



**Australian Government** 

**Department of Defence** 

Australian Government

Department of the Environment and Heritage

# Sea Dumping in Australia Historical and Contemporary Aspects



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#### Sea dumping in Australia : historical and contemporary aspects

First edition, — This edition. First published by the Department of Defence, Australia 2003

#### Publisher

Defence Publishing Service Department of Defence CANBERRA ACT 2600

#### National Library of Australia Cataloguing-in-Publication

Plunkett, Geoff. Sea dumping in Australia : historical and contemporary aspects.

Bibliography. Includes index.

ISBN 0 642 29588 3.

- 1. Waste disposal in the ocean Australia.
- 2. Marine resources conservation Australia.
- I. Australia. Dept. of Defence.
- II. Australia. Dept. of the Environment and Heritage.

III. Title.

363.7280994

Full cataloguing available on the National Library of Australia web site http://www.nla.gov.au

# Sea Dumping in Australia: Historical and Contemporary Aspects

### **Geoff Plunkett**

This report brings together a number of studies undertaken on all aspects of Sea Dumping in Australia and it Territories. These were previously available in a number of disparate sources and have been collated here for convenience.

At date of publication (2003), Sea Dumping in Australian waters is managed by the Department of the Environment and Heritage, Canberra. Up to date information on obtaining a permit, including the following application forms can be obtained from their website <u>http://www.deh.gov.au</u>.

Application form to Dispose of Dredge or Excavation Material at Sea Application form to Dispose of Vessels at Sea Application form for an Artificial Reef Application form for a Burial at Sea Application form to Dispose of a Fish Waste or Material Resulting from Industrial Fish Processing Operation at Sea Application form to Dispose Bulky Items from Small Islands Into the Sea

For information on applications contact, Department of the Environment and Heritage PO Box 787 CANBERRA ACT 2601 AUSTRALIA Phone: +61(0)2 6274 1111

For information on the content of the report contact, Geoff.Plunkett@defence.gov.au<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Free copies of this report are available (to any country) by sending postal address to this email address.

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<sup>&</sup>lt;sup>\*</sup> This article was first published on the Department of Environment, Sport and Territories (now the Department of the Environment and Heritage) web site in 1996, but has been updated to reflect important new developments in sea dumping, both domestically and internationally. The research was undertaken under the auspice of the former Federal Environment Protection Agency.

<sup>&</sup>lt;sup>†</sup> This material was first published on the Royal Australian Navy Hydrographic Office web site in Notices to Mariners, January 2000.

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SCUTTLED AND ABANDONED SHIPS IN AUSTRALIAN WATERS CHEMICAL WARFARE AGENT SEA DUMPING OFF AUSTRALIA

# A History of Sea Dumping off Australia and its Territories

### SUMMARY

The dumping of material in the world's oceans has a long history. Objects are dumped into the ocean in a variety of ways. Sea dumping, as currently defined in Australian legislation, is any deliberate disposal into the sea of wastes or other matter from vessels, aircraft, platforms or other man-made structures and any deliberate disposal into the sea of vessels, aircraft, platforms or other man-made structures<sup>1</sup>. It does not include material released directly into the sea from a land source or operational discharges from ships. Sea dumping of wastes has been common practice in the waters surrounding Australia, from first European settlement until a couple of decades ago. For the past seventy years sea dumping has been regulated by domestic legislation with increasing restriction on the type of material dumped. As Australian Government policy has moved to increase protection of both land and marine environments, waste reduction and environmentally sustainable disposal methods have become increasingly important. To control the dumping of waste Australia first introduced the Beaches, Fishing Grounds and Sea Routes Protection Act 1932, an Act to control the dumping of vessels that could potentially obstruct shipping channels or interfere with trawling grounds. Since 1975 an international agreement, the Convention On The Prevention Of Marine Pollution By Dumping Of Wastes And Other Matter, 1972 (or London Convention) has controlled sea dumping internationally. In order to ratify the London Convention, Australia enacted the Environment Protection (Sea Dumping) Act 1981 which provides for the regulated dumping of wastes and other substances in waters off Australia and its External Territories. More recently Australia has implemented the 1996 Protocol to the Convention On The Prevention Of Marine Pollution By Dumping Of Wastes And Other Matter, 1972. The 1996 Protocol to the London Convention severely restricts the list of substances which may be dumped at sea. Currently most sea dumping permits in Australia are issued by the Department of the Environment and Heritage (DEH)<sup>2</sup> and are for the disposal of uncontaminated dredge spoil. In accord with its status as the predominant dumping permit, DEH has produced the National Ocean Disposal Guidelines for Dredged Material<sup>3</sup>. It assists permit applicants by providing a comprehensive framework for the assessment of the environmental impacts from the disposal at sea of dredged material, in accordance with domestic environmental protection legislation and Australia's international obligations. Occasionally, under strictly limited circumstances, permits are issued for the creation of artificial reefs. Historically, obsolete ammunition, organic refuse, chemicals and other waste have also been dumped off Australia.

<sup>&</sup>lt;sup>1</sup> As defined by the 1996 Protocol (see further). The definition also includes any storage of wastes or other matter in the seabed and the subsoil thereof from vessels, aircraft, platforms or other man-made structures at sea and any abandonment or toppling at site of platforms or other man-made structures at sea for the sole purpose of deliberate disposal (from Article 1).

<sup>&</sup>lt;sup>2</sup> Historically permits were issued by the Environment Protection Group (formerly Environment Protection Agency) and Commonwealth Protection Agency).

<sup>&</sup>lt;sup>3</sup> Published by Environment Australia, May 2002 (*ISBN 0 642 54831 5*). Full copy viewable on the internet on the Department of the Environment and Heritage's web site; http://www.deh.gov.au.

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#### **International Control of Sea Dumping**

# Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter, 1972 (the London Convention)

The need for an international convention to control the dumping of wastes at sea was recognised in 1972 at the United Nations Conference on the Human Environment which met in Stockholm, Sweden (5 - 16 June 1972). Principle 7, arising from the meeting stated that "States shall take all possible steps to prevent pollution of the seas by substances that are liable to create hazards to human health, to harm living resources and marine life, to damage amenities or to interfere with other legitimate uses of the sea". Meeting in London in November 1972, an Inter-Governmental Conference on the Convention of the Dumping of Wastes at Sea adopted the Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter. Originally known as the London Dumping Convention, now the London Convention, it has been in force internationally since 1975. The Contracting Parties to the Convention recognized that "The marine environment and the living organisms which it supports are of vital importance to humanity...and that the capacity of the sea to assimilate wastes and render them harmless, and its ability to regenerate natural resources, is not unlimited". The London Convention, with its amendments of 1978, 1980 and 1993, controls marine pollution from dumping and incineration at sea.

Many objects are discarded in the world's oceans each year. The material comes from a variety of sources and is introduced into the ocean in a variety of ways. Sea dumping is a common term that covers the release of material into the ocean in a very specific way. Sea dumping as defined in Article III of the London Convention is (i) any deliberate disposal at sea of wastes or other matter from vessels, aircraft, platforms or other man-made structures at sea and (ii) any deliberate disposal at sea of vessels, aircraft, platforms or other man-made structures at sea. The definition does <u>not</u> include (i) the disposal at sea of wastes or other man-made structures at sea. The definition does <u>not</u> include (i) the disposal at sea of wastes or other matter incidental to, or derived from the normal operations of vessels (operational discharge), aircraft, platforms or other man-made structures at sea and their equipment<sup>4</sup> (ii) placement of matter for a purpose other than the mere disposal thereof, provided that such placement is not contrary to the aims of this convention. The disposal of wastes or other matter directly arising from, or related to the exploration, exploitation and associated off-shore processing of seabed mineral resources and material discarded straight to the ocean from a land source such as sewage pumped directly into the ocean from a city's sewerage system are also not covered by the provisions of the Convention. This definition has been amended by the 1996 Protocol (see section below).

The London Convention prohibited the dumping of some substances which are listed in Annex I. These included organohalogen compounds, mercury, persistent plastics, crude oil<sup>5</sup>, radioactive wastes or other radioactive matter and materials in whatever form<sup>6</sup> produced for biological and chemical warfare. It also allowed the regulated dumping of other substances. The dumping of

<sup>&</sup>lt;sup>4</sup> Other than wastes or other matter transported by or to vessels, aircraft, platforms or other man-made structures at sea, operating for the purpose of disposal of such matter or derived from the treatment of such wastes or other matter on such vessels, aircraft, platforms or structures.

<sup>&</sup>lt;sup>5</sup> Crude oil and its wastes, refined petroleum products, petroleum, distillate residues, and any mixtures containing any of these, taken on board for the purpose of dumping.

<sup>&</sup>lt;sup>6</sup> e.g. solids, liquids, semi-liquids, gases or in a living state.

wastes or other matter listed in Annex II required a prior special permit and the dumping of all other wastes or matter required a prior general permit. Annex II substances included arsenic, beryllium, chromium, copper, lead, nickel, vanadium zinc (and their compounds), organosilicon compounds, cyanides, fluorides pesticides and their by-products not covered in Annex I<sup>7</sup>. Annex III established general provisions to be considered in establishing criteria in governing the issue of permits and included the characteristics and composition of the matter, characteristics of the dumping site and the method of deposit. In 1996, a special meeting of the contracting parties adopted the 1996 Protocol to the London Convention. It replaces the existing list of banned substances with a severely restricted list of substances which may be dumped at sea (see below).

# 1996 Protocol To The Convention On The Prevention Of Marine Pollution By Dumping Of Wastes And Other Matter, 1972<sup>8</sup>

In 1996<sup>9</sup> a Special Meeting of Contracting Parties to the London Convention adopted the 1996 Protocol to the London Convention. It embodies a totally new approach to the dumping of wastes into the sea and will eventually replace the London Convention. The Protocol specifies seven types of materials <u>that may</u> be sea dumped, whereas, the London Convention specifies a list of materials <u>that cannot</u>. Therefore, the list of items that can be dumped under the London Convention is a long list of possibles while the 1996 Protocol is far more restrictive. A major aim of the Protocol is to have less and cleaner waste dumped at sea. On 25 March 1998, Australia signed the 1996 Protocol to the London Convention. Australia's treaty practice is to ratify a treaty after domestic law, which is in agreement with the treaty, is enacted. Thus the *Environment and Heritage Legislation Amendment Bill 2000* which amends the *Environment Protection (Sea Dumping) Act 1981* (see further) was introduced into the Federal Parliament. The Bill came into effect on 16 August 2000 and Australia ratified the 1996 Protocol on 4 December 2000.

The Protocol amended the definition of dumping as originally seen in Article III of the London Convention. Dumping now means (i) any deliberate disposal into the sea of wastes or other matter from vessels, aircraft, platforms or other man-made structures at sea (ii) any deliberate disposal into the sea of vessels, aircraft, platforms or other man-made structures at sea (iii) any storage of wastes or other matter in the seabed and the subsoil thereof from vessels, aircraft, platforms or other man-made structures at sea; aircraft, platforms or other man-made structures at sea; and (iv) any abandonment or toppling at site of platforms or other man-made structures at sea, for the sole purpose of deliberate disposal. The Protocol requires the application of the precautionary principle, that is, the Contracting Parties to the Protocol must take appropriate preventative measures where there is reason to *believe* that wastes may cause harm even when there is no conclusive evidence to prove so. Further, the

<sup>&</sup>lt;sup>7</sup> Also considered in Annex II were containers, scrap metal and other bulky wastes liable to sink to the sea bottom which may present a serious obstacle to fishing or navigation.

