
<td>Visitor</td>
<td>Tim Allsop</td>
</tr>
<tr>
<td>West Bay</td>
<td>Survey</td>
<td>Olivia Merritt</td>
</tr>
<tr>
<td>Yarmouth Roads</td>
<td>Survey</td>
<td>Julie Satchell</td>
</tr>
</tbody>
</table>
The keelson of what appears to be an early 16th-Century vessel was recovered during dredging operations in 1973. The site was partially excavated and recorded between 1976 and 1978 by a team led by Mark Redknap who published The Cattewater Wreck report in 1984.

**Mary Rose**

Built in 1509, the Mary Rose served 29 years as a warship before being rebuilt in 1536, increasing her capacity to 700 tons. The ship, acknowledged as the pride of King Henry VIII, capsized and sank in 1545 whilst engaging a French invasion fleet.

In 1965 Alexander McKee formed a diving research group “Project Solent Ships”, and initiated the search for the Mary Rose. After several exploratory dives, sonar investigations in 1967 indicated a large buried anomaly, resulting in the formation of the ‘Mary Rose 1967 Committee’ which was superseded by The Mary Rose Trust in 1979. Diver reconnaissance continued until 1971 when timbers, exposed by severe gales, were observed. The site was designated under the Protection of Wrecks Act in 1974.

Excavations from 1979-82 recovered over 22,000 artefacts, and culminated in the raising of a large section of the hull. In subsequent years the Mary Rose Trust has carried out monitoring, survey and small scale excavation of the site, as significant sections of the hull and artefact assemblage remain on the seabed.

**Grace Dieu**

At 1,400 tons, the vessel was the largest of Henry V’s ‘great ships’ and probably one of the largest clinker vessels ever built. Work began on her in 1416, and in 1418 she was launched in Southampton. The one documented voyage of the Grace Dieu resulted in mutiny, forcing her to seek refuge in the Isle of Wight. She was subsequently towed to Southampton Water where she remained on a mooring for 12 years. In 1439 the Grace Dieu was moved upstream on the River Hamble to a mud-berth where she was struck by lightning in 1439. She was sufficiently damaged by fire that work began on dismantling her and recovering useable materials. The bottom metre of the hull survives above the keel, and represents the only known example of a composite clinker construction.

Fortunately a wide range of information about her survives in contemporary documents, including a description by a Florentine sea captain who dined on board with the builder, William Soper, in 1430. Tentatively identified in the 1930s by R. C. Anderson and his team of field investigators, the site of the Grace Dieu was confirmed by the work of the National Maritime Museum in the early 1980s.

**Amsterdam**

The *Amsterdam*, a Dutch East Indiaman built in 1748, ran aground on 26 January 1749, near Hastings shortly after leaving Texel on her maiden voyage en-route to Indonesia. Almost immediately she sank into the soft mud and sand of the beach which curtailed contemporary salvage and ensured that the hull and its contents were well preserved. The site was damaged by mechanical excavators in 1969. The wreck gained international renown due to its extraordinary preservation. Investigations on the wreck during the 1970’s and 1980’s are responsible for significant changes in the study of underwater and shipwreck archaeology.

**Royal Yacht Mary**

The *Mary*, presented to Charles II in 1660 as a gift from the Dutch Government, sank in 1675 while on naval duties on voyage from Dublin to Chester. She was a 100 ton vessel of typical Dutch design carrying eight bronze guns.

Two separate diving groups claimed to have found the site on the same day in 1971. The undisciplined activities that followed were one of the catalysts for the introduction of the Protection of Wrecks Act 1973. After the site was designated, an excavation project was set up in 1974 in conjunction with Merseyside Maritime Museum (MMM); who are the curators of the rich finds assemblage, including several personal items.

**Needles (Assurance/HMS Pomone)**

The site contains what is thought to be the remains of two wrecks: The *Assurance*, a 44-gun fifth rate frigate, lost in 1753, and HMS *Pomone*, a 38-gun fifth rate lost in 1811. The wooden hulls of either boat have not survived the exposed conditions, although various artefacts have been washed into gullies around the Needles site. The site was discovered in 1970, but was only revealed as a composite wreck site in 1978.

In 1998, 46 volunteer divers spent a total of nearly 66 hours surveying the area. Activities were concentrated around improving the detailed topographical survey of the site, which was accomplished by carrying out a swath bathymetry survey, as well as by diver survey.

The resultant improved site plan has made it easier for divers to navigate their way around this irregular and confusing site. In addition, a diver trail was laid which facilitated educational and training activities on the site. Underwater photographs and footage for a Nautical Archaeology Society training video were taken. In 1999, the site was a proved a popular dive site for a number of dive groups. A display of work, undertaken in previous years, was exhibited at Hurst Castle in Keyhaven.

**Dartmouth**

*Dartmouth* was a small fifth rate frigate built in Portsmouth in 1655. She had a long service life and was refitted in 1678. In 1690 she was involved in a punitive campaign against Jacobite sympathisers on the West Coast of Scotland. On 9 October, 1690, the *Dartmouth* was driven from her anchorage in Scallastle Bay and blown clear across the Sound of Mull to be wrecked upon the rocks of Eilean Rhudha an Ridre, suffering heavy casualties.

The site of the wreck was discovered in August 1973 by amateur divers from Bristol, and was designated in 1974. Investigation started in November 1973 and continued under the guidance Dr Colin Martin until 1978. The results of investigatory work were published in the *International Journal of Nautical Archaeology* between 1974 and 1978. The designation order on the wreck site was revoked in 1979 without consulting Dr Martin, who had been the archaeologist associated with the site. Following reports of material, including guns, being removed from the site by sport divers, the wreck was re-designated in 1992.
**Anne** (Site No. 8)

The *Anne* was a third rate 70-gun ship-of-the-line, built at Chatham Dockyard under the direction of Phineas Pett II, and launched in 1678. She was one of 20 third-rates built on the order of Samuel Pepys as part of a construction program to regenerate the English Navy. *Stirling Castle, Restoration and Northumberland* are all sisters of the *Anne* from the same building program.

On 29 July 1690, *Anne* was part of a combined Anglo Dutch fleet that opposed a superior French force off Beachy Head. The *Anne* suffered the heaviest damage of any of the English vessels and began to sink. She was taken in tow but was run ashore and then burnt to prevent her becoming a prize. The *Anne* was then extensively salvaged and all her ordnance recovered.

In 1974, a local contractor began the mechanical excavation and recovery of material from the site. Survey of the site by Peter Marsden, established the potential importance of the wreck and upon his application the wreck was designated in June of that year. In 1983 the Nautical Museums Trust Ltd bought the remains of the *Anne* from the Ministry of Defence and the Warship *Anne* Trust was formed.

**Tearing Ledge** (Site No. 9)

The Tearing Ledge site may be the remains of one of a number of ships belonging to Sir Cloudesley Shovell’s fleet which struck the Western Rocks, Isle of Scilly, on 22-23 October 1707. The wreck is most likely to be that of the *Eagle*, a 70-gun third-rate, but the possibility that it is the *Romney*, a 50-gun fifth-rate, or indeed parts of both, cannot be ruled out.

**Rill Cove** (Site No. 11)

The site was found in 1969, by divers investigating a modern wreck near Kynance Cove who observed iron cannon and other wreck material on the seabed. Preliminary research, and investigation of the site resulted in the wrecks designation in 1976. A note on the finding of the site appears in *IJNA*, 6.2. The site, lying in 9m of water, has been excavated intermittently since its discovery, due to fluctuating sand levels on site. A “banded” breech-loading gun, and over 300 16th-century coins have been recovered from the site. The name of the vessel is not known but a tentative date for the site has been given as 1616.

**South Edinburgh Channel** (Site No. 13)

In 1976 the Port of London Authority (PLA) discovered the remains of a large wreck during survey prior to dredging of the South Edinburgh Channel. PLA divers identified the site as that of a large wooden ship and subsequent investigations into the wreck in 1977 concluded that it was in a remarkable state of preservation and probably of late 18th century. Finds recovered by a group of archaeologists included wine bottles with contents and more than 50 examples of Swedish copper plate money stamped “2 Daler, 1792”. These objects are now in the care of the National Maritime Museum.

**Church Rocks** (Site No. 14)

The site was first located in 1975 by Simon Burton, who was snorkelling in shallow water off the sea wall to the east of Teignmouth. The site was designated in 1977 following a visit by Margaret Rule.

Between 1975 and 1983 a variety of objects were recovered from the area and most of this material is on display at the local museum at Teignmouth. The finds included six bronze guns, two of which were sold to help finance investigation of the site. The armament of the vessel is of Venetian provenance, and the assemblage suggests the wreck is an armed merchantman, probably a galley. 16th century Italian trading galleys of similar size and layout are known to have traded in the area.


**Pwlw fanog** (Site No. 15)

This site was located in July 1976 during a marine biological survey in the Menai Straits. A cargo of closely stacked late medieval roof slates was observed within a clinker-built hull of a small, late medieval trading vessel. Since the late 1970s an assessment of the site’s suitability for the training of marine biologists and archaeologists has been undertaken. Intensive seismic survey of the area to assess its geological and sedimentological value, in addition to revealing other vessels known to have sunk in the area, has been conducted.

Part of the keel, recovered in 1978, was analysed by an Accelerated Mass Spectrometer at Oxford University with a view to providing an accurate date. In 1999, the licensee replaced a number of datum points and survey lines that had become dislodged. He noted that various individual slates were located up to 25 metres from the site. Future plans for the site included an ecological survey to ascertain changes to the site’s biotope.

**Moor Sand** (Site No. 16)

This site consists of a scatter of eight Bronze Age implements, discovered between 1977 and 1982. The assemblage indicates that a prehistoric boat may have sunk at this point about 3,000 years ago, although the assemblage may have been eroded from adjacent cliffs.

The initial discovery of a bronze sword was made by divers on a YHA training course at Salcombe. Additional searches by the instructor and trainees yielded an eroded bronze blade. The late Keith Muckelroy, then undertaking research at Cambridge into Bronze Age maritime trade, organised systematic searches over large areas of the seabed, leading to the recovery of a further five bronze age items. After Keith Muckelroy’s untimely death, M. Dean (at that time underwater archaeologist at the National Maritime Museum) became one of the two licensees, and visited the site with a small team in 1983. A sword handle was discovered exposed on rock in an area thoroughly searched in previous years. All eight finds were acquired by the British Museum.

**The Smalls** (Site No. 38)

The small reef is a navigational hazard off the Pembrokeshire coast recorded in the oldest sailing directions and it lay on a sea route between Dublin and Denmark in the Viking era. In 1991, divers from Milton Keynes SAC recovered an isolated and elaborate Viking sword guard from the reef at a depth of 15m.

**Coronation Offshore and Inshore** (Site Nos 17 and 33)

The *Coronation*, a 90-gun second rate ship-of-the-line was built in 1685 by Isaac Betts at Portsmouth dockyard as one of the 1677 30-ship program. The *Coronation Offshore* site lies in a rocky area with infilling sand, at an average depth of 13m. Although no coherent structure has been found, 17 cannon and various small pieces of wreck have been observed on site. According to documentary sources, she measured 161ft by 45ft, weighed approximately 1,427 tons, and had a crew of 660 men.

The *Coronation* took part in the British defeat at the Battle of Beachy Head on 30 June 1690, where she carried the Flag of Vice Admiral Sir Ralph Delaval, commander of the Blue Squadron. On the 3 September 1691 after patrolling for the French fleet, the English Fleet under Russell made for Plymouth. The *Coronation* foundered in a strong gale from the South East whilst trying to round Penlee Point with a loss of all but 13 of her crew including the Captain, Charles Selknot.

The *Coronation Inshore* site lies close to Penlee point in approximately 5m of water, with a coarse rocky bottom with some sand infilling and kelp. The finds observed include over 60 cannon, numerous cannon balls, and large bronze pulley wheels, all marked with the Royal Navy’s broad arrow.