<sup>&</sup>lt;sup>8</sup> The information in this section is largely based on Parliamentary Readings and an Explanatory Memorandum to the Environment and Heritage Legislation Amendment Bill 2000. Some of the passages below are taken directly from these sources. The following from the National Ocean Disposal Guidelines for Dredged Material (2002) should also be noted (page 7 & 8). "A major aim of the Protocol is to have less and cleaner waste dumped at sea. Annex 2 of the 1996 Protocol to the London Convention emphasises progressively reducing the need to dump waste at sea, by requiring applicants for sea dumping permits to carry out waste prevention audits and consider a range of waste minimisation strategies. Those who wish to dispose of material at sea should first consider what possible contaminants exist in the material to be dumped, particularly any prohibited substances. Secondly, they should consider the material's suitability for alternate disposal methods, including the comparative merits of dumping at sea and on land. Thirdly, applicants must conduct a waste characterisation process, to assess the material's physical, chemical and biological attributes. If the material is found to be acceptable for sea disposal, or it is feasible for it to be made acceptable by some form of processing, a dump site may then be selected".

<sup>&</sup>lt;sup>9</sup> 28 October - 8 November 1996.

Protocol obliges Contracting Parties to make attempts to reduce the necessity for sea dumping and to reduce contamination levels in material to be dumped. Parties are obliged to carry out a waste prevention audit<sup>10</sup>, consider waste management options<sup>11</sup>, formulate an impact hypothesis in which the potential effects are assessed, and (if required) carry out a monitoring program to determine whether changes in the receiving environment are within those predicted by the Impact Hypothesis. In practice, in anticipation of its ratification, Australia had voluntarily adopted many of the provisions when issuing permits. Sea dumping permits issued in the last few years have been primarily for the disposal of uncontaminated dredge spoil. Occasionally, the scuttling of vessels and other appropriate materials for artificial reefs has occurred. These fall within the range of the seven permissible categories as listed in Annex 1 of the Protocol. The categories are;

- (i) dredged material;
- (ii) sewage sludge;
- (iii) fish waste, or material resulting from industrial fish processing operations;
- (iv) vessels and platforms or other man-made structures at sea;
- (v) inert, inorganic geological material;
- (vi) organic material of natural origin; and

(vii) bulky items, primarily comprising iron, steel, concrete and similarly unharmful materials, for which the concern is physical impact, limited to those circumstances where such wastes are generated at locations having no practicable access to disposal options other than dumping (for example small islands with isolated communities).

Except for in an emergency situation, no other substances may be considered for dumping. The Protocol also prohibits incineration at sea, except in an emergency situation, and prohibits the export of wastes or other matter for dumping into the sea or incineration at sea.

#### **Controlled Sea Dumping in Australia**

#### **Legislative History**

Although sea dumping has been a common method of waste disposal around the world, some countries have greatly restricted its practice. Australia, in particular, aims to limit sea dumping to the disposal of uncontaminated dredge spoil and occasionally for the creation of artificial reefs. This accords with the Australian Federal Government's<sup>12</sup> policy to minimise the production of waste and to encourage environmentally sustainable waste disposal.

<sup>&</sup>lt;sup>10</sup> A waste prevention audit is carried out in order to evaluate (1) types, amounts and relative hazard of wastes generated (2) waste sources and (3) the feasibility of waste reduction and prevention techniques. The audit can be used to reduce the amount of waste generated and to reduce waste contamination levels [from the National Ocean Disposal Guidelines for Dredged Material (2002), page 8].

<sup>&</sup>lt;sup>11</sup> The 1996 Protocol to the London Convention requires applicants to consider alternate ways of dealing with waste, apart from disposal into land, air or sea. For example, disposal options, in order of increasing environmental impact, are: re-use; off-site recycling; destruction of hazardous constituents; treatment to reduce or remove the hazardous constituents; disposal on land, into air or into water. The determining authority must refuse an application if there are appropriate alternatives for re-use, recycling or treatment of the waste without undue risks to human health or the environment, or disproportionate costs. [from the National Ocean Disposal Guidelines for Dredged Material (2002), page 8].

<sup>&</sup>lt;sup>12</sup> Australia is a Federation of six States, three internal territories and seven external territories. The State Governments have their own legislature. The Federal Government is also referred to as the Commonwealth Government.

#### **Beaches, Fishing Grounds and Sea Routes Protection Act 1932**

During the 1920s there was considerable public concern about pollution washing up on beaches, primarily on beaches around Sydney, but also around Melbourne and Adelaide<sup>13</sup>. Ships routinely discharged loads of garbage just off the coast. In Sydney this waste included offal, organic refuse<sup>14</sup>, waste collected by municipal councils and ashes<sup>15</sup>. As well as causing significant pollution problems when garbage washed up onto beaches, disposal of obsolete boats by dumping them off the coast also caused net-snagging problems with the recently established deep sea trawling industry<sup>16</sup>. A further problem of unsupervised ship disposal was possible obstruction of the increasingly busy navigation routes.

To reduce this pollution, the Federal Government (using its power to make laws with respect to interstate and international commerce, quarantine and fisheries) introduced the *Beaches, Fishing Grounds, and Sea Routes Protection Act* 1932<sup>17</sup> to control the dumping of boats that could potentially obstruct shipping channels or interfere with trawling in Australia's fishing grounds. The Federal Government also regulated general waste and garbage dumping by prohibiting the dumping of "any garbage, rubbish, ashes or organic refuse" in designated exclusion zones<sup>18</sup>. This legislation was enacted some forty years before there were any international moves to control sea dumping.

The *Beaches, Fishing Grounds and Sea Routes Protection Act 1932* designated fourteen vessel dumping sites off the Australian coast, these being specially chosen to avoid shipping routes and areas regularly trawled by fishing boats (they were to become general disposal areas where chemicals and ammunition etc. were also dumped). A permit was required for each vessel dumped. To dump garbage, ashes or organic refuse, permission was required from the Director of Quarantine. The designated dumping zones are shown in Appendix A.

The ships as well as non ship objects that are known to have been dumped within each of these dumping grounds are listed in Appendix B and Appendix C respectively.

#### **Environment Protection (Sea Dumping) Act 1981**

Prior to the introduction of domestic legislation commensurate with the London Convention, Australia used voluntary agreements to control dumpings. This arrangement closely followed the Convention. Under the arrangement individuals or organisations wishing to dump materials at

<sup>&</sup>lt;sup>13</sup> Parliamentary speeches: second reading 2 December 1932. EPA 94/6791 & EPA 94/6789. These numbers refer to two of the files in the (former) Environment Protection Agency (EPA) file series: EPA- Waste Management Bch-Sea Dumping Records - Database, files which are now in the care of the Department of the Environment and Heritage, Canberra, Australia. The data for this paper has been sourced principally from Federal Government records on sea dumping collected and compiled in this file series.

<sup>&</sup>lt;sup>14</sup> This included human waste (also known as night soil) which was dumped daily beyond Sydney Heads (David Bishop pers. comm.).

<sup>&</sup>lt;sup>15</sup> Exact dumping figures are difficult to ascertain but these substances were dumped in large quantities eg. ash was dumped for many years and in one month alone, November 1932, 3,426 tons of ash were dumped three miles east off Sydney Heads. Much of the ash came from power stations. The introduction of incinerators reduced the loads dumped by city councils. Australian Archives ACT Regional Office Series A1928/1, item 848/12 part 1. EPA 94/6789.

<sup>&</sup>lt;sup>16</sup> An Australian company paid the price for the same problem forty years later when contractors constructing an oil rig dumped scrap metal in the sea at Lakes Entrance, Victoria, in 1971-1972. Because of net-snagging the company had to get the metal removed at a cost of \$100,000. Newspaper article, The Age (Melbourne), 11 August 1972. EPA 94/6789.

<sup>&</sup>lt;sup>17</sup> The legislative history which follows appears in EPA 94/6791.

<sup>&</sup>lt;sup>18</sup> It appears only one such zone was ever enacted. This was a prohibited zone off Sydney (found in the Statutory Rules to the Act).

sea approached the Federal Government for permission. If the waste material was banned under the Convention dumping was prohibited. In other cases dumping was allowed only in prescribed circumstances after consultation with relevant bodies such as fisheries and those responsible for navigation routes.

In preparing to ratify the London Convention, the Australian Federal Government introduced the Environment Protection (Sea Dumping) Act 1981<sup>19</sup>. It came into effect on 6 March 1984. It regulates the dumping of wastes and other matter in Australian waters, including the seas around its External Territories - including Cocos (Keeling) Islands, Christmas Island and Norfolk Island. It repeals the Beaches, Fishing Grounds and Sea Routes Protection Act 1932. The Act applies to Australian vessels, aircraft and platforms in any part of the world's seas and to foreign vessels, aircraft and platforms in Australian waters. It is immaterial where the material comes from, whether from a land or a sea-based source, but rather how and where it is dumped. In general, if the material is loaded for dumping or is dumped from a platform, vessel or aircraft to an area below the low tide mark in Australian waters, then a permit is required. Currently DEH administers the Environment Protection (Sea Dumping) Act 1981 and issues permits to dump material at sea. DEH has delegated authority under the Sea Dumping Act for sea dumping in all Australian waters. Within the boundaries of the Great Barrier Reef Marine Park (GBRMP), the Great Barrier Reef Marine Park Authority (GBRMPA) has both delegated authority under the Sea Dumping Act and legislative authority under the Great Barrier Reef Marine Park Act 1975 for dredging and the disposal of the associated  $\text{spoil}^{20}$ .

Under section 9 of the Environment Protection (Sea Dumping) Act 1981 (known as the Rollback Provision) States can legislate to control sea dumping in their adjacent three nautical miles of sea if the legislation conforms with Federal law and, hence, the London Convention<sup>21</sup>. This is a consequence of the 1979 Offshore Constitutional Settlement, an agreement between the Federal Government and State Governments whereby the States have full sovereignty in the first three nautical miles from their coast. The Commonwealth Act does not apply to dumping in waters within the limits of the Northern Territory or a State, that is within bays, gulfs and rivers. The following from the National Ocean Disposal Guidelines for Dredged Material (2002) is also relevant<sup>22</sup>. "The Sea Dumping Act does not apply to dumping, or loading for the purposes of dumping, where the associated dumping activities (and any impacts) are to occur entirely in waters within the limits of a State or the Northern Territory. The extent that waters are wholly within the limits of a State or the Northern Territory is determined according to law, including by reference to the 'Letters Patent' issued to State Governors at Federation in 1901. Such waters include rivers, the gulfs in South Australia, and bays such as Sydney Harbour and Port Phillip Bay. State and Territory Governments are responsible for regulating dredging and dumping activities that occur within such waters, and, in most instances, have additional requirements for

<sup>21</sup> Until 1990 Australia's territorial sea limit was three nautical miles (nm).

<sup>&</sup>lt;sup>19</sup> Sometimes referred to locally as the Sea Dumping Act which is not to be confused with the International London Convention.

<sup>&</sup>lt;sup>20</sup> All proponents who wish to dredge or dispose spoil in the GBRMP should consult GBRMPA about potential direct or indirect impacts of their activities on the Marine Park. All proponents should also contact GBRMPA to obtain the most recent dredging and spoil disposal policy. GBRMPA's requirements for environmental impact assessment may be more rigorous than in other areas because of the Authority's responsibility to protect the values of the reef and its plants and animals. In particular, dredging and spoil disposal are unlikely to be approved if these activities may damage sensitive environments. If a permit is approved there may be additional restrictions associated with volume or environmental risk. For example, GBRMPA has a precautionary approach, that dredge spoil which is contaminated above the Maximum Levels defined in the Australia New Zealand Environment and Conservation Council (ANZECC) Ocean Disposal Guidelines for Dredged and Excavated Materials (2001), must not be disposed of within the GBRMPP [from the National Ocean Disposal Guidelines for Dredged Material (2002), page 3].