The process of the separation of the wreck into two sites is not well understood, leading to concern over the true identity of the
inshore site. No other record exists for a ship of her size foundering in the area, and the guns identified correspond with those of a First or Second rate ship-of-the-line, strongly suggesting that the Coronation is divided between Penlee point, and the offshore site.

**Langdon Bay** *(Site No. 18)*

In 1974 members of the Dover sub-aqua club found bronze objects just outside Dover Harbour. These were identified as types of tools, weapons and ornaments, made in France during the Middle Bronze Age and rarely found in Britain. The typology of the metalwork indicates a date of c.1100BC. More than 350 objects have since been recovered from the site and are in the care of the British Museum.

**Kennermerland** *(Site No. 19)*

The Kennermerland, a Dutch East Indiaman, was wrecked whilst on route to Batavia in December 1664, on Stoura Stack, Out Skerries, Shetland. The bow was cast up on Buray Island, but was removed by the next tide. Her salvaged cargo, including thousands of silver guilders was claimed by Charles II.

The site was located by divers from Aston University in 1971. Archaeological investigations were carried out by amateur divers, under the direction of professional archaeologists, on a regular basis until 1988. During that time, several artefacts were raised including 115 lead ingots, the date stamps of which confirm the vessel as the Kennermerland. The site was designated under the Protection of Wrecks Act 1973 in 1978.

**The Bronze Bell Wreck (Tal-Y-Bont)** *(Site No. 20)*

Found by divers in the summer of 1978, this was an armed ship possibly from the late 17th century which sank carrying large blocks of Italian marble. The wreck is also known as the ‘Bronze Bell Wreck’ as a bell with ‘1677’ inscribed, was found on the site. Christian motifs and inscription on the bell may indicate an ecclesiastical origin. 10 different nationalities of coinage were recovered, the oldest of which dates to 1702.

**Stirling Castle** *(Site No. 21)*

The Stirling Castle, a 70-gun warship built in 1678 at Deptford, was one of 20 third-rates constructed on the order of Samuel Pepys as part of a programme to regenerate the English navy.

The site was found in 1979 by divers from Thanet, whilst investigating a fisherman’s net fastenings on the Goodwin Sands. The wreck had been exposed by a dramatic shift in the Goodwin Sands, and when originally discovered, the hull and its contents were coherent and in an exceptional state of preservation. The site was designated in 1980. By 1982 the site was covered in sand and it was thought the hull had collapsed.

In 1998 sand movement revealed the vessel to be still near complete and the licensee organised a two-week project to record the exposed remains during the summer of 1999.

**Invincible** *(Site No. 22)*

Built for the French navy in 1744 the ship was captured by Admiral Anson at Cap Finistère, in 1747. Study of the vessel’s design gave rise to the very successful 74-gun frigate class of the Royal Navy, and as such she has a very important place in its history.

She was lost in 1758, when her rudder jammed and she failed to clear the Horse Tail sandbank. Flooding was controlled until, in worsening weather, she was driven further on to the sandbank, two of her pumps broke and Invincible rolled onto her beam-ends.

Arthur Mack, a local fisherman, discovered the wreck in 1979 when he fouled his fishing gear and brought up timber. The fishing snag was investigated by divers and who found the remains of a large wooden warship later identified as the Invincible by a leather sail marker bearing her name. The wreck site was designated under the Protection of Wrecks Act in 1980. Survey and excavation work took place with Margaret Rule as the Nominated Archaeologist.

**Bartholomew Ledges** *(Site No. 23)*

The wreck is of a late 16th-century armed ship carrying medieval bronze bell fragments and lead ingots of Spanish type. It is possible that the vessel was the San Bartolome lost in 1597, but there is no positive archaeological evidence to confirm this.

The site was found in the late 1970s and many tons of bell metal and lead were removed from the site before designation in 1980. A high proportion of the bell fragments included parts of inscriptions, but very few pieces were recorded before they were sent to the Whitechapel Bell Foundry for recycling. The only three surviving fragments traced by the ADU are in The Lord Nelson public house on the waterfront at Poole, Dorset. Additional finds recovered over the years include silver coins, a gold seal, barrel spigots, iron shot, buttons and small lace brass objects. Six coins dating from 1474 to 1555 provide an approximate age of the site.

Following the stranding of a German cruise liner Albatross on Bartholomew Ledge in 1997, it was proposed that a permanent marker beacon should be installed. In 2001 Trinity House installed a 3 feet diameter and 25 feet tall steel column into Bartholomew Ledge.

**Restoration** *(Site No. 24)*

The ship was built in 1778 in Harwich, and was subsequently rebuilt in 1702. The Restoration was a 1055 ton, third rate British man of war, with a crew of 386. Built as part of the ‘Thirty Great Ships’ programme, she sank on the Goodwin Sands during the Great Storm in 1703, alongside the Northumberland and the Stirling Castle.

The site was discovered in 1980 during a survey programme, by local divers, of fishermen’s net fastenings on the Goodwin Sands. The wreck was designated in 1981, but no intrusive archaeological work has been carried out on the site, although geophysical surveys were conducted by Marine Archaeological Surveys in the 1980s, and by the ADU.

The material visible on the seabed is consistent with a wreck of a wooden warship and it is probable that it is one of the Royal Navy’s ships which sank in the Great Storm of 1703. Insufficient information exists to conclusively identify this as the wreck of the Restoration.

**Northumberland** *(Site No. 25)*

The Northumberland, a 70-gun third rate, was lost in the Great Storm of 1703 along with the Stirling Castle, Restoration and the Mary. The ship was the first third rate to be being sent to the Whitechapel Bell Foundry for recycling. The only three surviving fragments traced by the ADU are in The Lord Nelson public house on the waterfront at Poole, Dorset. Additional finds recovered over the years include silver coins, a gold seal, barrel spigots, iron shot, buttons and small lace brass objects. Six coins dating from 1474 to 1555 provide an approximate age of the site.

The site was found in 1979 at the start of a systematic investigation by local divers of more than 300 net fastenings recorded by an East Kent fishing family. Most of the items recovered are on display in the Ramsgate Maritime Museum.

**St. Anthony** *(Site No. 26)*

The loss of the St. Anthony is recorded historically, but her whereabouts remained a mystery until 1981 when, by chance, a holiday-maker discovered a copper ingot on the beach. The St. Anthony was a Portuguese carrack which foundered in 1527 during a passage from Lisbon to Antwerp, carrying a mixed cargo which included copper and silver ingots.

This site is open to the full force of Atlantic gales, resulting in the total loss of all ship structure and ferrous objects, with the possible exception of a single small cannon not seen for 20 years, which is quite possibly intrusive. The main reason for the poor preservation of artefacts is the highly abrasive flint-hard pebbles comprising the beach and seabed, which are sent into violent motion by heavy seas.

Finds are displayed in the British Museum and in the Charlestown Shipwreck Museum.
Schiedam
(Site No. 27)
The wreck, discovered in 1971, is the remains of a Dutch fluyt of around 400 tons which sank in 1684. In 1683 she was taken by Corsair pirates, only to be recaptured as a prize by the English galleys James. Her cargo was sold off at Cadiz, and she was incorporated into the English Fleet as a general purpose vessel. On her way back from Tangier, the Schiedam was driven ashore on the coast at land’s End.

Brighton Marina
(Site No. 28)
The wreck is that of an unidentified armed vessel, probably dating to the 16th century. Members of the Black Cat Sub-Aqua Club (a special BSAC branch for employees of Gallaghers’ Tobacco) found the site in 1974, though another diver recovered a bronze gun in 1963, which now lies in the Tower Armouries. In addition, two wrought iron stave guns, a rare 15th century bronze hackbut, and a number of breekchambers have been recovered. Remains of a timber vessel have also been observed, however they are sporadically exposed due to changing sand levels.

Yarmouth Roads
(Site No. 29)
The site was located in 1983 during a systematic archaeological search for the source of Roman pottery regularly recovered in oyster fishermen’s trawls in the area. The wreck appears to be a late 16th century or early 17th century merchant carrack, probably Spanish and possibly the Santa Lucia lost in 1567. The systematic search also produced a late 16th-century bronze gun on its carriage relatively close to the site but it probable that the gun is associated with a later wreck. The wreck comprises four substantial and well preserved fragments lying in an area of undisturbed clay, overlain by mobile silts and sediments.

Studland Bay
(Site No. 30)
The site was discovered in January 1984 by divers from Hamworthy Sub-Aqua Club who were investigating a fisherman’s net fastening. Following designation in 1984, two land archaeologists working for Poole Museum (Ian Horsey and Keith Jarvis) learnt to dive to become involved in the Studland Bay Wreck Project, formed with the support of the Borough of Poole, Hamworthy Sub-Aqua Club and Poole Maritime Trust.

The upper starboard side, and the keel with part of the lower hull and part of the stern assembly, were found. A third area produced a scatter of wreckage, a gun and some small objects. A total of 750 objects including two wrought iron breech blocks, a wrought iron gun and a quantity of stone shot. The site was originally found in 1968 and was not relocated again until 1983. A programme of survey work and a quantity of stone shot. The site was designated in 1989 and 1989. A trench on the port side established the extent of the remains buried towards the bow of the ship. Monitoring of the site continued into the early and mid 1990s. Since 1998 annual survey and investigation has been ongoing. Particular focus has been on the central area of the wreck where the most active erosion is occurring. A diver trail has also been set up which explores the wreck and the surrounding natural environment.

Iona II
(Site No. 34)
The Iona II was built in 1863 at Govan as a fast ferry for the Clyde. Her fine hull and specially designed twin cylinder oscillating engine reputedly gave a top speed of 24 knots and she was soon acquired by Charles Hopkins Boster of Richmond, Virginia, allegedly to run guns and supplies for the Confederate Forces in the American Civil War. She sank in 1864 on her first trans-Atlantic voyage amidst rumours about her cargo. Contemporary accounts describe intensive salvage operations.

The wreck was rediscovered in 1976 by a diving company and who partially excavated the site. Some artefacts from the site have been deposited in the Greenock Museum. The site was designated in 1989 following concern for her future as an advertised diver attraction.

Gull Rock
(Site No. 35)
This unidentified wreck consists of a scatter of 15th-16th century objects including two wrought iron breek blocks, a wrought iron gun and a quantity of stone shot. The site was originally found in 1968 but was not relocated again until 1983. A programme of survey work has been conducted, however no excavation to investigate possibly conserved remains in the soft silt seabed, has been undertaken.

Wrangels Palais
(Site No. 36)
The Danish warship Wrangels Palais sank on the 23 July 1687 after hitting rocks off Lamda Stack in the Out Skerries, Shetland, while chasing Barbary Pirates in thick fog. The contemporary court martial records survive which describe the incident in detail.

The wreck on Bound Skerry was discovered by Tim Sharp in 1990. Two bronze cannon were raised, allowing for the wreck to be dated to 1677, and thus identified as the Wrangels Palais. It was apparent that the site was one of the increasingly rare examples of a scattered wreck untouched by contemporary salvage or recent interference.

Appendix A(ii)
Advisory Committee on Historic Wreck Sites
Erme Estuary Site  
(Site No. 37)

This designated site contains material ranging from the 16th to 18th centuries, and may be an assemblage derived from more than one wreck. The most obvious feature of the site is the collection of iron cannon, which are periodically exposed by shifting sediment levels. The wide range of artefacts and the lack of any structural remains inhibits the dating of the site.

The site was discovered in 1990 by Steve George who observed four cast iron guns, a wrought iron swivel gun and an anchor. Although some items were recovered before designation they were plotted relative to a site grid. These finds, and others recovered under licence, were all drawn, photographed, placed in passive storage and declared to the Receiver of Wreck.

Following publication of the site’s position as a newly designated wreck in 1991, a number of instances of unauthorised diving were reported by bailiffs on the local Mildmay Estate. The licensed team believes that two guns were stolen from the site at this time.