<sup>&</sup>lt;sup>22</sup> Page 6.

dredging and dumping that occurs within their adjacent coastal waters. Sea dumping proponents should therefore also refer to the relevant State or Territory authority, to determine the nature and scope of any approvals required under the laws of that State or Territory. As outlined in The *Environment Protection and Biodiversity Conservation Act 1999* section (see further), there may also be a requirement for approval under this Act, for dredging and dumping activities that occur within waters within the limits of a State or Territory".

The primary consideration in granting a permit is the effect of the material on the marine environment. Environmental impact assessment is undertaken by DEH for each application. If the material proposed for dumping contains sufficiently low levels of contaminants, and if the proposed dumping site will minimise any environmental effects, then the dumping will comply with the *Environment Protection (Sea Dumping) Act 1981* and a permit may be granted by the Federal Government Minister<sup>23</sup> responsible for the environment or his/her Delegate. A permit is not necessary for emergency dumpings to secure the safety of life at sea (referred to as force majeure (see section 15(3) of the *Environment Protection (Sea Dumping) Act 1981*). Permits can allow for multiple dumpings and always specify the amount of material to be dumped, the dumping period and other environmental guidelines. Fines can be levied for dumping without a permit, or if the conditions of a permit are not adhered to.

Australia formally ratified the London Dumping Convention on 21 August 1985. As, previously mentioned, Australia's treaty practice is to ratify a treaty after domestic law, which is in agreement with the treaty, is enacted.

#### Amendments to the Environment Protection (Sea Dumping) Act 1981

There have been several amendments to the *Environment Protection (Sea Dumping) Act 1981*. The two most important changes were made in 1986 and 1993. After Australia had signed the South Pacific Nuclear Free Zone (SPNFZ) Treaty in 1985 the Australian Federal Government introduced legislation to ban all radioactive waste dumping. Although high level radioactive waste dumping had always been banned by the London Convention, low level waste dumpings were still permitted. The 1986 Australian amendment prohibited all radioactive waste dumpings and defined radioactive material as that having activity above 35 becquerels per gram. Eight years later, on 21 February 1994, the Contracting Parties to the London Convention decided to stop all radioactive waste dumpings internationally.

The 1993 amendments enable Australia to ratify the *Protocol for the Prevention of Pollution of the South Pacific Region by Dumping* to which Australia is a party (commonly referred to as the SPREP Dumping Protocol). This protocol is one of two protocols to the Convention for the Protection of the Natural Resources and Environment of the South Pacific Region, otherwise known as the SPREP Convention. This Convention seeks to protect and manage the marine and coastal environment of the South Pacific Region. To conform with the SPREP Dumping Protocol the geographical area covered by the *Environment Protection (Sea Dumping) Act 1981* was extended to cover the Continental Shelf where it goes beyond the Australian Fishing Zone. In addition organophosphorus compounds were added to the list of banned substances.

Other changes made to the *Environment Protection (Sea Dumping) Act 1981* made by the passage of the *Environment and Heritage Legislation Amendment Bill 2000* include (i) the Sea Dumping Act now applies to Australia's Exclusive Economic Zone (EEZ), rather than, as was previously the case, the Australian Fishing Zone. The current definition of Australian waters is

<sup>&</sup>lt;sup>23</sup> Referred to as the Responsible Minister.

"Australian waters includes the territorial sea of Australia, any waters on the landward side of the territorial sea (other than waters within the limits of a State or the Northern Territory), and any waters on the seaward side of the territorial sea, out to the limits of the Exclusive Economic Zone (EEZ), or the continental shelf of Australia where it extends beyond the EEZ"<sup>24</sup> (ii) the Bill limited the defence force exemption, so that the Australian Defence Force are now required to comply with the Act, except in an emergency situation<sup>25</sup> and (iii) puts beyond doubt that the Commonwealth has the responsibility for regulating the construction of artificial reefs.

#### The Environment Protection and Biodiversity Conservation Act 1999<sup>26</sup>

The *Environment Protection and Biodiversity Conservation Act* 1999 (the EPBC Act) has put in place a streamlined environmental assessment and approvals process, and establishes an integrated regime for biodiversity conservation and the management of important protected areas. In assessing a permit application under the Sea Dumping Act, the determining authority (currently DEH) must consider the requirements of Part 11 of the EPBC Act. Part 11 of the EPBC Act requires that an action which is the subject of a permit application under the Sea Dumping Act be assessed under Part 8 of the EPBC Act, if that action has, will have or is likely to have a significant impact on the environment. In circumstances where it is determined, in accordance with Part 11, that such an action requires an assessment under the EPBC Act, then the granting of a permit under the Sea Dumping Act will be subject to that assessment, and subsequent recommendations made in accordance with the Part 11<sup>27</sup>.

### Sea Dumping Activity off Australia

Under the auspices of the *Environment Protection (Sea Dumping) Act 1981,* 309 permits and 76 variations to a permit (a variation to a permit alters a condition imposed in a previously issued permit eg. it could alter the amount of material dumped or alter the dumping period; all other conditions in the original permit remain the same) have been issued<sup>28</sup> for dumpings in waters under Federal Government control. Most of the permits have been issued for dredge spoil. Other major categories (historically) include materials for the creation of artificial reefs and for the dumping of obsolete equipment and boats (see Table 1 and Appendix D<sup>29</sup>).

<sup>&</sup>lt;sup>24</sup> National Ocean Disposal Guidelines for Dredged Material (2002), page 3.

<sup>&</sup>lt;sup>25</sup> See the Defence Forces section where it is noted, that in any case, a memorandum of understanding since 1986 between the Defence Forces and the body administering the *Environment Protection (Sea Dumping) Act 1981* has meant that all dumping has occurred in a manner consistent with the Sea Dumping Act.

<sup>&</sup>lt;sup>26</sup> The following account is taken directly from the National Ocean Disposal Guidelines for Dredged Material (2002), pages 3 to 5.

<sup>&</sup>lt;sup>27</sup> Where an action only includes activities for which an approval is required under the Sea Dumping Act (that is, dredging and sea dumping), a proponent is not required to separately refer that action under Part 7 of the EPBC Act. Rather, it will be the responsibility of the determining authority to decide, after consideration of the sea dumping permit application, whether an assessment is required under Part 8 of the EPBC Act, for the purposes of Part 11 of that Act. There may be circumstances, however, where an action will require assessment and approval under both the EPBC Act and Sea Dumping Act. Such circumstances will include a situation where (1) an action includes activities which will require approval under the Sea Dumping Act, and other activities that will not (eg a port expansion involving dredging, sea dumping, land reclamation and the construction of new berths) and (2) that action has, will have or is likely to have a significant impact on a matter of national environmental significance listed in Part 3. As the operation of the EPBC Act may vary depending on the circumstances of particular actions, it is advisable that proponents discuss proposed actions with the Department of the Environment and Heritage. <sup>28</sup> March 1984 to May 2003. EPA 94/4945.

<sup>&</sup>lt;sup>29</sup> To 23 November 1994 data collated by the authour, thereafter from the Annual Report of the Department of the Environment, Sport and Territories/ Department of the Environment and Heritage. Note that the list only includes permits that were <u>issued</u>. It is possible for a permit to have been issued but the item(s) not dumped due to whatever reason.

Australian State Governments have permitted an unknown number of dumpings in waters within the limits of their state, although they have been principally for dredge spoil and artificial reefs (South Australia, especially, has established a large number of tyre reefs in its two gulfs).

#### Database of pre Environment Protection (Sea Dumping) Act 1981 dumpings

A database<sup>30</sup> listing all known sea dumping episodes prior to the introduction of the *Environment Protection (Sea Dumping) Act 1981* has been compiled. The database only details specific dump events where a geographic coordinate is described. It describes the type of material dumped, the amount, date and coordinates. The data has been categorised under four broad and arbitrary headings, being chemicals (Appendix E), boats (Appendix F), ammunition (Appendix G) and a fourth being all dumpings not related to the first three categories (Appendix H). In some cases there is necessary overlap in the categorisation (eg: chemical/ammunition) and the dump event could have been placed in either group. The four categories are presented in four spreadsheets and the data is presented in chronological order. It is important to know where any hazardous material may lie, both to prevent human contact and to assess the possible ecological consequences.

As there is now only limited sea dumping activity most of the data is based on old records. It is based on a variety of Federal Government records, many being secondary records having an unknown source of origin. During the compilation of these secondary records transcription errors may have occurred. Without Global Positioning Systems being available, the dump coordinates are necessarily less accurate than today. Under the influence of currents the dumped material could have drifted from its surface position. Moreover the items may well now be buried or may not even exist having totally dissolved, rotted or corroded. Some of the items have 2 conflicting coordinates possibly due to transcription errors. Gross errors were quickly discounted. Otherwise previous dumping patterns were used to discriminate the most likely coordinate. In the case of scuttled vessels, non-Government data such as that sourced by Maritime Historians can exist. Data submitted under the *Beaches, Fishing Grounds and Sea Routes Protection Act 1932* was used when in conflict (see also Parsons & Plunkett 1995).

In conclusion, many of these records are simply unverifiable. Short of diving on these items and using Global Positioning Systems the detail and coordinates can only be thought of as indicative and not absolute.

The spreadsheets contain all or some of the following field headings:

1. Material

2. Registered boat name (for maritime history of the boats refer *Scuttled and Abandoned Ships in Australian Waters* which is reproduced in this report)

- 3. State off which the material was dumped
- 4. Quantity
- 5. Description of the material
- 6. Whether item is a submarine
- 7. Whether item is part of an artificial reef
- 8. Date(s) of dumping
- 9. Dump coordinates (D=degrees, M=minutes, S=seconds; two or three lots of latitude/longitude

<sup>&</sup>lt;sup>30</sup> The database was first published on the Royal Australian Navy Hydrographic Office web site

<sup>(</sup>http://www.hydro.gov.au) in Notices to Mariners, January 2000 where an electronic copy is still available.

coordinates indicates the material was dumped in a line marked by these coordinates, four denotes the material was dumped within a boundary marked by the coordinates). The following datums apply; to 1966 - Clarke; 1966 to the early 1990s, ADG66 and thereafter GPS (Global Positioning System) WGS84<sup>31</sup>.

10. Buffer which defines a circle around the given coordinate (nm=nautical miles and km=kilometres), anywhere, within which the item may have been dumped

11. Depth where f=fathoms and m=metres (please note that what is now considered as "shallow water" was viewed differently when these dumpings took place eg: for fishing trawlers operating in the early 1970s, a depth over 120 metres was considered as "very deep water". Nowadays, however, trawlers work in depths to 1000 metres and material dumped decades before can be accidentally recovered).

All the databases combined have been plotted<sup>32</sup> and are presented in Appendix L, Appendix M and Appendix N. As can be seen, most of the dumping sites were concentrated at sites near the major ports where the material was loaded for dumping.

#### Dredge Spoil (and the National Ocean Disposal Guidelines for Dredged Material)

It has already been noted that virtually all current permits for sea dumping are for uncontaminated dredge spoil (see Table 1). Dredging is required in all Australian States. In the northern ports a proportion of this dredging remedies the effects of cyclones which occur at these latitudes.