Duart Point  
(Site No. 39)

Found by a visiting recreational diver, John Dadd, the wreck at Duart Point is interpreted as a mid 17th century frigate. The wreck, lost in 1653, includes structural remains, and a number of cannon, in addition to an assemblage of pottery that provided the dating evidence.

The site is one of the earliest frigate-types to be built in England.

Having defeated the Royalist forces in 1649, Oliver Cromwell proceeded to root out Royalist sentiment throughout the British Isles and Scotland. Sporadic Royalist resistance continued in Western Scotland. Among the staunchest were the MacLeans of Duart on the Isle of Mull, who in 1653 were involved in a revolt in favour of the exiled Charles II. Cromwell sent a small task force, under Colonel Robert Liburne, to crush this revolt.

Cromwell was to receive a letter from Colonel Robert Liburne dated 22 September 1653, including the words:

“There happened a most violent storm, which continued for 16 or 18 hours together, in which we lost a small man of war called the Swan, the Martha and Margaret of Ipswich, wherein was all our remaining store of ammunition and provision... but that which was most sad was the loss of the Speedwell of Lyn, where all the men that were in her, being 23 seamen and soldiers, (except one) were drowned... and all this in sight of our man at land, who saw their friends drowning, and heard them crying for help, but could not save them.”

It is believed that the Duart Point wreck is that of the Speedwell or the Speedwell. A number of items exposed by erosion were raised by the Archaeological Diving Unit of the University of St Andrews in 1992 on behalf of Historic Scotland, and are being conserved by the National Museums of Scotland.

La Girona  
(Site No. 40)

The first Armada shipwreck in Ireland identified and excavated in modern times was that of La Girona, one of four galleasses that had sailed in Don Hugo de Moncada’s Neapolitan Squadron. Galleasses were oared sailing ships - a cross between a galleon and an oared galley.

Ill-suited to work in the North Atlantic, La Girona sustained heavy damage en route from Lisbon to La Coruña. She contributed little to the fighting in the English Channel, but in the retreat home from the North Sea she was forced into the port of Kilbeggan, in Donegal, Ireland, for repairs to her rudder.

While there, she took aboard about 800 survivors from two other Spanish shipwrecks - the Genoese carrack La Rana Santa Maria Encornada and the Duquesa Santa Ana, which went aground at Loughros Mor Bay, Donegal. When La Girona was repaired, Don Alonso de Leiva ordered her to Catholic Scotland.

The next day, 26 October 1858, her jury rudder broke and she was driven violently ashore off Lacada Point, County Antrim. Fewer than 10 of the estimated 1,300 people aboard survived. La Girona was the last of the 24 Armada shipwrecks in Ireland.

In 1967, Belgian archaeologist Robert Stévin was the first to dive on the site, and in the following two seasons divers removed two brass cannon, shot for guns up to 50 pounds, lead ingots carried for the production of small-arms ammunition, navigational instruments, and an abundance of personal jewellery of gold and precious stones. One of the most famous and intriguing pieces is believed to represent a flying lizard from the Philippines, Draco volans, the scientific discovery of which was not made until 200 years later. In addition, the site contained crosses, reliquaries, cameo portraits, gold and silver coins from Europe, Mexico, and Peru, as well as more everyday items such as pottery and ships’ fittings.

Royal Anne Galley  
(Site No. 41)

The Royal Anne, built at Woolwich and launched in 1709, was a fifth rate galley, and the last oared fighting ship built for the Royal Navy. She was carrying Lord Belhaven, the new Governor of Barbados, to the West Indies in 1721, but bad weather forced her to return to port in Falmouth and she was wrecked on the Stag Rocks. The site was discovered in 1992 by members of the Southwest Branch of the Nautical Archaeology Society. Artifacts raised include cutlery bearing Lord Belhaven’s family crest.

Erme Ingot  
(Site No. 42)

The site consists of a scatter of rare tin ingots of varying size. The date range of the ingots is extensive, and may extend as far back as the Bronze Age. The irregular size and shape of most of the ingots indicate they were moulded in scoops in the ground, a technique that spans millennia.

The site was discovered when a team licensed to investigate the designated site in the Erme Estuary were trying to establish whether further archaeological material existed outside the protected area. Tin ingots were discovered and 40 have been recorded and recovered. In May 1992, the team produced an interim report on their activities to date on the ingot site, and analysis is currently being undertaken by various specialists on the ingots. A number of badly eroded timbers severely damaged by teredo boring were noted but thought not to be contemporary with the ingots.

Dunwich Bank  
(Site No. 43)

The site was located in October 1993 by Southwold fisherman, Stephen King, who brought up ship timbers and concreted shot, in his trawl. He informed local diver and amateur archaeologist Stuart Bacon, who dived on the site in June 1994 and found a bronze gun amongst other wreck material. The gun was subsequently raised with the help of George Spence with his vessel Sirius and treated in a specially constructed tank at Sizewell B Nuclear Power Station. The gun is thought to be a type produced by Remigy de Halut in c. 1540, and this is supported by his name being visible on two of the guns that remain on the seabed, both dated to 1554. Details of the recovered gun have been published by ordnance expert Rudi Roth in both the Journal of the Ordnance Society and the International Journal of Nautical Archaeology. The gun is now on display at the Royal Armouries. Survey work on the site continues.

Resurgam  
(Site No. 44)

Resurgam is the world’s first mechanically (steam) propelled submarine. She was an experimental craft designed by a Manchester curate, and built in Birkenhead in 1879. Having successfully completed trials, she was lost in 1880 in bad weather whilst en route, under tow, to Portsmouth for evaluation by the Admiralty.

The submarine was searched for extensively for 30 years, eventually snagging fisherman’s nets in 1990. Although partially damaged, the hull of the submarine remains intact, although the security of the site is frequently compromised by unlawful diving and trawl damage.

Hanover  
(Site No. 45)

The Hanover, a 100ft two-masted brigantine built in 1757, was en route from Lisbon, Portugal to Falmouth, Cornwall carrying 660,000 
in gold and valuables, equivalent to £50 million in modern currency. She became wrecked when a SSW gale veered NNW and drove her into a small bay on the North Cornish coast on 13 December 1763. This area subsequently became known as Hanover Cove. Only three people survived out of the 27 crew and three passengers.

The Hanover site was discovered by Colin Martin in June 1994. The identification is supported by a bronze bell, inscribed ‘The Hanover Paquet 1757’ reported as coming from the site. A musket, shot, ship fittings and Captain Joseph Sherburn’s gold and diamond mourning ring, inscribed ‘Mary Sherburn 14 February 1744 aged 22-years’, were also recovered. Documentary evidence suggests that in April 1765 an iron trunk that contained gold was recovered and that recovery of other valuables satisfied the insurers.

Seaton Carew

A substantial portion (c. 33%) of the original hull survives, which was probably constructed in the middle of the 19th century, or perhaps earlier. The wreck is a rare example of a once common type of trading vessel. The site was first located in August 1996 on the beach at Seaton Carew by a local resident Derek Hodgson. The beach profile had changed to expose the complete outline of a wooden ship that was not being to even the oldest locals with knowledge of the shoreline. The surviving hull comprises 91 starboard and 71 port frames. The keelson has steps for two masts suggesting she was a brig.

Salcombe Cannon Site

The site was first described in 1992 as a cannon site with nothing else visible, with divers returning to the site in 1995, seabed levels had changed exposing a rich assemblage of gold artefacts. Earrings, pendants, tiny gold ingots, and over 400 gold coins were recovered. The gold derives from Morocco, and dating of the coins suggests that the ship was lost in the mid 17th century. All recovered artefacts were declared to the receiver of wreck, and are now held by the British Museum as the largest assemblage of Islamic coins ever found in the UK.

In 2004, a Bronze Age assemblage of swords, rapiers, palstave axe heads, an adze, and a gold bracelet was recovered from the designated site. The artefacts may be associated with the nearby Moor Sand Bronze Age site.

HMS/m A1

Built by Vickers in 1903, the submarine is the first British designed and built submarine used by the Royal Navy. A1 sank twice in her career; the first time (in which all of her crew was killed) was in 1904 after a collision with the SS Berwick Castle during exercises. The submarine was recovered soon after and subsequently employed for training and experimental work in anti-submarine warfare. During unmannned trials, in 1911, operating under automatic pilot as a submerged target, she was lost off Selsey Bill. The position of A1’s sinking was known and the wreck marked but when recovery operations were commenced the next day the submarine had disappeared. Efforts at the time failed to relocate her and were eventually abandoned. It is most likely that the submarine was only partially flooded when she sank, and the remaining buoyancy in the hull allowed the strong tides that run around Selsey to move the wreck some five miles away to where she lies today.

The Blessing, Burntisland

This wreck, which was designated in February 1999, is possibly that of the Blessing which sank during a sudden squall on 10 July 1633 whilst carrying part of the baggage train of Charles I who was returning from his coronation tour of Scotland. Its cargo was likely to have included many important items belonging to the King, including his travelling plate as well as many gifts made to him by his Scottish nobles.

In 2001, the licensee and his team extended their survey to the east of the site. Both magnetometer and side scan sonar surveys were undertaken revealing another, possibly significant, anomaly. However, a visual search by divers failed to reveal any evidence of archaeological remains. Further information on this project can be found on the licensees’ website: www.kingcharles wrex.co.uk.

Appendix A(ii)

Advisory Committee on Historic Wreck Sites

Loe Bar

The site is potentially the wreckage of the President an English East Indiaman, on a homeward voyage, lost in 1684. Cannon found on the site suggest the wreck is of a 17th century date. Records show that she carried an extremely valuable cargo of spices, indigo, drugs, Indian piece goods and 100 tons of pepper. Also listed were a small amount of diamonds and much “Jewish Treasure of Pearl”, though the latter may be polished nacre. Historical evidence indicates that salvage took place soon after the wrecking.

Mingary Castle

The dimensions of the guns and anchors suggest that the ship was of medium to large size and possibly a merchant ship rather than a warship. Discovered in 1998 by members of RAF Lossiemouth Sub-Aqua club, the site was designated in 2001.

The ship clearly had strong Mediterranean origins and had probably originated in the Iberian region of the Mediterranean basin. It was carrying on board a cargo including high status maiolica pottery although it is uncertain whether this was for personal use or for the purposes of trade. The presence of the maiolica (cargo), along with bricks (cargo or structure), and the cooking pots (in use on board), suggests that the galley and the holds of the ship have been located.

The ceramics assemblage represents the largest group of Italian pottery ever recovered from an archaeological site in Scotland. It is also thought to be the largest group of grotesque maiolica ever recovered from an archaeological site in Britain. Further understanding of the significance of this find may be revealed upon specialist analysis of the pottery and brick assemblages, and by historical research into maritime transport off the coast of Northwest Scotland, during the late 16th and early 17th centuries.

HMS Campania

This wreck is believed to be that of HMS Campania which was originally built as a Cunard liner, launched in the Clyde in 1892. Her significance lies in her conversion in 1915 as a Fleet Air Arm carrier. The first successful flight from an aircraft carrier with a permanent flight deck was made from the Campania on 5 May 1915.

On 5 November 1918 she sank after collisions with the anchored Glorious and Royal Oak when her moorings broke in a gale during fleet exercises in the Forth. Some salvage has taken place but recent surveys show that a substantial part of the hull survives.

HMS Colossus

HMS Colossus was a 74-gun third rate ship-of-the-line built at Gravesend, and launched in 1787. Her last naval engagement was at the Battle of Cape St Vincent (1797), during the course of which she was badly damaged. The Colossus was stripped of her stores to repair the serving ships, and ordered to return to England, carrying wounded from the battle, along with prize items and part of a collection of Greek antiquities amassed by Sir William Hamilton.

The Colossus approached the Channel in December 1798, and Captain Murray decided to take anchorage in St Mary’s Road in the Isles of Scilly to await favourable winds. On the 10 December the main anchor cable parted in the gale, and the ship dragged her remaining anchors to come aground on Southward Well Rocks. The Colossus was subject to extensive salvage in the year following her wrecking, before she finally broke up.
The bow section of the Colossus was located in 1972 by Mark Groves and Slim McDonald and the site was designated under the Protection of Wrecks Act in 1975. Investigation took place under licence by a team lead by Roland Morris, a commercial salvor, funded by the British Museum. More than 30,000 sherds of Greek pottery had been recovered by the time the site was de-designated in 1984. Most of this pottery is now in the British Museum. Individual vases are currently being painstakingly reconstructed, using detailed drawings of the vases prepared by artists before the collection left Italy.

Fifteen years later, part of the stern section of HMS Colossus was identified. This includes a large section of ship structure, cannon, and among other items, muskets, mizzen chains and a rudder gudgeon. A carved figure from the portside of the stern of the vessel was also identified, excavated and recovered. The carving is currently undergoing conservation. This new site was designated in 2001 and the designated area includes a substantial ‘debris’ area of other material, such as shot, timbers, cannon and small artefacts. Since designation, there has been an EH-funded site stabilisation trail ongoing on the site and the question of how the physical management of the site, and in particular the fragile, exposed structural remains, can be taken forward is now central to management plans. Survey of the exposed parts of the main stern site is well-advanced and a recent HLF-funded project has undertaken ground-truthing of geophysical anomalies in the ‘debris field’ area.

### The Diamond (Site No. 55)

The *Diamond* was one of the first vessels that operated a regular passenger and cargo service between Great Britain and the United States and is a representative proto-liner of the North Atlantic. The composite structure of The *Diamond* is a survivor of a period of rapid development in shipbuilding. Many variations in construction methods using iron and wood were tried in merchant vessels before composite techniques reached their zenith in the late 19th century. The reported retrofitting of substantial iron frames into The *Diamond* is possibly a unique example of one aspect of the evolution of merchant sailing vessels.

The *Diamond* is thought to be the oldest known example of an American composite built hull. It has also been claimed that the iron tanks for fresh water storage are the earliest known example and are possibly unique survivors, however iron water tanks had been in use by the Navy for at least 30 years before this vessel was built.

### Bonhomme Richard (Site No. 56)

The *Bonhomme Richard*, a former French East Indiaman, was commanded by the man regarded as the founder of the American Navy, John Paul Jones. The ship was abandoned on fire during the Battle of Flamborough Head in 1779.

The wreck was originally discovered in 1974 by local diver John Adams whilst recovering a fouled trawl net. Over the years survey and research has been carried out into the site, and in 2001, a detailed report by Donald Shomette concluded that there was a strong possibility of the wreck indeed being the *Bonhomme Richard*.

### Swash Channel (Site No. 57)

Discovered during the investigation of an anomaly identified from geophysical survey work in advance of channel project, the wreck site has been initially interpreted as probably representing the remains of an armed merchantman, dated c 100 years after the nearby Studland Bay wreck (Site No 30).

Structural remains on the seabed suggest that a sizeable proportion of a large or very large vessel, survives coherently in substantial sections and that the quality of survival of some of the structural timber is very high.

A fragment of Rhenish stoneware with decoration typical of 1630 has been recovered from the wreck. This date is consistent with the visible form and character of the surviving structure of the vessel – an early 17th century ship.

### Holland No.5 (Site No. 58)

In response to submarines entering service in foreign navies during the late 1890s the British Admiralty reluctantly decided that they should acquire some submarine boats for the purpose of evaluating their potential as a weapon. Agreement was made with the Holland Torpedo Boat Company that five of their design would be built at Vickers Sons & Maxim Ltd at Barrow-in-Furness. The first submarine was launched in October 1901. No 5 was launched in May 1902, two months before the launch of No 6, the first of the improved Holland types, one of which is A1 (Designated Wreck Site No 48).

The boats were built in great secrecy and with direct involvement from the Holland Company. The Admiralty regarded the boats as wholly experimental and extensive trials were carried out. Many developments were made on the boats and several of these ideas were taken back to the USA. Not least of which was the first application of a periscope to a submarine in order to allow surface vision whilst the boat was submerged, all previous submarines were dependant on porpoising up and down to view through deadlights.

The Holland boats served their purpose well and even before the last of the type was launched the improved class that was to supersede them was already being built. Once their function was fulfilled the Navy quickly disposed of the Holland class. No 4 had foundered in 1912 but was raised and expended as a gunnery target, all the rest were sold to ship breakers. No 5 foundered on 8 August 1912 whilst under tow to the breakers yard.

The hull of No 1, the first of the experimental class, was located and salvaged in 1982 and is displayed at RN Submarine Museum, Gosport. Due to the nature of their service lives the Holland boats produced a great deal of surviving documentation and photographs; these are now housed in the extensive archive of RN Submarine Museum at Gosport.

### West Bay (Site No. 59)

Assessment in 2005 determined that the site consists of a low mound of heavily concreted iron bars containing a heavily concreted iron gun as well as a possible seventeenth-century muzzle-loading bronze gun of European or Eastern origin. The remains lie in approximately 12m of water and the surrounding seabed comprises generally fine sand although the iron bar mound lies on an area of large cobbles. Analysis of hard slate and quartzite (ballast?) samples recovered from this area suggests a derivation from south-west England or Northern France.

The presence of the large quantity of iron bars does suggest that they formed part of a cargo and it is thought that the site may comprise the remains of a merchant vessel. The dating of the site is reliant on the bronze gun which is considered to be no later than 1750, but perhaps as early as 1627.

### Norman’s Bay (Site No. 60)

Assessment in 2005 confirmed that this wooden wreck consists of a cluster of at least 45 iron guns, other artifacts and timber hull structure at a maximum depth of 14m.

The gun cluster lies on top of ballast material, with the whole occupying an area that measures approximately 40 meters by 11.5 metres, and is orientated orthogonal to the shore. In addition to the guns, one large anchor was recorded in the middle of the site. Other finds include an intact area of galley brick found in association with copper sheets and a number of iron ingots.

The initial interpretation of the site is that it may be the wreck of the *Resolution*, a 70-gun Third Rate that sank during the Great Storm of 1703. However, limited documentary research indicates that there are at least three other recorded losses within the Bay that might relate to the remains seen. Therefore, on the basis of the current limited level of investigation, all that may be said with certainty is that the archaeological remains are consistent with that of a large warship of the period 1600 to 1800.
Rooswijk (Site No. 61)

The Rooswijk is a vessel of the Dutch East Company (VOC) built in 1737 which stranded on the Goodwin Sands in 1739 while en route from the Texel to the East Indies. The site was found after several years of documentary research and following a magnetometer survey on the site.

Assessment in 2006 recorded that the site consists of two main areas of wreckage. At the stern area, a number of timber structural elements of hull and interior framework were observed, with most being in remarkably good condition. A number of large concretions and groups of iron bars were also located and in many cases these features were noted to be sited on areas of timber.

The site therefore represents archaeological evidence for the practice of large-scale overseas commerce between the Netherlands and Asia during the eighteenth century and is representative of a famous merchant vessel type. In addition, the quantity and condition of materials recovered from the Rooswijk indicate that large sections of the wreck are buried and preserved to a high degree.

Wheel Wreck (Site No. 62)

Assessment in 2006 confirmed that this discrete cargo mound consists of components of mining equipment; the majority of which appear to have been intended for use as pumping equipment. Following discussions with several mining historians, it is thought that the cargo represents a consignment from a Cornish foundry and is likely to date from 1850 onwards. No ship structure has been identified.

The expansion of the mining industry was one of the most significant periods in the history of Cornwall, resulting in massive migration and the spread of Cornish culture throughout the world during the nineteenth century.

The cargo is of national significance given its rarity and the information it may shed on the international trade in Cornish mining equipment and technology. The inscription of the Cornish mining landscapes as a World Heritage Site lends even greater weight to any surviving unaltered evidence of mining machinery from this period. The site is therefore a very rare find of mining equipment, lost during transshipment in this historic period of major migration.
APPENDIX A(iii)

LIST OF CURRENT DESIGNATED SITES

At the end of March 2005 there were 60 sites designated in UK waters. A list of these sites, which includes two further sites whose designation has been revoked (bold text), is given below.