According its status as the predominant dumping permit, DEH has produced the *National Ocean Disposal Guidelines for Dredged Material*<sup>33</sup>. It assists permit applicants under the Sea Dumping Act, by providing a comprehensive framework for the assessment of the environmental impacts from the disposal at sea of dredged material, in accordance with that Act, other environmental protection legislation (including the *Environment Protection and Biodiversity Conservation Act* 1999) and Australia's international obligations. Public consultation on the National Ocean Disposal Guidelines was conducted between December 2000 and April 2002. Comments received through that consultative process were taken into account in the production of the Guidelines. The Guidelines build upon and replace the *Australian and New Zealand Environment and Conservation Council Interim Ocean Disposal Guidelines*, December 1998.

Under the Guidelines, Australia has developed a decision tree approach for assessing sediment contamination comprising four phases: evaluation of existing information (Phase I); sampling and analysis of dredge spoil (Phase II); bioavailability and acute toxicity testing (Phase III); and comprehensive sub-acute/chronic toxicity testing (Phase IV). The Guidelines also set out a framework for offshore disposal site selection, assessment, management and monitoring. In all cases, impacts on water quality, marine species, environmentally sensitive sites, marine resources, (including fisheries and geological resources), marine infrastructure (including outfalls, cables and pipelines, and monitoring stations), native title interests, the general amenity of the marine environment and other legitimate uses of the sea must be assessed. Dredging and spoil disposal may be prohibited or restricted in protected areas such as Marine Parks or Aquatic Reserves. The Guidelines are not intended to provide mandatory or inflexible standards, but rather a comprehensive best practice framework that the determining authority expects to be

<sup>&</sup>lt;sup>31</sup> Mark Bolger pers. comm.

<sup>&</sup>lt;sup>32</sup> The maps were first published on the Royal Australian Navy Hydrographic Office web site (<u>http://www.hydro.gov.au</u>) in Notices to Mariners, January 2000. Plotted in Mapinfo 6 some points represent multiple dumps.

<sup>&</sup>lt;sup>33</sup> The following account comes from these guidelines, pages 3, 13 & 14.

adhered to, unless it is demonstrated by a proponent that an alternative approach is appropriate, or necessary. These Guidelines reflect Australia's commitment to longer term permitting arrangements under the Sea Dumping Act. This will provide proponents with greater certainty and facilitate opportunities for more strategic financial, operational and technical planning.

Consultation with relevant stakeholders should be undertaken by the proponent prior to submission of the application. This may involve the use of a Technical Advisory and Consultative Committee (TACC). A TACC is intended to assist the determining authority and the proponent in protecting the local environment and reconciling various stakeholder interests. Membership is drawn from relevant Commonwealth, State and Local Government and non-Government organisations with expertise, responsibilities or an interest in the subject matter.

Until recently, most permits authorising the dumping, and the loading for the purposes of dumping, of dredged material derived from maintenance dredging, were issued on an annual basis. DEH has now established procedures for applicants to obtain longer term permits, with an increasing number of those permits issued for a term of five years. Longer term permitting arrangements provide greater certainty to proponents and assist with more effective and efficient administration of the Sea Dumping Act.

#### **Chemical and Industrial Waste**

Under the *Environment Protection (Sea Dumping) Act 1981* permits issued include those for 'black liquor', a waste product in the paper making industry (three permits were issued for a total of 65,000 tonnes, the last being on 13 January 1986 for 30,000 tonnes) and spent caustic soda (for which two permits were issued for a total of 4,800 tonnes, the last being on 23 December 1986 for 2,800 tonnes). The last permit for industrial waste was for jarosite, a waste product from a zinc smelter in Hobart. It was issued 1 November 1995. There will be no further permits issued for industrial waste as such materials are now not permitted to be dumped under the London Convention (see also Appendix D).

Records of chemical dumpings before March 1984 are limited. The earliest recorded dumping where the amount dumped, the date and the location of dumping is known, was made in 1939 for p-nitrochlorobenzene<sup>34</sup>. Most of the known chemical dumpings occurred from the mid 1960s to early 1980s (see Appendix E). The figures in Appendix I show the chemical dump sites. Some of the drums of chemicals have posed, and could still pose, a problem for trawling vessels or for sea mining etc. On 18 April 1973 a fishing vessel trawling in 115 fathoms, 15 to 18 miles east of Sydney, snared twelve 44 gallon drums<sup>35</sup>. The contents of the drums, vinyl chloride tar (contaminated hydrocarbons), covered the deck of the boat and the fish catch. In 1983 a vessel trawling east of Brisbane trawled a 1 ton cylinder of mustard gas<sup>36</sup>, this being part of the 21,030 tons of chemical warfare agents dumped in Australian waters at the end of World War II (examined in Plunkett 2003 – *Chemical Warfare Agent Sea Dumping off Australia* which is reproduced at the back of this report).

<sup>&</sup>lt;sup>34</sup> Letter marked M49/195/1/589 and dated 31 May 1949 from Master of the vessel responsible for the dumping. EPA 94/6789.

<sup>&</sup>lt;sup>35</sup> Transcription of ABC "Four Corners" program, 23 August 1972. EPA 94/6789.

<sup>&</sup>lt;sup>36</sup> Courier Mail Newspaper, Queensland - 31 August 1983.

In the past, choices for disposal of industrial waste and spent chemicals were limited to landfill, sea dumping or incineration. Sea dumping was preferred as landfill posed obvious environmental hazards (and precluded some future uses of the land). Sea dumping was also inexpensive.

#### **Incineration at Sea**

Incineration of wastes at sea has occurred off Australia in compliance with the London Convention. In December 1982 and January 1983, vinyl chloride manufacturing wastes (4,660 tonnes) and PCB wastes (215 tonnes) were incinerated by the American owned vessel, the MT "Vulcanus" which travelled to Australia for this purpose<sup>37</sup>. The "Vulcanus" undertook the burning 200 nautical miles off the south east coast of Australia. PCB importation to Australia is now banned and a management plan to establish conditions under which environmentally sound ways (excluding sea dumping) of destroying the stocks may proceed has been developed. Incineration at sea of industrial waste is now banned by the London Convention.

#### **Artificial Reefs**

From the mid 1960s artificial reefs were constructed with increasing success (see Pollard 1989 for a good introduction to artificial reefs in Australia). At least 74 boats have been dumped for this purpose<sup>38</sup>. Artificial reefs have been placed for two primary reasons, for fish attracting devices (used by anglers) and for recreational divers, but consideration should also be given to other environmental outcomes, aside from recreational and or fishing ones. A variety of materials have been used including vessels, tyres bound together, pipes, car bodies and other waste material. One of Australia's largest artificial reefs (although not under Federal Government control) is the Hervey Bay Artificial Reef off Woody Island, Queensland. At the Hervey Bay Reef there have been 66 sea dumping episodes between 1968 and 1990<sup>39</sup>. Material dumped includes seven boats, 500 tons of cement pipes and slabs, some 10,000 tyres as singles and bound, 250 gas stoves, 400 pre-drying racks and 2,600 car bodies. The Curtin Artificial Reef at Moreton Bay, Queensland, has nineteen vessels, nine navigation buoys, 5,000 tyres<sup>40</sup>, 60 car bodies (now rusted away), 36 steel pontoons, seven tonnes of concrete pipes and 57 tonnes of concrete dolphin<sup>41</sup>.

The placement and construction of Artificial Reefs are regulated under the Commonwealth *Environment Protection (Sea Dumping) Act 1981* (the Sea Dumping Act). An application for a permit to create an artificial reef must be obtained from, DEH or the Great Barrier Reef Marine Park Authority. Additional permits may also be required under relevant State or Territory legislation<sup>42</sup>.

<sup>&</sup>lt;sup>37</sup> EPA 94/6789.

<sup>&</sup>lt;sup>38</sup> 1967 to July 2002. EPA 94/4945, EPA 94/6943, EPA 94/6790, EPA 94/7319, EPA 94/6944 and EPA 94/6792. See also Parsons and Plunkett (1995).

<sup>&</sup>lt;sup>39</sup> F Grant (pers. comm.). EPA 94/4945.

 <sup>&</sup>lt;sup>40</sup> A total of 195,700 (to November 1994) bound tyres have been placed at several locations in the Gulf waters of South Australia. Tyres are not now regarded as a suitable material for an artificial reef in Australian waters.
 <sup>41</sup> D Lennon (pers. comm.). EPA 94/4945.

<sup>&</sup>lt;sup>42</sup> The Artificial Reef Fact Sheet on the DEH website, <u>http://www.deh.gov.au</u>, details the resource considerations, site choice, materials needed, layout and long term monitoring requirements that applicants must consider (see also Appendix D).

#### Vessels

Many hundreds of obsolete vessels have been sea dumped or abandoned off Australia. In *Scuttled and Abandoned Ships in Australian Waters* (which is reproduced at the back of this report) Parsons and Plunkett (1995) have detailed the maritime history of the identified vessels deliberately dumped at sea. Included are obsolete vessels scuttled in the designated "Graveyard" sites of the *Beaches, Fishing Grounds and Sea Routes Protection Act 1932*. Although some of the "Graveyard" sites have been little used, the sites off Sydney Heads (New South Wales), near Rottnest Island (Western Australia) and near Barwon Heads (Victoria) have been heavily utilised. The ships dumped at each of these "Graveyard" sites are listed in Appendix B. Due to the availability of shipping registers and the work of maritime archaeologists in each State, knowledge of ship dumping for this century is relatively comprehensive. Refer to Appendix F for a listing of all boats that are known to have been sea dumped.

Although not technically sea dumping, some boats have been sunk by enemy action. They can be considered as deliberate sinkings. We can note here forty eight boats and three submarines that have been sunk by mines, torpedoes or bombed during the two World Wars. The heaviest casualties occurred on 19 December 1942, when a Japanese air raid sank ten vessels in, or very close to, Darwin Harbour<sup>43</sup>. Of the ten submarines sunk, six obsolete subs were scuttled in Victorian waters between 1926 and 1930, one was scuttled near Perth in 1952, two Japanese midget subs were sunk in action near Sydney (World War II) and one sub was sunk in the Northern Territory (also World War II)<sup>44</sup>.

The first boat scuttled to form an artificial reef was in October 1967<sup>45</sup> (see Pollard 1989). Since then an increasing number have been placed in shallow water eg: seven at the Hervey Bay Artificial Reef and nineteen at the Curtin Artificial Reef. Since the coming into force of the *Environment Protection (Sea Dumping) Act 1981*, most of the vessels that have been sunk were for artificial reefs, either for recreational divers or to enhance fishing (refer Appendix D). A condition of each permit is that the vessel be cleaned and stripped of floatable material. Sea dumping of old vessels in deep water is now discouraged and only permitted if this is the only practical means of disposal eg: it was deemed impractical to return the "Nella Dan" (which ran aground and was damaged beyond repair at Macquarie Island) to Australia.

The use of old boats for breakwaters has been a common practice all this century. In 1984, a boat was added to the Tangalooma breakwater in Queensland, a breakwater started in 1963 to provide shelter for small craft on the Moreton Island foreshore. Controlled by the Queensland Government, it contains at least fifteen boats<sup>46</sup>.

#### **Defence Forces**

The Environment Protection (Sea Dumping) Act 1981 does not apply in relation to a vessel or aircraft belonging to the Australian Defence Force, when it is being used in a situation of armed conflict or in an emergency situation other than a situation of armed conflict. The Act also does not apply in relation to a vessel or aircraft belonging to the naval, military or air forces of a foreign country. A memorandum of understanding since 1986 between the Defence Forces and the body administering the Environment Protection (Sea Dumping) Act 1981 has meant that all dumping must occur in a manner consistent with the Sea Dumping Act.