<table>
<thead>
<tr>
<th>Site No.</th>
<th>Date of Designation</th>
<th>Name of Wreck Site</th>
<th>Location</th>
<th>Year of Sinking (if known)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05.09.73</td>
<td>Cattewater</td>
<td>Plymouth, Devon</td>
<td>1530</td>
</tr>
<tr>
<td>2</td>
<td>05.02.74</td>
<td>Mary Rose</td>
<td>Solent, Hampshire</td>
<td>1545</td>
</tr>
<tr>
<td>3</td>
<td>05.02.74</td>
<td>Grace Dieu</td>
<td>Hamble River, Hampshire</td>
<td>1439</td>
</tr>
<tr>
<td>4</td>
<td>05.02.74</td>
<td>Amsterdam</td>
<td>Hastings, East Sussex</td>
<td>1749</td>
</tr>
<tr>
<td>5</td>
<td>12.01.74</td>
<td>Mary</td>
<td>Skerries, off Anglesey, Gwynedd</td>
<td>1675</td>
</tr>
<tr>
<td>6</td>
<td>11.04.74</td>
<td>Needles</td>
<td>Needles, Isle of Wight</td>
<td>1738 (Assurance) 1811 (Dromon)</td>
</tr>
<tr>
<td>7</td>
<td>11.04.74 (Re-designated 25.06.92)</td>
<td>Dartmouth</td>
<td>Sound of Mull, Argyll &amp; Bute</td>
<td>1690</td>
</tr>
<tr>
<td>8</td>
<td>20.6.74 (Re-designated 23.3.92)</td>
<td>Anne</td>
<td>Rye Bay, East Sussex</td>
<td>1690</td>
</tr>
<tr>
<td>9</td>
<td>13.03.75</td>
<td>Tearing Ledge</td>
<td>Tearing Ledge, Isles of Scilly</td>
<td>?1707</td>
</tr>
<tr>
<td>10</td>
<td>12.06.75 (Revoked 1984)</td>
<td>HMS Colossus (fore)</td>
<td>Isles of Scilly</td>
<td>1798</td>
</tr>
<tr>
<td>11</td>
<td>15.03.76</td>
<td>Rill Cove</td>
<td>Lizard, Cornwall</td>
<td>?1616</td>
</tr>
<tr>
<td>12</td>
<td>01.06.1976 (Revoked 17.07.1984)</td>
<td>Rhinns of Islay Wreck</td>
<td>Isle of Islay, Argyll &amp; Bute</td>
<td>18th-19th century</td>
</tr>
<tr>
<td>13</td>
<td>27.05.77</td>
<td>South Edinburgh Channel</td>
<td>Thames Estuary, Kent</td>
<td>Late 18th century</td>
</tr>
<tr>
<td>14</td>
<td>12.08.77</td>
<td>Church Rocks</td>
<td>Teignmouth, Devon</td>
<td>16th century</td>
</tr>
<tr>
<td>15</td>
<td>14.02.78 (Re-designated 19.01.79)</td>
<td>Pwll Fanog</td>
<td>Menai Strait, Gwynedd</td>
<td>Medieval</td>
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<tr>
<td>16</td>
<td>08.03.78</td>
<td>Moor Sands</td>
<td>Salcombe, Devon</td>
<td>Middle Bronze Age</td>
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<tr>
<td>17</td>
<td>31.03.78</td>
<td>Coronation (Offshore)</td>
<td>Penlee Point, Cornwall</td>
<td>1691</td>
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<td>18</td>
<td>26.05.78</td>
<td>Langdon Bay</td>
<td>Dover, Kent</td>
<td>Middle Bronze Age</td>
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<tr>
<td>19</td>
<td>01.06.78</td>
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<td>1664</td>
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<tr>
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<td>12.01.79 (Re-designated 28.09.89)</td>
<td>Tal-y-bont</td>
<td>Cardigan Bay, Gwynedd</td>
<td>1709</td>
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<td>06.06.80</td>
<td>Stirling Castle</td>
<td>Goodwin Sands, Kent</td>
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<td>30.09.80</td>
<td>Invincible</td>
<td>East Solent, Hampshire</td>
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<td>23</td>
<td>03.10.80</td>
<td>Bartholomew Ledges</td>
<td>St Mary's Sound, Isles of Scilly</td>
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<td>24</td>
<td>07.07.81 (Re-designated 08.12.89)</td>
<td>Restoration</td>
<td>Goodwin Sands, Kent</td>
<td>1703</td>
</tr>
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<td>25</td>
<td>07.07.81 (Re-designated 08.12.89)</td>
<td>Northumberland</td>
<td>Goodwin Sands, Kent</td>
<td>1703</td>
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<td>15.02.82</td>
<td>St Anthony</td>
<td>Mounts Bay, Cornwall</td>
<td>1527</td>
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<tr>
<td>27</td>
<td>15.02.82</td>
<td>Scheedam</td>
<td>Gunwallow Cove, Cornwall</td>
<td>1684</td>
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<tr>
<td>28</td>
<td>18.10.83</td>
<td>Brighton Marina</td>
<td>Brighton, East Sussex</td>
<td>16th century</td>
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<tr>
<td>Site No.</td>
<td>Date of Designation</td>
<td>Name of Wreck Site</td>
<td>Location</td>
<td>Year of Sinking</td>
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<td>---------</td>
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</tr>
<tr>
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<td>11.04.84 (Re-designated 01.02.85)</td>
<td>Yarmouth Roads</td>
<td>Yarmouth, Isle of Wight</td>
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<td>Poole, Dorset</td>
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<td>03.06.85 (Re-designated 03.01.90)</td>
<td>Admiral Gardner</td>
<td>Goodwin Sands, Kent</td>
<td>1809</td>
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<td>22.09.86</td>
<td>Hazardous</td>
<td>Bracklesham Bay, West Sussex</td>
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<td>Iona II</td>
<td>Lundy, Devon</td>
<td>1864</td>
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<td>14.03.90</td>
<td>Gull Rock</td>
<td>Lundy, Devon</td>
<td>175th-16th century</td>
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<td>36</td>
<td>18.08.90 (Re-designated 10.01.91)</td>
<td>Wrangels Palace</td>
<td>Out Skerries, Shetland</td>
<td>1687</td>
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<td>37</td>
<td>03.05.91</td>
<td>Erme Estuary</td>
<td>Bigbury Bay, Devon</td>
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<tr>
<td>38</td>
<td>05.12.91 (Re-designated 09.10.95)</td>
<td>The Smalls</td>
<td>Smalls Reef, Pembrokeshire</td>
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<td>15.05.92</td>
<td>Duart Point</td>
<td>Sound of Mull, Argyll &amp; Bute</td>
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<td>La Girona</td>
<td>Lacada Point, Co Antrim</td>
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<td>Royal Anne Galley</td>
<td>Lizard, Cornwall</td>
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<td>14.07.94</td>
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<td>Southwold, Suffolk</td>
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<td>44</td>
<td>04.07.96</td>
<td>Resurgam</td>
<td>Denbighshire, North Wales</td>
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<td>45</td>
<td>19.07.97</td>
<td>Hanover</td>
<td>Hanover Cove, Cornwall</td>
<td>1763</td>
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<tr>
<td>46</td>
<td>08.08.97</td>
<td>Seaton Carew</td>
<td>Seaton Carew, Teesside</td>
<td>179th century</td>
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<td>24.10.97</td>
<td>Salcombe Cannon</td>
<td>West Prawle, Devon</td>
<td>1640</td>
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<td>48</td>
<td>26.11.98</td>
<td>HMS/m A1</td>
<td>Bracklesham Bay, West Sussex</td>
<td>1911</td>
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<tr>
<td>49</td>
<td>22.02.99</td>
<td>Burntisland</td>
<td>Firth of Forth, Fife</td>
<td>1633</td>
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<tr>
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<td>14.06.99</td>
<td>Loe Bar</td>
<td>Mounts Bay, Cornwall</td>
<td>17th century</td>
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<tr>
<td>51</td>
<td>19.08.00</td>
<td>Mingary Castle</td>
<td>Sound of Mull, Argyll &amp; Bute</td>
<td>17th century</td>
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<td>Sutherland</td>
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<td>53</td>
<td>04.07.01</td>
<td>HMS Colossus</td>
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<tr>
<td>54</td>
<td>01.12.01</td>
<td>HMS Campania</td>
<td>Firth of Forth, Fife</td>
<td>1918</td>
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<td>55</td>
<td>02.04.02</td>
<td>The Diamond</td>
<td>Cardigan Bay, Wales</td>
<td>19th century</td>
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<td>56</td>
<td>18.07.02</td>
<td>Bonhomme Richard</td>
<td>Filey Bay, Yorkshire</td>
<td>1797</td>
</tr>
<tr>
<td>57</td>
<td>09.12.04</td>
<td>Swash Channel</td>
<td>Poole, Dorset</td>
<td>17th century</td>
</tr>
<tr>
<td>58</td>
<td>04.01.05</td>
<td>Holland No.5</td>
<td>Off Beachy Head, East Sussex</td>
<td>1912</td>
</tr>
<tr>
<td>59</td>
<td>20.07.05</td>
<td>West Bay</td>
<td>West Bay, Dorset</td>
<td>17th-18th century</td>
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<tr>
<td>60</td>
<td>14.06.06</td>
<td>Norman’s Bay</td>
<td>Pevensey Bay, East Sussex</td>
<td>17th-18th century</td>
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<td>61</td>
<td>09.02.07</td>
<td>Rossway</td>
<td>Goodwin Sands, Kent</td>
<td>1739</td>
</tr>
<tr>
<td>62</td>
<td>05.04.07</td>
<td>Wheel Wreck</td>
<td>Little Ganinick, Isles of Scilly</td>
<td>Late 19th century</td>
</tr>
</tbody>
</table>
APPENDIX B(i)
THE ROLE OF THE ACHWS

The Advisory Committee on Historic Wreck Sites (ACHWS) was set up to advise Government on the suitability of wreck sites to be designated for protection on the grounds of historical, archaeological, or artistic interest in accordance with the terms of the Protection of Wrecks Act 1973 (see Appendix B(ii) for further details on the Act). ACHWS also advises on the issue of licences for the surveillance and excavation of designated sites by named individuals and recommends the conditions to be attached to such licences. In addition, it receives reports, from licensees and the current contractor for archaeological support for the Protection of Wrecks Act, on progress made at individual sites, and considers and gives advice on other general underwater archaeology issues which may affect historic wrecks within UK waters. Further information on the work of the contractor for archaeological support is given in Section 2.2.

ACHWS membership is drawn from across a wide range of interests involved in underwater archaeology: maritime history; archaeology; recreational diving; museums (including naval); conservation; marine law; inshore oceanography; the Police and the Receiver of Wreck. A list of current ACHWS members is at Appendix B(iii), with brief biographical details at Appendix B(iv). To reflect the UK-wide remit of ACHWS, meetings are attended by officials from Historic Scotland, Cadw, and the Environment and Heritage Service (Department of the Environment Northern Ireland), to advise on wrecks located in the waters of the Devolved Administrations; representatives from English Heritage (EH) also attend with Observer status.

Officials from the Department for Culture, Media and Sport (DCMS) provided the Secretariat for the ACHWS from January until July 2002. From that time English Heritage Commissions Secretariat took over administration of the ACHWS pending implementation of the Directions and Memorandum of Understanding (reproduced at Appendix D) transferring responsibilities between Government and English Heritage subsequent to the passing of the National Heritage Act 2002.

The ACHWS meets three times a year, normally in March, July and November. The agenda for these meetings is largely taken up with licence applications and reports of investigations of Designated Wreck Sites. Archaeological contractor reports on non-designated sites are also presented to the ACHWS. Most site designations and licence issues are decided at the November meeting, which also considers site reports compiled by the contractor during the previous diving season. In addition, sub-committees are occasionally formed to discuss specific issues, reporting back to the full ACHWS. An account of the work of the Committee from April 2006 – March 2007 is given in Section 2.

The ACHWS does not have a budget of its own. Instead, since the transfer of powers relating to the implementation of the Protection of Wrecks Act 1973 expenditure comes from English Heritage as funded by DCMS. The bulk of the expenditure is on the contract for archaeological services in support of the Protection of Wrecks Act, with the remainder going towards maintaining marker buoys over Designated Wrecks Sites and other ad hoc expenses. Members of the ACHWS are unpaid, but are entitled to out of pocket expenses to attend meetings. In addition, English Heritage, Cadw, Historic Scotland and Environment and Heritage Service (Department of the Environment, Northern Ireland) provide for expenditure on specific underwater archaeology issues in their countries.

This is the ninth Annual Report of the Advisory Committee. Because of the nature of its work in assessing sites for designation, it is not possible to publish the minutes of its meetings in full. This Report, however, gives an account both of the general work of the ACHWS and of its activities during April 2006 to March 2007.
THE PROTECTION OF WRECKS ACT 1973

The ACHWS was set up to facilitate the operation of the Protection of Wrecks Act 1973. This Act empowers the appropriate Secretary of State to designate, by order, a restricted area around the site of a vessel lying on or in the seabed in UK waters (excluding the Isle of Man and Channel Islands) if he/she is satisfied that, on account of the historical, archaeological or artistic importance of the vessel, or its contents or former contents, the site ought to be protected from unauthorised interference. For wreck sites in English waters, the designation order is made by the Secretary of State for Culture, Media and Sport. The Environment and Heritage Service (Department of the Environment, Northern Ireland) acts as his/her agent in respect of historic wrecks off the coast of Northern Ireland. In Welsh and Scottish waters the authority has been vested in the respective Devolved Administrations.

Evidence that the wreck or content or cargo may be of historical, archaeological or artistic importance is looked for in accordance with the terms of the Protection of Wrecks Act 1973. In addition, the ACHWS has formally adopted non-statutory criteria for designating wreck sites, based on existing guidelines for scheduling land-based Scheduled Ancient Monuments. The full criteria are at Annex E. Known historical associations, the degree of preservation, technology used, rarity, and existing archival material are relevant factors. The 1973 Act applies only to vessels lying on or in the seabed and not, for example, to submerged human settlements.

At the end of March 2007 there were 60 sites designated in UK waters - six off Wales, eight off Scotland, one off Northern Ireland and 45 off England. A list of the Designated Wreck Sites is given in Appendix A(iii), and a map showing their approximate location is at Section 1.2. Further details on these sites are available on the English Heritage website: www.english-heritage.org.uk/maritime.

Before making a designation order, the relevant Secretary of State or Minister will consult those persons he/she considers appropriate. The ACHWS was set up to facilitate this process. In considering applications for designating sites or licensing investigations, the ACHWS is assisted by the relevant heritage agency, and the contractor for archaeological diving services that visits the sites to report on their suitability, condition, quality and the work of the licensees upon them.