<sup>&</sup>lt;sup>43</sup> EPA 94/6943. See also Parsons and Plunkett (1995).

<sup>&</sup>lt;sup>44</sup> EPA 94/4945.

<sup>&</sup>lt;sup>45</sup> Some records indicate September 1967. EPA 94/4945.

<sup>&</sup>lt;sup>46</sup> EPA 94/4945. See also Parsons and Plunkett (1995).

Until the early 1970s, obsolete ammunition and equipment was regularly dumped by or on behalf of all three Australian forces, Navy, Airforce and Army<sup>47</sup>. As was the case for hazardous chemicals wastes, the options for ammunition disposal were limited. Disposal on land had inherent dangers and destruction was difficult and costly. Dumpings occurred frequently at the end of World War II to eliminate old war stocks (this included obsolete war planes dumped off Sydney). Again, exact dumping figures are difficult to locate, although it is known that by the early 1970s, some 23,000 tons of ammunition had been dumped by the Department of Supply (former suppliers for the forces) off the North Queensland coast<sup>48</sup>.

The ammunition<sup>49</sup> (historically including shells, cartridges, fuses, projectiles, guns, missile parts, pistols, mortar bombs, markers, rifles, flares, igniters, depth charges, bombs, plastic explosive, grenades, detonators, bayonets and smoke floats) was dumped, packaged or unpackaged (sometimes counterweighted), at a variety of depths (refer to Appendix G for details and Appendix K for a visual presentation of dumping patterns). Other material included old medical stores, scrap metal, tyres, boats and other surplus or obsolete material. Originally, the Navy appears to have dumped at depths greater than 549 metres (300 fathoms), but then switched to depths greater than 915 metres (500 fathoms) after trawlers working at the 300 fathoms limit had snared ammunition in their nets. Other dumpings are known to have occurred at lesser depths eg: 183 metres (100 fathoms), including the 1945 dumpings off Sydney as mentioned above. Historical exercise areas for gunfire and torpedo practice include Hervey Bay, Jervis Bay, Fremantle, Port Hobart, Port Phillip and Port Jackson.

Most of the ammunition dumping seems to have stopped in 1973. A few episodes are known since then, including two small dumpings in 1981 and two dumpings off Flinders Island, in 1989 and 1992 respectively<sup>50</sup>.

#### Human Bodies

A total of 29 permits for sea burial of human bodies have been issued from 1984 to May 2003 (see Appendix D). Burials at sea are chosen for a variety of reason eg: by sailors, anglers or those with an affinity for the sea. The practice employed for this purpose is modelled on that already specified for use by ships at sea and includes appropriate ballastry provisions as well as the selection of areas away from fishing.

### Sea Dumping Activity off Australia's External Territories

#### Antarctica<sup>51</sup>

From the start of Australia's expeditions in the mid 1950s, solid waste generated at the Antarctic stations was usually deposited at tip sites on land. Occasionally in winter, when sea ice conditions allowed, waste materials were taken from the stations and left on the sea ice where they would eventually disperse into the sea. This practice declined with the introduction of high

<sup>&</sup>lt;sup>47</sup> EPA 94/7012. A number of LST (Landing Ship Tank) vessels (eg; 3014, 3017 and others) involved with the dumping of ammunition maintained a record of their dumping activities (if not always detailing the exact dump coordinates). The files are held by the Australian War Memorial (Canberra) and National Archives and can be found by using the keywords "dumping ammunition" and "dumping sea" on the records search site at http://www.naa.gov.au.

<sup>&</sup>lt;sup>48</sup> Newspaper article, West Australian, 8 August 1972. EPA 94/6789.

<sup>&</sup>lt;sup>49</sup> EPA 94/7012.

<sup>&</sup>lt;sup>50</sup> EPA 94/4945.

<sup>&</sup>lt;sup>51</sup> Communication from Antarctic Division, Department of the Environment, Sport and Territories, dated 2 November 1994. EPA 94/6789.

temperature incinerators but some non-combustible wastes were disposed of in this way until 1985. The disposal on the sea ice of organic waste (food scraps) and ash ceased at Casey in 1986 and at Mawson and Davis in 1987<sup>52</sup>. There are no records of the volume, composition or location of materials disposed this way. It was generated by a couple of dozen staff over winter. All solid waste is now incinerated on site or brought back to Australia in accordance with legislation implementing the Protocol on Environmental Protection to the Antarctica Treaty (the Madrid Protocol).

Small quantities of waste are also generated aboard Antarctic vessels. Some Antarctic vessels dumped waste north of 60 degrees South before 1988. Since 1988 only macerated food scraps (excluding poultry products) have been dumped. With the current supply boat, all waste is either burnt or returned to Australia. In February 1988 remnants of a few 200 litre drums and some debris from a derelict research station at Atlas Cove was jettisoned off a boat near Heard Island.

#### Macquarie Island<sup>53</sup>

Boats were known to have dumped rubbish from field huts four to five times, about 0.5 miles off the east and west coast (1970s to early 1980s). Rubbish was placed in 44 gallon drums, burnt and then dumped. Re-supply vessels also dumped food scraps just off the island. This practice stopped in the mid 1980s<sup>54</sup>.

#### **Norfolk Island**

There is no sea dumping as defined by the *Environment Protection (Sea Dumping) Act 1981* undertaken off Norfolk Island. Waste is either incinerated or some is pushed off the land into the sea.

#### **Cocos (Keeling) Islands**

The Federal Government has issued several permits to dump in the sea off Cocos (Keeling) Islands. One was in December 1987 for 65 pieces of obsolete equipment and another was in December 1991 for more obsolete equipment including old vehicles (stripped and cleaned) and aeroplane parts. A permit issued in 1992 allowed for the dumping of 30 tonnes of machinery and vehicles (this permit was varied in 1993 to allow the disposal of car bodies, pipes and other material)<sup>55</sup>. More recently, a permit was issued to allow the disposal of several boats that posed a quarantine problem.

#### **Christmas Island**

Several permits have been issued to dispose of boats that posed a quarantine problem (refer Appendix D).

<sup>&</sup>lt;sup>52</sup> At Mawson Station the original tip site was near the shore and, occasionally, accumulated materials were pushed into the sea affecting some 20 to 30 metres of the shoreline. This practice has been discontinued and some of the material has been recovered. Consistent with the Madrid Protocol, secondary treated grey water and other residues of the sewage treatment systems are disposed of in the sea.

<sup>&</sup>lt;sup>53</sup> Macquarie Island is technically not an external territory but, rather, a part of Tasmania. It has been included here for convenience.

<sup>&</sup>lt;sup>54</sup> EPA 94/6789.

<sup>&</sup>lt;sup>55</sup> To November 1994. EPA 94/4945.

For Norfolk Island, Cocos (Keeling) Islands and Christmas Island waste minimisation schemes have been developed. Sea dumping remains, for the near and immediate future, a continuing practice at Cocos (Keeling) Islands for the disposal of non-combustible waste (mainly metallic) which is not able to be diverted from disposal by waste minimisation strategies.

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# Acknowledgments

All papers are collaborative efforts, this more so than most. The following persons generously provided data and/or advice: Rebecca Bladon, Rachel Hockey, Lee Davey, Shaun Andrews, David Tait, Ian Lambert, Allan Haines, Ian Robertson, David Power, Serena Fulford-Smith, Neil Street, Dennis Ayliffe, Mark Bolger, Frank Grant, Rod Niven, Gary Doburn, Senka Kajtez-Mathews, John Baylis, Steve Foster, Luc Vuong, Elizabeth Kwok, Tom Sullivan, David Lennon, Peter Crawford, Tim Willmington, Brian Wagstaff, Edward Smith, Gavin Wright, Steve Kerr, Steve Blake, Mark Hyman, Barry Carbon, Louise Emmett, Filomena Barzi, David Ramm, David Pollard, Kevin Branden, John Armstead, Buzz Rastapopoulos, Denise Alexander, Peter Shipp, Rene Mouchet, Ian Woolard, Geoff Copson, G Martin, Christine Yeats, Helge Pedersen, and Dick Knoop.

I am indebted to Bernie Dawes, David Bishop, Tim Riley, Lynne Curnow, Frank Ziolkowski and John Gordon-Smith for making sense of my earlier drafts. An especial thanks goes to Narelle Blackaby who somehow tracked down crucial fifty year old Commonwealth files to Wayne Furler who allowed me to do the project in tandem with other duties.

In updating the original report and bringing it to publication, I would like to thank the following Department of the Environment and Heritage staff, Edward Kleverlaan and Dionne Cassanell.

## TABLE 1

# TYPE AND NUMBER OF PERMITS AND VARIATIONS OF A PERMIT ISSUED BY THE FEDERAL GOVERNMENT $^{56}$

Type of material dumped	Number of permits issued	Variations of a permit
Ammunition	2	-
Chemicals/Industrial waste/Obsolete equipment <sup>57</sup>	21	4
Dredge spoil	158	60
Fish waste	2	-
Food scraps	1	-
Human bodies	29	-
Jarosite	10	-
Materials for artificial reefs	36	2
Treated water	2	-
Vessels <sup>58</sup>	27	10

<sup>&</sup>lt;sup>56</sup> March 1984 to May 2003.
<sup>57</sup> Including demolition materials.
<sup>58</sup> Not included in artificial reefs.

## <u>Appendix A</u> - Dump sites as designated by the *Beaches*, *Fishing Grounds and Sea Routes Protection Act 1932*

#### SCHEDULE II.

AREAS IN WHICH, WITH THE PERMISSION OF THE DEPUTY DIRECTOR, VESSELS MAY BE SUNK AT SEA.



AREA NO. 1.-FOR SYDNEY.

Outside the 100 fathom line within a circular area 5 miles in diameter with contro in latitude 34° 0′ N., longitude 151° 36′ E., with South Hoad Lighthouse bearing 299° distant 18 miles.

<u>Area 1</u> -Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 34 deg 0 min S., Longitude 151 deg 36 min E. with South Head Lighthouse bearing 299 deg distant 18 miles.



Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 33° 3′ S., longitude  $152^{\circ}$  27′ E.,  $104^{\circ}$  distant 33 miles from Nobby's Head. Port Stevens Lighthouse distant 22 miles, with high land of Toomeree Head bearing  $326^{\circ}$ .

<u>Area 2</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 33 deg 3 min S., longitude 152 deg 27 min E., 104 deg distant 33 miles from Nobby's Head. Port Stevens Lighthouse distant 22 miles, with high land of Toomeree Head bearing 326 deg.

AREA NO. 2.-FOR NEWCASTLE.

AREA NO. 3 .- FOR MELBOURNE AND GEELONG.



In about 25 fathoms within a circular area 3 miles in diameter, with centre in latitude  $38^{\circ} 21'$  S., longitude  $144^{\circ} 25\frac{1}{2}'$  E., with Barwon Head bearing  $46^{\circ}$  distant 5 miles.

<u>Area 3</u> - In about 25 fathoms within a circular area 3 miles in diameter, with centre in latitude 38 deg 21 min S., longitude 144 deg 25.5 min E.. with Barwon Head bearing 46 deg distant 5 miles.

Area No. 4 - For Newcastle



Outside the 100 fathom line with a circular area 5 miles in diameter with centre in latitude 43° 14′ S., longitude 148° 22′ E., Tasman Island Lighthouse bearing **270°** distant 15 miles.