When an Order has been made it becomes an offence for unauthorised persons to tamper with, damage or remove any part of the wreck or its contents or former contents; to carry out diving or salvage operations to explore the wreck; and to deposit anything which would obliterate or obstruct access to the site. It is also an offence if someone causes or allows the above to happen in a restricted area. Activity on designated sites can only be undertaken under the authority of a licence issued by the appropriate Secretary of State or Minister.
ACHWS membership is balanced to reflect the wide variety of interests involved in the area of underwater archaeology. A list of the membership is given below (the dates given indicate the year of appointment and length of term):

**The Committee Membership in 2006 - 2007**

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair</td>
<td>Tom Hassall, OBE*</td>
<td>2002-2010</td>
</tr>
<tr>
<td>Committee Co-ordinator</td>
<td>Ian Oxley, English Heritage</td>
<td>2002</td>
</tr>
<tr>
<td>Committee Clerk</td>
<td>Helen Kate Jones, English Heritage</td>
<td>2004</td>
</tr>
<tr>
<td>Members</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mrs Elizabeth Blackburn QC</td>
<td>2004-2008</td>
</tr>
<tr>
<td></td>
<td>Dr Lucy Blue</td>
<td>2004-2011</td>
</tr>
<tr>
<td></td>
<td>Mr Stuart Bryan*</td>
<td>2006-2008</td>
</tr>
<tr>
<td></td>
<td>Dr David Caldwell</td>
<td>2006-2010</td>
</tr>
<tr>
<td></td>
<td>Prof Michael Collins</td>
<td>2006-2010</td>
</tr>
<tr>
<td></td>
<td>Mr Robin Daniels</td>
<td>2003-2007</td>
</tr>
<tr>
<td></td>
<td>Mr Nicolas Hall</td>
<td>2006-2010</td>
</tr>
<tr>
<td></td>
<td>Rear Admiral Richard Hill</td>
<td>2004-2008</td>
</tr>
<tr>
<td></td>
<td>Dr Colin Martin</td>
<td>2004-2008</td>
</tr>
<tr>
<td></td>
<td>Mr Duncan O'Donnell</td>
<td>2005-2009</td>
</tr>
<tr>
<td></td>
<td>Ms Suzanne Pleydell</td>
<td>2004-2008</td>
</tr>
<tr>
<td></td>
<td>Ms Amanda Sutherland</td>
<td>2004-2008</td>
</tr>
</tbody>
</table>

* Re-appointed

Brief biographical details on ACHWS members are given at Appendix B(iv).

Appointments to the ACHWS are renewable and are made by the Secretary of State for Culture, Media and Sport, in consultation with English Heritage, Cadw: Welsh Historic Monuments, Historic Scotland and the Environment and Heritage Service of Northern Ireland. Candidates for vacancies are identified from a number of sources, including leading bodies in the field of underwater archaeology, DCMS' own Public Appointments Database, and suggestions from the ACHWS itself. Any individual can put his or her name forward to be added to the Public Appointments Database.

Nomination forms can be obtained from DCMS at the address given at Appendix B(v). DCMS and its equivalent bodies in the Devolved Administrations are committed to ensuring that a wide range of people and organisations are involved in the consultation process, and that appointments are made in accordance with the recommendations of the Committee on Standards in Public Life.
APPENDIX B(iv)
MEMBERSHIP BIOGRAPHIES

Tom Hassall, Chair
Reappointed 2006 for four years
Tom is the Chairman of the International Council on Monuments and Sites (ICOMOS)-UK World Heritage Committee. He has been an archaeological consultant in private practice since 1999. He was the Secretary and Chief Executive of the former Royal Commission on the Historical Monuments of England, 1986-1999; the founding director of the Oxford Archaeological Unit (now known as Oxford Archaeology), 1973-1985. He is a member of the Department for Culture, Media and Sport’s Heritage Protection Review Steering Committee. He was Chairman of the Standing Conference of Archaeological Unit Managers, 1980-1983; and President of the Council for British Archaeology, 1983-1986, and ICOMOS-UK 1998-2002.

Mrs Elizabeth Blackburn QC
Appointed 2004 for four years
Elizabeth has been in practice as a specialist advocate and adviser at the Commercial and Admiralty Bar since 1980, and took silk in 1998. Her range of work covers shipping and the international carriage of goods; international trade and associated finance; surety, guarantee and performance bonds, marine insurance, P & I Club issues, marine pollution; collision, salvage and towage disputes; damage to marine engines and marine/off shore installations, fatal maritime accidents, maritime limitation of liability, maritime International Law and Treaty Obligations; conflict of laws and jurisdictional disputes. She is recommended as a Shipping Silk in the Legal 500, and is a Member of the Executive Committee of the British Maritime Law Association. In addition, she is a Fellow of the Society for Advanced Legal Studies, and is a member of the Commercial Bar Association, the British Institute of International and Comparative Law, and the British Environmental Association.

Dr Lucy Blue
Reappointed 2007 for four years
Lucy has been the Marketing Representative of the Nautical Archaeology Society (NAS) since 1992. Member of the Society’s Executive Committee. Full-time lecturer/researcher in the Department of Archaeology at Southampton University. Published an extensive range of papers on underwater archaeology. PhD in maritime archaeology from Oxford University, 1996.

Mr Stuart Bryan BSc
Appointed 1998, Reappointed 2006 for two years
Stuart is the Nautical Archaeology Coordinator of the Sub-Aqua Association (SAA). Represents the SAA as a member of the Joint Nautical Archaeology Policy Committee (JNAPC) and at other forums concerned with underwater cultural heritage. He is an active recreational diving instructor and specialises in teaching diver first aid, safety and related topics. He is a Nautical Archaeology Society (NAS) Assistant Tutor and regularly contributes to the magazine Scuba World.

Dr David Caldwell
Appointed 2006 for four years
David currently runs the Department of Scotland & Europe for the National Museums of Scotland. The department has 20 staff, and is responsible for the national Scottish collections from AD 1100 to the present day (2005 to date). Before this, David held various posts with the National Museum of Antiquities of Scotland including Assistant Keeper in charge of Medieval Collections, and then Curator of Scottish medieval Collections for the National Museums of Scotland, before becoming Deputy Keeper of History and Applied Art (1983 to 2005). He is an experienced curator and archaeologist with expertise in dealing with medieval and post-medieval artefacts.

Professor Michael Collins
Appointed 2004 for four years
Michael is a Professor of Oceanography (Sediment Dynamics) at the School of Ocean and Earth Science of the University of Southampton, where he also chairs the Honorary Fellows Accreditation Panel. Over 30 years experience in the sediment dynamics of fluvial, estuarine, coastal, and open sea environments. Has published extensively on sediment dynamics, and served on ship-based research expeditions. A member of the International Oceanographic Commission, the UK National Contact at the European Association of Marine Sciences and Techniques, and Advisor to the Junta Nacional de Investigato Cientifica e Tecnologica (Portugal).

Mr Robin Daniels
Appointed 1999, Reappointed 2003 for four years
Robin is an Archaeological Officer at Tees Archaeology. Chair, Teesside Archaeological Society. Director, Cleveland Building Preservation Trust. Chair of Maritime Committee, Association of Local Government Archaeological Officers. Licensee, Seaton Carew designated wreck site.
Nicholas Hall  
**Appointed 2006 for four years**  
Nicholas is Keeper of Artillery at Fort Nelson for the Royal Armouries (1998 to date). Prior to this he served as Keeper/Curator at Hampshire County Museums Service before supervising restoration of Fort Nelson for the Royal Armouries (1978 to 1988). He is an armouries and artillery expert with an interest in living history and historical re-enactments. He has written a number of publications on armouries and artillery. He is the founder of the Palmerston Fort Society.

Rear Admiral Richard Hill  
**Appointed 2004 for four years**  
Richard has served for 40 years in the Royal Navy, including four tours in the Ministry of Defence, retiring in 1983 in the rank of rear admiral. He was then Chief Executive of the Middle Temple until 1994. He wrote and lectured extensively on naval and maritime subjects from 1970 onwards. His books include *Maritime Strategy for Medium Powers* and the *Oxford Illustrated History of the Royal Navy*, of which he is General Editor. He was Editor of *The Naval Review* from 1983 to 2002.

Dr Colin Martin  
**Appointed 2004 for four years**  

Duncan O'Donnell  
**Appointed 2005 for four years**  
Duncan is currently a Barrister Tenant in the Chambers of Michael Hubbard QC, where his practice covers serious criminal offences, including organised crime including drug offences and fraud [1995 to date]. Prior to his legal pupillages, he worked at Bonham Fine Art auctioneers where he started as Assistant Cataloguer in its Collectors’ Department, dealing with Antiquities and Tribal Art, and then became the specialist in Militaria [1988 to 1993]. He is a scuba diver and has recently undertaken the Scuba Diving Programme at PADI (the Professional Association of Diving Instructors).

Ms Suzanne Pleydell  
**Appointed 2004 for four years**  
Suzanne has been a sport diver since 1986. Manager, Education & Instructor Development, Professional Association of Diving Instructors (PADI) – 1994 to date. Director and Vice-Chair of Project Aware (UK), which is an environmental charity concerned with the protection of the underwater environment, including underwater cultural heritage. A PADI representative on the Joint Nautical Archaeology Policy Committee. One of the founding members of the Respect Our Wrecks Group. Masters degree in geology.

Ms Amanda Sutherland  
**Appointed 2004 for four years**  
Amanda works as a freelance professionally-accredited conservator, based in Devon. 1990’s: worked mainly abroad on archaeological excavations in the field, both on land and underwater. Positions held since: Senior Conservator for Preventive Conservation, the Science Museum, London; English Heritage Contract Conservator and member of Staff at University College London, teaching on both Conservation and Museum Studies Masters Degree courses; Project Conservator for the conservation of the ‘Sladen Collection’ of marine biological specimens, Royal Albert Memorial Museum, Exeter; Conservation Consultant to Plymouth City Museum & Art Gallery, regarding transfer of marine biological collections from disused army barracks; Force Museum Curator for the Devon & Cornwall Constabulary. Council Member and Secretary of the United Kingdom Institute for Conservation (UKIC) 1994-1998; Committee Member and Vice Chair, Archaeology Section (UKIC) 1994-2001; National Co-opted Representative for marine artefact conservation, Archaeology Section (UKIC) 1997-2004; Care of Collections Forum, Founding Member, 1993-1995; NAS Member 1991-1997. Principal research interests: international trade in antiquities and issues relating to the conservation of underwater cultural heritage. Honours Degree in Archaeological Conservation from University College London, 1989.
APPENDIX B(v)

INFORMATION SOURCES

Secretary, Advisory Committee on Historic Wreck Sites
Commission Secretariat
English Heritage
1 Waterhouse Square
138-142 Holborn
London
EC1 2ST
T: 020 7973 3002
F: 020 7973 3001
E: ian.oxley@english-heritage.org.uk
W: www.english-heritage.org.uk

Architecture & Heritage Division Underwater Archaeology, Department for Culture, Media and Sport
2-4 Cockspur Street
London
SW1Y 5DH
T: 020 7211 6927
F: 020 7211 6961
E: enquiries@culture.gsi.gov.uk
W: www.culture.gov.uk

English Heritage Maritime Archaeology Team
Fort Cumberland
Fort Cumberland Road
Portsmouth
Hampshire
PO4 9LD
T: 023 9285 6700
F: 023 9285 6700
E: maritime@english-heritage.org.uk
W: www.english-heritage.org.uk/maritime

Cadw: Welsh Historic Monuments
National Assembly for Wales
Crown Building
Cathays Park
Cardiff
CF10 3NQ
T: 029 2050 0200
F: 029 2082 6375
E: cadw@wales.gsi.gov.uk
W: www.cadw.wales.gov.uk

Historic Scotland
Longmore House
Salisbury Place
Edinburgh
EH9 1SH
T: 0131 668 8600
F: 0131 668 8765
E: deirdre.cameron@scotland.gsi.gov.uk
W: www.historic.scotland.gov.uk

Environment and Heritage Service
Department of the Environment Northern Ireland
5-33 Hill Street
Belfast
BT1 2LA
T: 02890 235000
F: 02890 543111
W: www.doeni.gov.uk

Receiver of Wreck
The Maritime and Coastguard Agency
Spring Place
105 Commercial Road
Southampton
SO15 1EG
T: 023 80329474
F: 023 80329477
W: www.mcagency.org.uk

Wessex Archaeology
Portway House
Old Sarum Park
Salisbury
SP4 6EB
T: 01722 326867
F: 01722 337562
W: www.wessexarch.co.uk

National Monuments Record Centre
English Heritage
Great Western Village
Kemble Drive
Swindon
SN2 2GZ
T: 01793 414600
F: 01793 414606
E: info@rchme.co.uk
W: www.english-heritage.org.uk

The Royal Commission on the Ancient and Historical Monuments of Wales (RCAHMW)
National Monuments Record
Crown Building
Plas Crug
Aberystwyth
Ceredigion
SY23 1NJ
T: 01970 621200
F: 01970 627701
E: nmr.wales@rcahmw.org.uk
W: www.rcahmw.org.uk

Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS)
John Sinclair House
16 Bernard Terrace
Edinburgh
EH8 9NX
T: 0131 662 1456
F: 0131 662 1477/1499
E: nmrs@rcahms.gov.uk
W: www.rcahms.gov.uk

Nautical Archaeology Society
Fort Cumberland
Fort Cumberland Road
Eastney
Portsmouth
PO4 9LD
T/F: 023 9281 8419
E: NAS@naspportsmouth.org.uk
W: www.naspportsmouth.org.uk
APPENDIX C(i)

CATEGORIES OF LICENCE

Details of the distinctions between the different categories of licence are as follows:

Visitor
This category of licence is normally used for sites where there is no active work, but a need for regular monitoring because of active erosion or visits by unauthorised divers. Non-intrusive photography is permitted under this licence. Such a licence would not normally require access to a high level of archaeological expertise and a nominated archaeologist would not normally be required. If a licensee did need advice, the primary source would be the appropriate heritage agency.

Survey
This is the most common category of licence issued. It is intended to cover a wide variety of non-intrusive site investigation such as:
- photography and video;
- measuring distances between objects;
- compiling site plans;
- recording seabed topography, and;
- measuring and drawing objects on the seabed.

This type of work is the most important part of pre-disturbance archaeological fieldwork, but the skills required are straightforward technical ones which can be learnt from training courses provided by the Nautical Archaeology Society (NAS). Unlike excavation, non-intrusive survey work should not represent a disturbance to the site. This means that nominated archaeologists would need to give on-site advice on only the most vulnerable sites.

Surface Recovery
This licence is limited to the recovery of artefacts or other archaeological material exposed on the seabed without disturbing the underlying material or stable sediments. An identified archaeological advisor would be needed to help develop the required research design (including approved treatment and disposal strategies for recovered material), and ensure its implementation, as well as having an input into the analysis and interpretation of items recovered from the site. However, in some cases it would not be necessary for the archaeologist to visit the site.

Excavation
Any activity which involves disturbance of the site requires an excavation licence. This licence will not normally be issued until a completed pre-disturbance survey has been submitted to the relevant heritage agency. In most cases the direction of such activities would have to be under the control of an archaeologist with the appropriate expertise. This archaeologist would need to be on site for most of the time excavation was taking place.

Licences are issued, for a fixed period of time, to a named individual, for the purpose of carrying out specific tasks. The ACHWS places particular importance on the applicant's plans to publish his/her research in assessing whether or not to issue a licence.

Licences are issued with a number of conditions, which will normally cover the following:
- All divers are named on a schedule issued by the appropriate authority. Additional names can be added to the schedule during the dive season if required by contacting the issuing authority;
- Activities within the designated area must be limited to those agreed with the issuing authority and noted on the licence;
- Intrusive activities are carried out under the direction of the approved archaeologist;
- Any artefacts recovered are given immediate conservation treatment in accordance with the research design and the advice of the nominated archaeologist;
- A report on activities must be submitted to the issuing authority in time for the most appropriate meeting of the ACHWS;
- Records of survey or excavation activities must be deposited with the appropriate heritage agency.

Anyone can apply for a licence to dive on Designated Wreck Sites. For sites in England, Welsh, Scottish and Northern Irish waters, forms can be obtained from English Heritage, Cadw: Welsh Historic Monuments, Historic Scotland and the Environment and Heritage Service respectively. Addresses are given at Appendix B(v). Completed forms should be returned to the issuing authority, where they will be put forward for consideration by the Advisory Committee.
APPENDIX C(ii)  
CRITERIA FOR DESIGNATION

Criteria for the Identification of Important Historic Vessel Remains, and for the Designation of Restricted Areas Under the Terms of the Protection of Wrecks Act 1973

The following non-statutory criteria were adopted by the ACHWS and Department for Culture, Media and Sport and are used for assessing the importance of wrecks or the sites of wrecks, and for considering whether designation as a restricted area under the terms of the Protection of Wrecks Act 1973 is appropriate. Wreck sites may comprise the remains of vessels, their accoutrements, armaments, cargo, and other associated objects or deposits, and restricted areas may include that area of the sea bed around the wreck site considered appropriate by the Secretary of State to ensure its protection. Wrecks or wreck sites may be considered to merit designation if they contribute or appear likely to contribute significantly to the understanding of the past on account of their historical, archaeological, or artistic importance. Such significance may be assessed on the basis of the following criteria (which are not presented in any order of ranking). The criteria should not be regarded as definitive, and wrecks or wreck sites need not satisfy all the criteria in order to qualify for designation. Rather the criteria are indicators which contribute to a wider judgement based on the individual circumstances of each case.

1. Period
The historic interest of all types of wreck which characterise a category or period should be considered, and the selection of sites for protection should include wrecks which illustrate important aspects of social, political, economic, cultural, military, maritime, and technological history. In identifying sites to be protected, regard will be had to the currency of any particular wreck type (the length of time over which any particular vessel type was constructed and used or any cargo type transported) and its representativeness (whether the vessel or cargo type was one of few or many types representative of that period).

2. Rarity
There are some wreck categories which, in certain periods are so scarce that all surviving examples which still retain some archaeological potential should be preserved. The age of a vessel is often closely linked to its rarity. The older a vessel is, for example the fewer comparable vessels are likely to survive either in use or as wrecks, and the more likely it is to have historic interest. The loss of one example of a rare type of site is more significant than the loss of one example of a very numerous class of site. In general, however, a selection for protection must be made which portrays the typical and commonplace, as well as the rare. This process should take account of all aspects of the situation and distribution of a particular type of wreck in a regional, national or international context.

3. Documentation
The significance of a wreck may be enhanced by close historic association with documented important historical events or people, or by the supporting evidence of contemporary records or representations. Historical records are generally only relevant to monuments of recent date, although it is important to recognise that some types of recent vessel may not be served by any historical records. The range of contemporary records that might be expected for a particular type of vessel needs to be considered so that the value of any known records which relate to it can be assessed. The importance of a wreck may also be enhanced by the existence of records of previous archaeological recording or survey work.

4. Group value
The value of a single wreck may be greatly enhanced by its co-location with other similar vessels (for example at the site of a battle) or by its association with other contemporary features such as port facilities or defensive sites. Association with vessels of other periods (for example on long-standing navigation hazards) may also enhance the value of a site. In some cases it is preferable to protect the complete group of archaeological remains, rather than to protect isolated features within the group.

5. Survival/condition
The degree of survival of a wreck is a particularly important consideration. In general, early wrecks are less likely to survive well than later examples, and in assessing the survival of any site, it is important to consider the likely normal degree of survival of vessels of that date or type. Assessments of survival should consider the degree of intacness of a wreck, the likelihood of the preservation of constructional and technological detail and the current condition of the remains.
6. Fragility/vulnerability

Highly important archaeological evidence from some wrecks can be destroyed by the selective or uncontrolled removal of material by unsympathetic treatment by works or development or by natural processes. Some vessel types are likely to be more fragile than others and the presence of commercially valuable objects within a wreck may make it particularly vulnerable. Vulnerable sites of this type would particularly benefit from protective designation.

7. Diversity

The importance of wrecked vessels can reflect the interest in their architectural design, decoration and craftsmanship, or their technological innovation or virtuosity, as well as their representativity. Consideration should be given both to the diversity of forms in which a particular vessel type may survive and to the diversity of surviving features. Some vessel types may be represented in the surviving record by a wide variety of building types and techniques which may be chronologically, regionally, or culturally conditioned. The sample of protected sites should reflect this wide variety of forms. In addition, some wrecks may be identified as being of importance because they possess a combination of high quality surviving features or, occasionally, because they preserve a single important attribute.

8. Potential

On occasion, the nature of archaeological remains cannot be specified precisely but it still may be possible to document reasons anticipating their existence and importance and so to demonstrate the justification for identifying a site for protection. For example, each type of site may provide a slightly different range of contexts for the preservation of archaeological and palaeoenvironmental evidence, and the environment of a site may provide strong indications of its likely level of survival. Sites may also be significant in terms of their potential to provide information on site formation and decay processes and the examination of physical, chemical and biological processes on cultural remains or through its potential for public education.
APPENDIX D

MEMORANDUM OF UNDERSTANDING

Memorandum of Understanding between the Department of Culture, Media & Sport and the Devolved Administrations

The National Heritage Act 2002 received Royal Assent on 2 May, and came into effect on 2 July. The Secretary of State has issued Directions to English Heritage under s3 of the 2002 Act to exercise certain of her administrative functions in so far as they relate to any ancient monument in, on or under the seabed within the seaward limits of the UK territorial waters. The Directions relate to her administrative functions with respect to the Advisory Committee on Historic Wreck Sites (ACHWS); the archaeological diving services contract (which is administered by the Secretary of State on behalf of the Scottish Ministers, the National Assembly for Wales and the Department of the Environment (DOE) in Northern Ireland); and the Protection of Wrecks Act 1973 (in relation to wrecks situated in UK territorial waters adjacent to England).

The National Heritage Act 2002 also extended English Heritage’s general powers under s33 of the National Heritage Act 1983 to cover ancient monuments in, on, or under the seabed within the seaward limits of the UK territorial waters adjacent to England (which are defined further in SI 2002/2427). These powers include providing grant assistance in respect of any protected wreck within the seaward limits of UK territorial waters adjacent to England, and the provision of advice to any person in relation to any ancient monuments in UK territorial waters adjacent to England.

This MOU sets out in more detail the arrangements in relation to underwater archaeology between English Heritage (“EH”), the Secretary of State for Culture Media and Sport/DCMS, the Scottish Ministers/Historic Scotland, Cadw: Welsh Historic Monuments, as part of the Welsh Assembly Government exercising the functions of the National Assembly for Wales, and DOE. This MOU shall be reviewed at least once every 12 months, or more frequently at the request of any of the parties if the need arises. The final decision on any amendments rests with the Secretary of State, but shall be subject to consultation amongst all the parties.

Advisory Committee on Historic Wreck Sites

The ACHWS is a non-statutory advisory body whose terms of reference include advising on the suitability of wreck sites to be designated under the Protection of Wrecks Act 1973; advising on the issue of licences under that Act; receiving reports about designated wreck sites and giving advice on other general underwater archaeology issues affecting historic wrecks in UK territorial waters. It is a Cross-Border Public Authority under The Scotland Act 1998 and as such, the Secretary of State must consult the Scottish Ministers when she exercises any functions relating to the ACHWS which might affect Scotland and must consult the Scottish Ministers before making appointments to the ACHWS. The Secretary of State has directed EH to exercise on her behalf the functions and responsibility of providing secretarial and administrative support to the ACHWS.