Nore.—The sinking area within the Hobart port limits is on the edge of the **reef at** the south end of Betsy Island situated to the eastward of the entrance to the **Derwent** River.

<u>Area 4</u> - Outside the 100 fathom line with a circular area. 5 miles in diameter with centre in latitude 43 deg 14 min S, longitude 148 deg 22 min E, Tasman Lighthouse bearing 270 deg distant 15 miles. NOTE.-The sinking area within the Hobart port limits is on the edge of the reef at the south end of Betsy Island situated to the eastward of the entrance to the Derwent River.

AREA No. 5. FOR ADELAIDE AND GULF PORTS.



Within either of the following areas:-

No. 5 (Eastern Area).—South of Macdonnel Peninsula in 26 fathoms within a circular area 5 miles in diameter with centre in latitude 35° 574′ S., longitude 137° 55′ E., Cape Hart bearing 63° distant 7 miles.

<u>Area 5</u> - (Eastern Area).-South of Macdonnel Peninsula in 26 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S., longitude 137 deg 55 min E, Cape Hart bearing 63 deg distant 7 miles.



Area No. 6 - For Adelaide and Gulf Ports

No. 6 (Western Area).—West of Kangaroo Island in 50 fathoms within a circular area 5 miles in diameter with centre in latitude 35° 57½' S., longitude 136° 25½' E., Cape Couedie bearing 115° distant 15 miles.

<u>Area 6</u> - (Western Area).-West of Kangaroo Island in 50 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S, longitude 136 deg 25.5 min E., Cape Couedie bearing 115 deg distant 15 miles.

AREA NO. 7.-FOR FREMANTLE.



Within a circular area 7 miles in diameter with centre in latitude 32° 4' S., longitude 115° 20' E., with Rottnest Island Lighthouse bearing 68° distant 11 miles.

Area 7 - Within a circular area 7 miles in diameter with centre in latitude 32 deg 4 min S, longitude 115 deg 20 min E., with Rottnest Island Lighthouse bearing 68 deg distant 11 miles.



AREA NO. 8 FOR ALBANY.

> Area near Cape Vancouver-Within an area bounded by; To the westward-by a line between the south end of Inner Island and the north end of False Island. To the northward-by a line between the south end of Inner Island and the nearest part of a mainland. To the eastward-by the mainland. To the southward-by the northern shore of False Island.

Within either of the following areas:-

No. 8.-Eastern Area near Cape Vancouver-

Within an area bounded-

To the westward-by a line between the south end of Inner Island and the north end of False Island.

- To the northward-by a line between the south end of Inner Island and the nearest part of mainland. To the eastward—by the mainland.

To the southward-by the northern shore of False Island.

Area No. 9



No. 9.—Western Area near Bald Head— North of a line between the headlands of the Middle Bay (unnamed on chart 2619). South of the summit of the Limestone Head Peninsula.

<u>Area 9</u> - Western Area near Bald Head- North of a line between the headlands of the Middle Bay (unnamed on chart 2619). South of the summit of the Limestone Head Peninsula.



Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 27° S., longitude 153° 42' E., with Cape Moreton Lighthouse bearing 260° distant 121 miles.

<u>Area 10</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 27 deg S., longitude 153 deg 42 min E., with Cape Moreton Lighthouse bearing 260 deg distant 12.5 miles.

AREA NO. 11.- FOR ROCKHAMPTON.



Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude  $23^{\circ}$  14' S., longitude 152° 15' E., with North Reef Lighthouse bearing 280° distant 18½ miles.

Area 11 - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 23 deg 14 min S., longitude 152 deg 15 min E., with North Reef Lighthouse bearing 280 deg distant 18.5 miles.



In 28 fathoms within a circular area 5 miles in diameter with centre in latitude 19° 46<sup>1</sup>/<sub>4</sub> S., longitude 148° 31' E., with Holborne Island bearing 288° distant 9 miles and Gloucester Head bearing 198° distant 125 miles.

Area 12 - In 28 fathoms within a circular area 5 miles in diameter with centre in latitude 19 deg 46.5 min S, longitude 148 deg 31 min E., with Holborne Island bearing 288 deg distant 9 miles and Gloucester Head bearing 198 deg distant 12.5 miles.

AREA NO. 13 .--- FOR TOWNSVILLE.



In 27 fathoms within a circular area 5 miles in diameter with centre in latitude 18° 464′ S., longitude 147° 244′ E., midway between Keeper and Wheeler Reefs, 45 miles north-east from Townsville.

<u>Area 13</u> - In 27 fathoms within a circular area 5 miles in diameter with centre in latitude 18 deg 46.5 min S, longitude 147 deg 24.5 E, midway between Keeper and Wheeler Reefs, 45 miles northeast from Townsville.



Outside the 100 fathom line, near entrance to Grafton Passage, within a circular area 5 miles in diameter with centre in latitude 16° 40′ S., longitude 146° 21′ E., Euston Reef bearing 253° distance  $5\frac{1}{2}$  miles, 40 miles from Cairns.

<u>Area 14</u> - Outside the 100 fathom line, near entrance to Grafton Passage, within a circular area 5 miles in diameter with centre in latitude 16 deg 40 min S, longitude 146 deg 21 min E, Euston Reef bearing 253 deg distance 5.5 miles, 40 miles from Cairns.

# Amendments to dump areas

In 1972 the dump areas were reviewed. Two new areas were added and one was removed, leaving a new total of 15. The amended schedule is shown below with the former status of the area shown in brackets.

**Area No. 1 (unchanged)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 34 degrees south latitude with the meridian 151 degrees 36 minutes east longitude.

**Area No. 2 (new)**-The area bounded by the circumference of a circle of a radius of one-quarter of a mile with its centre at the intersection of the parallel 33 degrees 47 minutes south latitude with the meridian 151 degrees 21 minutes east longitude.

**Area No. 3 (former Area No. 2)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 33 degrees 03 minutes south latitude with the meridian 152 degrees 27 minutes east longitude.

**Area No. 4 (former Area No. 3)**- The area bounded by the circumference of a circle of a radius of one and one-half miles with its centre at the intersection of the parallel 38 degrees 21 minutes south latitude with the meridian 144 degrees 25.5 minutes east longitude.

Area No. 5 (former Area No. 4)-The area bounded by the circumference of a circle of a radius of two one-half miles with its centre at the intersection of the parallel 43 degrees 14 minutes south latitude with the meridian 148 degrees 22 minutes east longitude.

**Area No. 6 (former Area No. 5)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 35 degrees 57.5 minutes south latitude with the meridian 137 degrees 55 minutes east longitude.

**Area No. 7 (unchanged)**-The area bounded by the circumference of a circle of a radius of three and one-half miles with its centre at the intersection of the parallel 32 degrees 04 minutes south latitude with the meridian 115 degrees 20 minutes east longitude.

**Area No. 8 (former Area No. 8?)**-The area bounded by a straight line between the intersection of the parallel 35 degrees 00 minutes 26 seconds south latitude with the meridian 118 degrees 09 minutes 25 seconds east longitude and the intersection of the parallel 35 degrees 00 minutes 26 seconds south latitude with the meridian 118 degrees 09 minutes 52 seconds east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 00 minutes 48 seconds south latitude with the meridian 118 degrees 10 minutes 10 seconds east longitude, the straight line between the last-mentioned intersection and the intersection and the intersection of the parallel 35 degrees 09 minutes 52 seconds east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 00 minutes 48 seconds south latitude with the meridian 118 degrees 09 minutes 52 seconds east longitude, and the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 00 minutes 48 seconds south latitude with the meridian 118 degrees 09 minutes 52 seconds east longitude, and the straight line between the last-mentioned intersection and the first-mentioned intersection.

**Area No. 9 (former Area No. 9?)**-The area bounded by a straight line between the intersection of the parallel 35 degrees 05 minutes 55 seconds south latitude with the meridian 117 degrees 59 minutes 27 seconds east longitude and the intersection of the parallel 35 degrees 06 minutes south latitude with the meridian 118 degrees 00 minutes 11 seconds east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 06 minutes 14 seconds south latitude with the meridian 118 degrees 00 minutes 15 seconds east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 06 minutes 14 seconds south latitude with the meridian 118 degrees 00 minutes 15 seconds east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 35 degrees 06 minutes 05 seconds south latitude with the meridian 117 degrees 59 minutes 27 seconds east longitude and the straight line between the last-mentioned intersection and the intersection and the first-mentioned intersection.

**Area No. 10 (unchanged)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 27 degrees south latitude with the meridian 153 degrees 42 minutes east longitude.

**Area No 11 (unchanged)**-Tho area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 23 degrees 14 minutes south latitude with the meridian 152 degrees 15 minutes east longitude.

**Area No. 12 (former Area No. 12 modified)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 19 degrees 20 minutes south latitude with the meridian 148 degrees 33 minutes east longitude.

**Area No. 13 (former Area No. 13 modified)**-The area bounded by a straight line between the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 22 minutes east longitude and the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned inter-section and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 22 minutes east longitude, and the straight line between the last-mentioned intersection and the first-mentioned intersection.

**Area No. 14 (unchanged)**-The area bounded by the circumference of a circle of two and one-half miles with its centre at the intersection of the parallel 16 degrees 40 minutes south latitude with the meridian 146 degrees 21 minutes east longitude.

**Area No. 15 (new)**-The area bounded by the circumference of a circle of two and one-half miles with its centre at the intersection of the parallel 9 degrees 57 minutes south latitude with the meridian 130 degrees east longitude.

# <u>Appendix B</u> - Ships dumped within disposal areas proclaimed under the Beaches, Fishing Grounds and Sea Routes Protection Act 1932

<u>Area 1</u> -Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 34 deg 0 min S., Longitude 151 deg 36 min E. with South Head Lighthouse bearing 299 deg distant 18 miles.

	Boat name		Boat name
1	716	35	MARJORIE
2	ANGLIAN	36	MARRAWAH
3	ANZAC	37	MATAGALPA
4	ARAWATTA	38	MEDUSA
5	AROONEE	39	MORIB
6	BARRABOOL	40	NAMOI
7	BELLAMBI	41	NANCY
8	BOSUN	42	No.15
9	BURRA-BRU	43	No.16
10	BUSTLER	44	No.5
11	CAPTAIN PHILLIP	45	No.696
12	CAVAN	46	No.8
13	CECIL RHODES	47	OUR ELSIE
14	CIRCE	48	PHYLLIS
15	CRANE BARGE No.4	49	PIONEER
16	CURL CURL	50	POSEIDON
17	CYCLOPS	51	PREMIER
18	DORIC	52	SEAMEG
19	G.F.HOLDEN	53	STALWART
20	GANNET	54	STRAHAN
21	GEEBUNG	55	SUCCESS
22	GERANIUM	56	SWALLOW
23	GOVERNOR BLACKALL	57	TAVIUNI
24	HERCULES	58	TUNCURRY
25	HUON	59	VALIANT
26	IRON DUKE	60	VENDETTA
27	KESTREL	61	WALLSEND
28	KIANGA	62	WICKLOW
29	KURNELL	63	YARRA
30	L292	64	YULOO
31	LEWES	65	UNIDENTIFIED
32	MALLOW	66	G F HOLDEN
33	MARGARET	67	No.716
34	MARGUERITE	68	No.969

<u>Area 2</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 33 deg 3 min S., longitude 152 deg 27 min E., 104 deg distant 33 miles from Nobby's Head. Port Stevens Lighthouse distant 22 miles, with high land of Toomeree Head bearing 326 deg.