It is agreed that EH shall:

- Arrange at least three meetings of the ACHWS per annum;
- Provide administrative support to the ACHWS (preparing and circulating papers and agendas in advance in consultation with DCMS, Historic Scotland, Cadw and DOE; preparing, agreeing and circulating minutes);
- Provide professional support to ACHWS. EH Head of Maritime Archaeology will act as Secretary to the Committee and will provide briefing to the Chairman in advance of each meeting;
- Provide DCMS, Historic Scotland, Cadw and DOE with copies of all papers relating to ACHWS meetings and of any correspondence outside meetings;
- Reimburse travel expenses incurred by ACHWS members in attending meetings;
- Communicate with ACHWS members and the other heritage agencies outside meetings by correspondence as required;
- Consult the ACHWS about any matter when requested to do so by DCMS; Recommend a list of possible candidates for appointment to ACHWS vacancies taking into account Cabinet Office guidance on public appointments;
- Draft the ACHWS Annual Report in consultation with ACHWS members, DCMS, the Scottish Ministers, Cadw and DOE;
Archaeological Diving Contract

It has been usual practice for the Secretary of State to enter into a contract for archaeological diving services relating to sites of archaeological interest in UK territorial waters. This contract is due to expire at the end of March 2003. The Secretary of State enters into the contract as agent for the Scottish Ministers, the Welsh Assembly Government and DOE and the contractor provides advice on particular sites of interest directly to the relevant heritage departments. The Secretary of State has directed EH to exercise her functions of procuring and managing archaeological diving services on her behalf and on behalf of the Scottish Ministers, the Welsh Assembly Government and DOE.

EH shall:

- Run the tender exercise to appoint the new contractors upon expiry of the present contract, in compliance with Government and public procurement regulations. All documentation and shortlists relating to the exercise to be drawn up in consultation with the Secretary of State, the Scottish Ministers, the Welsh Assembly Government and DOE. In particular, the terms of the contract shall:
  - require the contractor to carry out a schedule of works agreed annually between all parties;
  - permit DCMS, Historic Scotland and Cadw and DOE to contact the contractor directly to discuss any matters concerning designated wreck sites or potential designated wreck sites within their respective jurisdictions;
  - require the contractor to supply adequate and competent advice and technical support to the heritage agencies, DCMS (concerning sites within their respective jurisdictions) and the ACHWS;
- On behalf of SoS (acting on behalf of the Scottish Ministers, the Welsh Assembly Government and DOE), appoint the successful contractor to undertake the contract after the expiry of the present contract, after consulting with DCMS, the Scottish Ministers, Cadw and DOE;
- Pay quarterly claims by the contractor and fund such capital equipment as is deemed necessary;
- Comply with any instructions issued by DCMS (acting on behalf of the Scottish Ministers, the Welsh Assembly Government and DOE) in relation to the management of the contract;
- Consult with DCMS, Historic Scotland, Cadw and DOE on any guidance notes to be issued to the contractor;
- Run future tender exercises on a rolling basis in compliance with Government and public procurement regulations and in compliance with any instructions received from DCMS (acting on behalf of the Scottish Ministers, the Welsh Assembly Government and DOE).

Functions under the Protection of Wrecks Act 1973

The Secretary of State is responsible for designating restricted areas around sites which are (or may be) wrecks of historic, archaeological or artistic importance and for issuing licences to authorise certain activities in restricted areas which would otherwise constitute a criminal offence. These functions are exercised by the Secretary of State in relation to wrecks in UK territorial waters adjacent to England and Northern Ireland, and have been devolved to the Scottish Ministers and the Welsh Assembly Government in relation to wrecks in UK territorial waters adjacent to Scotland and Wales respectively. The following activities will be carried out by EH as a result of the Directions issued under s3 NHA 2002 and EH’s powers under the NHA 1983.

Designation and de-designation of Sites

In relation to wreck sites in UK territorial waters adjacent to England, EH shall:

- Consider applications and recommendations for designation and de-designation, consider the merits of each case, and consult the ACHWS, the holder of the archaeological diving services contract and other interested parties as appropriate and submit a report on these matters to the Secretary of State including copies of key correspondence and documents;
- Provide advice to the Secretary of State in relation to wrecks in UK territorial waters adjacent to England (taking into account any consultation with the ACHWS, holder of the archaeological diving services contract and other organisations as appropriate);
- Supply any further information or documents relating to any decision which the Secretary of State requests, and carry out any further correspondence as directed by the Secretary of State;
- Draft and publish a joint press notice with DCMS;
- Circulate the final version of any Order to consulted organisations, ACHWS, and any other persons who made representations, in particular the Hydrographic Office of HM Navy, the Receiver of Wreck, the holder of the diving archaeological contract and local County Archaeologist, Coastguard and Police Force.
Emergency Designation of Sites

In relation to wreck sites situated in territorial waters adjacent to England EH shall proceed as above except that it shall:

- Consider whether the urgency of the case requires consultation to be curtailed or waived;
- Prepare a draft Explanatory Memorandum for the Joint Committee on Statutory Instruments explaining why the order is coming into force in breach of the 21 day rule.

Licensing of designated sites

In relation to wreck sites situated in territorial waters adjacent to England, EH shall:

- Consider applications for licences, consider the merits of each case, and consult the ACHWS, the holder of the archaeological diving services contract and other interested parties as appropriate and submit a report on these matters to the Secretary of State including copies of key correspondence and documents;
- Provide advice to the Secretary of State in relation to wrecks in UK territorial waters adjacent to England (taking into account any consultation with the ACHWS, the holder of the archaeological diving services contract and other interested organisations as appropriate);
- Provide the Secretary of State with a draft licence if EH recommend that a licence should be issued;
- After the Secretary of State has made a decision to grant a licence, provide a copy of it to the applicant and archaeological diving services contractor;
- At the request of DCMS, correspond with licence applicants whose applications have been rejected by the Secretary of State;

Guidance

EH shall, in consultation with DCMS, Historic Scotland, CADW and DOE, draft and publish Guidance for divers and archaeologists in relation to sites in UK territorial waters.

Administration of funding to existing Heritage Grant Fund grant-aided bodies

EH already provides Heritage Grant Fund grants in respect of archaeological work on land in England. In exercise of its powers in the NHA 1983, EH shall provide grant aid to the Hampshire and Wight Trust and the NAS on a quarterly basis for remainder of the current grants. They will consider applications for new grants for underwater archaeology matters in accordance with the usual practice.

Interpretative Panels

DCMS has been responsible for placing interpretative panels in relation to wreck sites around the English coast. In exercise of its powers under s33 NHA 1983 in relation to wreck sites situated in territorial waters adjacent to England EH shall maintain interpretative panels near designated wreck sites as appropriate.

Marker Buoys

DCMS has been responsible for placing and maintaining marker buoys on some designated wreck sites around the English coast. In exercise of its powers under s33 NHA 1983 in relation to wreck sites situated in territorial waters adjacent to England EH shall maintain existing buoys and consider the future establishment of marker buoys or similar equipment at other designated wreck sites, as appropriate.

Ongoing Underwater Archaeological Work

In exercise of its powers under s33 and s33(C) NHA 1983 in relation to underwater archaeological sites situated in territorial waters adjacent to England EH shall oversee and provide grant aid to archaeological work below the low water mark.
Advisory Committee on Historic Wreck Sites

DCMS shall:
- Attend meetings of the ACHWS and contribute to discussions as necessary.
- Formally appoint members to ACHWS vacancies following consultation with English Heritage, the Scottish Ministers, the Welsh Assembly Government and DOE Northern Ireland.

Archaeological Diving Services Contract

DCMS shall:
- Agree on an annual basis with the Scottish Ministers, Cadw, and DOE in consultation with EH, a schedule of work to be carried out by the contractor in respect of designated wreck sites in UK territorial waters and direct EH accordingly.

Functions under The Protection of Wrecks Act 1973

In relation to wreck sites situated in territorial waters adjacent to England and Northern Ireland DCMS shall:
- Consider advice and information provided by EH for sites in territorial waters adjacent to England and by DOE for sites in territorial waters adjacent to Northern Ireland and decide whether any further information or consultation is required in order for the Secretary of State to make a decision.
- Take the decision.
- Instruct Treasury Solicitors to draft any Order.
- Lay Order in Parliament.

In relation to emergency designations of wreck sites situated in territorial waters adjacent to England and Northern Ireland, DCMS shall proceed as above, except that it shall also:
- Approve and send the Explanatory Memorandum to the Joint Committee on Statutory Instruments at the same time as laying the Order in Parliament.

In relation to licence applications for activities on wreck sites situated in territorial waters adjacent to England and Northern Ireland, DCMS shall:
- Consider advice and information provided by EH for sites in territorial waters adjacent to England and by DOE for sites in territorial waters adjacent to Northern Ireland and decide whether any further consultation is required in order to reach a decision.
- Take the decision whether to grant the licence.
Advisory Committee on Historic Wreck Sites

Historic Scotland shall:

- Attend meetings of the ACHWS and contribute to discussions as necessary;
- Provide EH with copies of papers to be circulated to members of the ACHWS in advance of meetings;
- Make recommendations to DCMS on the appointment of members to the ACHWS.

Archaeological Diving Services Contract

Historic Scotland shall:

- Agree on an annual basis, in consultation with the other Devolved Administrations and EH, a schedule of work to be carried out by the contractor in relation to wrecks in UK territorial waters;
- Agree with DCMS and EH, in consultation with the other Devolved Administrations, any proposed changes to the agreed schedule of work.

Historic Scotland shall be entitled to contact the contractor directly in order to discuss issues relating to designated wrecks and possible designated wrecks situated in UK territorial waters adjacent to Scotland.

Functions under The Protection of Wrecks Act 1973

In relation to designation of wreck sites situated in territorial waters adjacent to Scotland the Scottish Ministers shall:

- Consider advice received from the ACHWS and other consultees;
- Take the decision;
- Lay the Order in the Scottish Parliament.

In relation to licence applications for activities on designated wreck sites situated in territorial waters adjacent to Scotland the Scottish Ministers shall:

- Consider advice received from the ACHWS and other parties;
- Take the decision on whether to grant the licence and carry out all related consultation and correspondence.
Advisory Committee on Historic Wreck Sites

Cadw shall:

- Attend meetings of the ACHWS and contribute to discussions as necessary;
- Provide EH with copies of papers to be circulated to members of the ACHWS in advance of meetings.

Archaeological Diving Services Contract

Cadw shall:

- Agree on an annual basis, in consultation with other Devolved Administrations and EH, a schedule of work to be carried out by the contractor in relation to wrecks in UK territorial waters adjacent to Wales;
- Agree with DCMS and EH, in consultation with other Devolved Administrations, any proposed changes to the agreed schedule of work.

Cadw shall be entitled to contact the contractor directly in order to discuss issues relating to designated wrecks or potential wreck sites situated in UK territorial waters adjacent to Wales.

Functions under The Protection of Wrecks Act 1973

In relation to designation of wreck sites situated in territorial waters adjacent to Wales Cadw shall:

- Consider advice received from the ACHWS and any other parties;
- Submit advice for a decision by Welsh Ministers;
- Lay the Order in the National Assembly for Wales.

In relation to licence applications for activity on designated wreck sites situated in territorial waters adjacent to Wales Cadw shall:

- Consider advice received from the ACHWS and any other parties;
- Take the decision whether to grant the licence and carry out all related consultation and correspondence.
Advisory Committee on Historic Wreck Sites

The Department of the Environment (DOE) shall:

- Attend meetings of the ACHWS and contribute to discussions as necessary;
- Provide EH with copies of papers to be circulated to members of the ACHWS in advance of meetings.

Archaeological Diving Unit Contract

DOE shall:

- Agree on an annual basis, in consultation with other Devolved Administrations and EH, a schedule of work to be carried out by the contractor in relation to wrecks in UK territorial waters adjacent to Northern Ireland;
- Agree with DCMS and EH, in consultation with other Devolved Administrations, any proposed changes to the agreed schedule of works.

DOE shall be entitled to contact the contractor directly in order to discuss issues relating to designated wrecks or potential wreck sites situated in UK territorial waters adjacent to Northern Ireland.

Functions under The Protection of Wrecks Act 1973

In relation to designation of wreck sites situated in territorial waters adjacent to Northern Ireland, DOE shall:

- Consider the advice received from the ACHWS and any other parties;
- Issue advice to DCMS on whether to designate a wreck site.

In relation to licence applications for activity on designated wreck sites situated in territorial waters adjacent to Northern Ireland, DOE shall:

- Consider advice received from the ACHWS and any other parties;
- Issue advice to DCMS on whether to grant the licence.