	Boat name
1	ABILITY
2	JUNO

<u>Area 3</u> - In about 25 fathoms within a circular area 3 miles in diameter, with centre in latitude 38 deg 21 min S., longitude 144 deg 25.5 min E.. with Barwon Head bearing 46 deg distant 5 miles.

	Boat name
1	BATMAN
2	BEVERWYK 19
3	BUNINYONG
4	BUNYIP
5	CASABLANCA
6	D. McLENNAN
7	DUNLOE
8	EURO
9	FAWKNER
10	MILORA
11	PIGOTT
12	PIONEER
13	VHB 53
14	VICTORIAN
15	WAREATEA
16	WHITEPINE
17	WILLS

<u>Area 4</u> - Outside the 100 fathom line with a circular area. 5 miles in diameter with centre in latitude 43 deg 14 min S, longitude 148 deg 22 min E, Tasman Lighthouse bearing 270 deg distant 15 miles. NOTE.-The sinking area within the Hobart port limits is on the edge of the reef at the south end of Betsy Island situated to the eastward of the entrance to the Derwent River.

#### **NO SHIPS RECORDED**

<u>Area 5</u> - (Eastern Area).-South of Macdonnel Peninsula in 26 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S., longitude 137 deg 55 min E, Cape Hart bearing 63 deg distant 7 miles.

#### **NO SHIPS RECORDED**
<u>Area 6</u> - (Western Area).-West of Kangaroo Island in 50 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S, longitude 136 deg 25.5 min E., Cape Couedie bearing 115 deg distant 15 miles.

### **NO SHIPS RECORDED**

<u>Area 7</u> - Within a circular area 7 miles in diameter with centre in latitude 32 deg 4 min S, longitude 115 deg 20 min E., with Rottnest Island Lighthouse bearing 68 deg distant 11 miles.

	Boat name		Boat name
1	AGNES	19	KOORDA
2	BANKFIELDS	20	KOS VII
3	CAPE OTWAY	21	LOCH NESS
4	CARAVAN	22	MARANDA
5	CLEVEDON	23	NIRIMBA
6	COMMILES	24	NORWHALE
7	CONCORDIA	25	PREMIER
8	COUNTY OF CAITHNESS	26	ROBERT MOORE
9	DRAGON	27	ROCKINGHAM
10	DUCHESS	28	SESA
11	ENTERPRISE	29	SUBMARINE K.11
12	EUCLA	30	SWAN
13	FREMANTLE	31	TAMERLANE
14	GOVERNOR	32	THORNLIEBANK
15	GUNGA	33	TOCOPILLA
16	JUNEE	34	UNIDENTIFIED
17	KIRKCUDBRIGHTSHIRE	35	ADVENTURE
18	KNOWSLEY		

<u>Area 8</u> - Eastern Area near Cape Vancouver-Within an area bounded by;

To the westward-by a line between the south end of Inner Island and the north end of False Island.

To the northward-by a line between the south end of Inner Island and the nearest part of a mainland. To the eastward-by the mainland.

To the southward-by the northern shore of False Island.

### **NO SHIPS RECORDED**

<u>Area 9</u> - Western Area near Bald Head- North of a line between the headlands of the Middle Bay (unnamed on chart 2619). South of the summit of the Limestone Head Peninsula.

### **NO SHIPS RECORDED**

<u>Area 10</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 27 deg S., longitude 153 deg 42 min E., with Cape Moreton Lighthouse bearing 260 deg distant 12.5 miles.

	Boat name
1	DREDGE D

<u>Area 11</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 23 deg 14 min S., longitude 152 deg 15 min E., with North Reef Lighthouse bearing 280 deg distant 18.5 miles.

### **NO SHIPS RECORDED**

<u>Area 12</u> - In 28 fathoms within a circular area 5 miles in diameter with centre in latitude 19 deg 46.5 min S, longitude 148 deg 31 min E., with Holborne Island bearing 288 deg distant 9 miles and Gloucester Head bearing 198 deg distant 12.5 miles.

### **NO SHIPS RECORDED**

<u>Area 13</u> - In 27 fathoms within a circular area 5 miles in diameter with centre in latitude 18 deg 46.5 min S, longitude 147 deg 24.5 E, midway between Keeper and Wheeler Reefs, 45 miles north-east from Townsville.

	Boat name
1	B.D.5
2	CLEVELAND BAY
3	UNIDENTIFIED

<u>Area 14</u> - Outside the 100 fathom line, near entrance to Grafton Passage, within a circular area 5 miles in diameter with centre in latitude 16 deg 40 min S, longitude 146 deg 21 min E, Euston Reef bearing 253 deg distance 5.5 miles, 40 miles from Cairns.

	Boat name
1	JINN CHANG
2	SOUTHERN ENDEAVOUR
3	SUMATRA

### **Dumpings in Amended dump areas**

In 1972 the dump areas were reviewed. Two new areas were added and one was removed, leaving a new total of 15. The amended schedule is shown below with the former status of the area shown in brackets.

Area No. 2 (new)-The area bounded by the circumference of a circle of a radius of one-quarter of a mile with its centre at the intersection of the parallel 33 degrees 47 minutes south latitude with the meridian 151 degrees 21 minutes east longitude.

### **NO SHIPS RECORDED**

**Area No. 12 (former Area No. 12 modified)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 19 degrees 20 minutes south latitude with the meridian 148 degrees 33 minutes east longitude.

### **NO SHIPS RECORDED**

**Area No. 13 (former Area No. 13 modified)**-The area bounded by a straight line between the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 22 minutes east longitude and the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 22 minutes east longitude, and the straight line between the last-mentioned intersection and the first-mentioned intersection.

	Boat name
1	B.D.5
2	CLEVELAND BAY
3	LALOR
4	UNIDENTIFIED

**Area No. 15 (new)**-The area bounded by the circumference of a circle of two and one-half miles with its centre at the intersection of the parallel 9 degrees 57 minutes south latitude with the meridian 130 degrees east longitude.

### **NO SHIPS RECORDED**

### <u>Appendix C</u> - Non Ship Objects dumped within disposal proclaimed under the Beaches, Fishing Ground and Sea Routes Protection Act 1932

All are separate dumpings

<u>Area 1</u>-Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 34 deg 0 min S., Longitude 151 deg 36 min E. with South Head Lighthouse bearing 299 deg distant 18 miles.

	DESCRIPTION	AMOUNT	UNITS
1	AMMUNITION	200	Tons
2	VARIOUS	18 pr. shell fuzes removed & boxed, Ctges SAA 50 boxed	Unknown
3	VARIOUS	Bombs incendiary rolls	Unknown
4	AMMUNITION	Unknown	Unknown
5	AMMUNITION	Unknown	Unknown
6	EXHAUST VALVES	18000	Valves
7	EXHAUST VALVES	1932	Valves
8	EXHAUST VALVES	322	Valves
9	EXHAUST VALVES	169	Valves
10	SODIUM EXHAUST VALVES	138	Valves
11	SODIUM EXHAUST VALVES	822	Valves
12	CHEMICAL WARFARE AGENT	5000	Tons
13	WAR PLANES	Unknown	Plane
14	EXHAUST VALVES	6	Boxes
15	EXHAUST VALVES	6	Containers
16	BURIAL AT SEA	1	body
17	BURIAL AT SEA	1	body
18	BURIAL AT SEA	1	body

<u>Area 2</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 33 deg 3 min S., longitude 152 deg 27 min E., 104 deg distant 33 miles from Nobby's Head. Port Stevens Lighthouse distant 22 miles, with high land of Toomeree Head bearing 326 deg.

### NO OBJECTS RECORDED

<u>Area 3</u> - In about 25 fathoms within a circular area 3 miles in diameter, with centre in latitude 38 deg 21 min S., longitude 144 deg 25.5 min E.. with Barwon Head bearing 46 deg distant 5 miles.

### **NO OBJECTS RECORDED**

<u>Area 4</u> - Outside the 100 fathom line with a circular area. 5 miles in diameter with centre in latitude 43 deg 14 min S, longitude 148 deg 22 min E, Tasman Lighthouse bearing 270 deg distant 15 miles. NOTE.-The sinking area within the Hobart port limits is on the edge of the reef at the south end of Betsy Island situated to the eastward of the entrance to the Derwent River.

	DESCRIPTION	AMOUNT	UNITS
1	BURIAL AT SEA	1	Body

<u>Area 5</u> - (Eastern Area).-South of Macdonnel Peninsula in 26 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S., longitude 137 deg 55 min E, Cape Hart bearing 63 deg distant 7 miles.

### **NO OBJECTS RECORDED**

<u>Area 6</u> - (Western Area).-West of Kangaroo Island in 50 fathoms within a circular area 5 miles in diameter with centre in latitude 35 deg 57.5 min S, longitude 136 deg 25.5 min E., Cape Couedie bearing 115 deg distant 15 miles.

### **NO OBJECTS RECORDED**

<u>Area 7</u> - Within a circular area 7 miles in diameter with centre in latitude 32 deg 4 min S, longitude 115 deg 20 min E., with Rottnest Island Lighthouse bearing 68 deg distant 11 miles.

	DESCRIPTION	AMOUNT	UNITS
1	EXPLOSIVES	200	Cartons
2	BURIAL AT SEA	1	body
3	BURIAL AT SEA	1	body

<u>Area 8</u> - Eastern Area near Cape Vancouver-Within an area bounded by;

To the westward-by a line between the south end of Inner Island and the north end of False Island. To the northward-by a line between the south end of Inner Island and the nearest part of a mainland. To the eastward-by the mainland. To the southward-by the northern shore of False Island.

### **NO OBJECTS RECORDED**

<u>Area 9</u> - Western Area near Bald Head- North of a line between the headlands of the Middle Bay (unnamed on chart 2619). South of the summit of the Limestone Head Peninsula.

### NO OBJECTS RECORDED

<u>Area 10</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 27 deg S., longitude 153 deg 42 min E., with Cape Moreton Lighthouse bearing 260 deg distant 12.5 miles.

	DESCRIPTION	AMOUNT	UNITS	MORE DESCRIPTION
1	SHELL	205.5	Tons	155mm loose shell
2	SHELL	252	Tons	155mm loose shell
3	SHELL	204	Tons	155mm loose shell
4	WEAPONS	30	Tons	Boxes of weapons
5	WEAPONS	70	Tons	Boxes of weapons
6	SHELL	94	Tons	Shell HE boxed-1470 packages
7	VARIOUS	458	Tons	Mortar Ammo HE Light-13763 packages
8	SHELL	57	Tons	Shell HE loose-1271 packages
9	FUZES	2	Tons	Fuzes HE boxed-58 packages
10	VARIOUS	20	Tons	Small arms/ stores
11	PROJECTILES	30	Tons	37mm HE projectiles
12	VARIOUS	4000	Lbs	Boxed general stores including bayonets

<u>Area 11</u> - Outside the 100 fathom line within a circular area 5 miles in diameter with centre in latitude 23 deg 14 min S., longitude 152 deg 15 min E., with North Reef Lighthouse bearing 280 deg distant 18.5 miles.

### **NO OBJECTS RECORDED**

<u>Area 12</u> - In 28 fathoms within a circular area 5 miles in diameter with centre in latitude 19 deg 46.5 min S, longitude 148 deg 31 min E., with Holborne Island bearing 288 deg distant 9 miles and Gloucester Head bearing 198 deg distant 12.5 miles.

### **NO OBJECTS RECORDED**

<u>Area 13</u> - In 27 fathoms within a circular area 5 miles in diameter with centre in latitude 18 deg 46.5 min S, longitude 147 deg 24.5 E, midway between Keeper and Wheeler Reefs, 45 miles north-east from Townsville.

### NO OBJECTS RECORDED

<u>Area 14</u> - Outside the 100 fathom line, near entrance to Grafton Passage, within a circular area 5 miles in diameter with centre in latitude 16 deg 40 min S, longitude 146 deg 21 min E, Euston Reef bearing 253 deg distance 5.5 miles, 40 miles from Cairns.

	DESCRIPTION	AMOUNT	UNITS
1	BURIAL AT SEA	1	body

### **Dumpings in Amended dump areas**

In 1972 the dump areas were reviewed. Two new areas were added and one was removed, leaving a new total of 15. The amended schedule is shown below with the former status of the area shown in brackets.

Area No. 2 (new)-The area bounded by the circumference of a circle of a radius of one-quarter of a mile with its centre at the intersection of the parallel 33 degrees 47 minutes south latitude with the meridian 151 degrees 21 minutes east longitude.

	DESCRIPTION	AMOUNT	UNITS
1	DREDGE SPOIL	40 000	tonnes
2	CONCRETE PONTOON	30	tons

**Area No. 12 (former Area No. 12 modified)**-The area bounded by the circumference of a circle of a radius of two and one-half miles with its centre at the intersection of the parallel 19 degrees 20 minutes south latitude with the meridian 148 degrees 33 minutes east longitude.

### NO OBJECTS RECORDED

**Area No. 13 (former Area No. 13 modified)**-The area bounded by a straight line between the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 22 minutes east longitude and the intersection of the parallel 18 degrees 44 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 30 minutes east longitude, the straight line between the last-mentioned intersection and the intersection of the parallel 18 degrees 49 minutes south latitude with the meridian 147 degrees 22 minutes east longitude, and the straight line between the last-mentioned intersection and the first-mentioned intersection.

### NO OBJECTS RECORDED

**Area No. 15 (new)**-The area bounded by the circumference of a circle of two and one-half miles with its centre at the intersection of the parallel 9 degrees 57 minutes south latitude with the meridian 130 degrees east longitude.

### NO OBJECTS RECORDED

	Ctato	I Mátáriát szszeszes	Quantity Oty (number)	thu (imite)		Commence			I Amaterial	Danth
				(critica) kti	states a substates a substates a substate a s rooki un Oom		1			
L	ILAS	Jarosite	r, unu tonnes	onnes	zinc reinery. radius zinn	6/3/1984	30/6/1984 43 36 30	43 36 30	148 14 30	2000m
2	2 SA	Artificial reef	652 tonnes	onnes	2 barges 326 tonnes each (in State waters) 34 31 20, 138 04 for 2nd barge	10/4/1984	11/4/1984	34 59	138 25	18m
3		Jarosite	240,000 tonnes	onnes	Zinc refinery. radius 2nm	1/7/1984	30/6/1985 43 36 30	43 36 30	148 14 30	2000m
4	4 WA	Dredge spoil	30 million tonnes	nnes	Approach channel. 5.4 and 8.6 miles north of port hedland. 2 rectangular sites.	1/8/1984	5/5/1985			
					Process liquor (paper making). Between 150 and 250nm off E coast N of 38s to S of 29 30-between 150 and 250nm off South Coast W of 140 35 to E of 135					
5	5 VIC	Black Liquor	5,000 tonnes	onnes	40	10/10/1984	30/11/1984			
9	6 QLD		1		Off Morton Island-QLD	21/12/1984				
7	7 NSW	Dredge spoil	40,000 tonnes	onnes	NE of Port Jackson. radius 0.25nm	28/2/1985	30/8/1985 33 47	33 47	151 21	
8	8 NSW	Demolition materials	22,000 tonnes	nnes	triangle 7nm ESE of Port Jackson	28/2/1985	28/2/1986			
6	(	Spent caustic soda	2,000 tonnes	onnes	From production of liquified petroleum gas. Between 100 and 200nm off east coast North of 33 50 south of 28 10	1/3/1985	31/5/1986			
					Process liquor (paper making). Between 150 and 250nm off E coast N of 38s to S of 29 30-between 150 and 250nm off South Coast W of 140 35 to E of 135					
10	10 VIC	Black Liquor	30,000 tonnes	onnes	40		1/4/1985 31/12/1985			
11	11 WA	Dredge spoil	34 million tonnes	onnes	Supercedes permit (1/8/84-5/5/85). 2 rectangular sites 5.4 and 8.6 nm North of Port Hedland/ adjacent to approach channel between 7.4 and 21.6 nm off shore	6/5/1985	30/8/1986			
12	12 NSW	Dredge spoil	2.2 million tonnes	onnes	2nm E of Port Kembla. Hexagonal area.	8/5/1985	30/6/1986			
13	13 QLD	Vessel	1,000 tonnes	onnes	Of Flinders Reef	31/5/1985	30/8/1986 26 58.5	26 58.5	153 29.5	
14	14 TAS	Jarosite	240,000 tonnes	onnes	Zinc refinery. 60nm South of Hobart. 2nm radius	1/7/1985	30/6/1988 43 36 30	43 36 30	148 14 30	2000m
15	15 NT	Dredge spoil	300,000 tc	onnes	Dredge spoil from harbour maintainence. 0.5nm W of Alyangula	1/8/1985	31/10/1985			
16	16 NT	Dredge spoil	490,000 tonnes	onnes	Variation of 1/8/85 - outer dump site enlarged. 0.5nm W of Alyangula	27/9/1985				
17	17 NSW	Dredge spoil	150,000 tonnes	onnes	Southern Darling Harbour- 21/9/85? 7nm ESE of Port Jackson. (33 52 48, 151 25 36) (33 51 06, 151 27 54)	27/9/1985	31/8/1987 33 51 36	33 51 36	151 24 00	
18	18 NSW	Dredge spoil	750 tonnes	onnes	2.8 miles E of Curl Curl Head	21/11/1985	21/5/1986			
19	19 NSW	Dredge spoil	40,000 tonnes	onnes	2nm E of port Kembla	16/12/1985	١			
20	20 NSW	Dredge spoil	315,000 tonnes	onnes	Harbour maintainence. 2.5nm SE of Nobbys Heac	30/12/1985	30/3/1986			
21	1 WA	Dredge spoil	17 million tonnes	onnes	6.5 nm N of Port Dampier. 2 areas	1/1/1986	31/12/1987			
22	22 VIC	Black liquor	30,000 tonnes	onnes	Between 150 and 250nm off E coast N of 38s to S of 29 30-between 150 and 250nm off South Coast W of 140 35 to E of 135 40	13/1/1986	31/12/1986			
23	23 NSW	Dredge spoil	6000 tonnes	onnes	1nm E of Warden Head	20/2/1986	20/2/1987			
24	24 WA	Dredge spoil	22 million tonnes	onnes	Variation of 1/1/86	1/3/1986				
25	25 NSW		1,200 tonnes	onnes	2.8nm E of Curl Curl Head	13/3/1986	13/9/1986			
26	26 NT	Dredge spoil	10,000 tonnes	onnes	Balance not dumped under previous permit. 1nm W of Alyangult	23/3/1986				
27	27 WA?	Dredge spoil	20,000 tonnes	onnes	0.5 nm NE of Tarrant Island	9/4/1986	9/10/1986			
28	28 WA	Dredge spoil			Variation of permit issued 6/5/85 - outer dump site enlargec	5/5/1986				
29	29 TAS	Jarosite	240,000 tonnes	onnes	60nm S of Hobart	1/7/1986		43 36 30	148 14 30	2000m
30	30 NSW	Dredge spoil	31,000 tonnes	onnes	Sand, clay and silt. 7nm ESE of Port Jacksor	17/10/1986	17/10/1987			100m
31	1 NSW	Dredge spoil	2,200 tonnes	onnes	1nm SE Norah Head. 2 areas	14/11/1986 14/11/1987	14/11/1987			

	State	State Material	Quantity	atv (units)	Quantity(Qtv (units)   Description	Commence	Expire	Latitude	Lonaitude	Depth
32					Sank 10/12/86. 29.5nm of Port Kembla	9/12/1986	9/1/1987	34 35	151 30	2000m
33	QLD	Vessel"Merino"			Obsolete vessel-sunk 28/1/87. Gulf of Carpentaria	17/12/1986	17/9/1987	140 14		66m
34	NSN	Spent Caustic soda	2,800 tonnes	onnes	Between 100 and 200nm of E coast. N of 33 50 S of 28 10	23/12/1986	23/4/1987			
35	35 NSW 1	Dredge spoil	31,500 tonnes	onnes	Variation of 17/10/86. 7nm ESE of Port Jackson	9/2/1987				
36	WA /	Artificial reef	400 to	400 tonnes	tyres/wharf/fender panels	16/2/1987	16/11/1987	20 14 30	108 31 30	
37	- MSN	Demolition materials	22,000 tonnes	onnes	Area six nautical miles from E of Cape Banks	19/2/1987	19/8/1987			
38		3 barges			Steel barges - reel	28/2/1987		33 43	151 21	
39	39 WA	Artificial reef	34,000 tyres	vres	6 400 sq m centred at coords given.Geographe Bay	10/3/1987	10/3/1988 33 35.04	33 35.04	115 10.02	
40		Burial at sea	-				26/4/1987 19 20	19 20	118 33	
41	-	Vessel-"Leven"	-			29/5/1987	29/11/1987	41 08	146 29	
42 .	TAS	Jarosite	240,000 tonnes	seuuc	60nm S of Hobart. Circle 2nm	1/2/1987	30/6/1988 43 36 30	43 36 30	148 14 30	
43	43 NSW	Dredge spoil	320,000 tonnes	onnes	Rectangular area 2.5nm SE of Nobbys Head	10/7/1987	9/1/1988			
	<u> </u>	Two 1000 tonne steel flotation								
44		tanks	2,000 tonnes	onnes	Obsolete oiling gear. 16.2nm WNW of Port Dampier, Bare Rock	19/8/1987	18/2/1988			15m
45	45 WA	Dredge spoil			Variation of permit issued 1/1/86. 6.5nm N of Port Dampier. 2 areas	27/10/1987				
46	46 NSW	Dredge spoil	16,500 tonnes	onnes	Approach channel. Triangular area 7nm ESE of Port Jacksor	14/12/1987	13/6/1988			
47	F	Vessel "Nella Dan"	1,920 tonnes	onnes	Vessel ran aground on Macquarie Island. 10nm E of Macquarie Island	18/12/1987	17/8/1988			
48		Obsolete equipment	65 r	ioros		18/12/1987	17/8/1088			
49	49 WA	Dredge spoil	22 million tonnes	onnes	Variation of permit issued 1/1/86. 2 areas 6.5nm N of Port Dampier	28/12/1987	0000-001			
E E		Treated water	60 000 to	0000	Treated sewage from floating hotel. 3nm W of Western edge of John Brewer Pred rectannular area	0001/1/01	14 000			
3				2011102	room gana and over eater transford and dradard treach on control 1 is uid-out condition	0021/1/01	0021/1/71			
51	51 NSW	Dredge spoil	500,000 tonnes	onnes	excavation for turnities and dredged itencit on seaded. Enquid.cut sandstone, clay, sand and silt pumped in seawater	1/3/1988	31/12/1990			
52		Burial at sea	1		Rottnest Is	11/3/1988	10/4/1988	32 04	115 22	
53	53 WA	Artificial Reef	16,000 v	echicle tyres	16,000 vechicle tyres (13"-15"), solid form, 28 tyres strapped together by 16,000 vechicle tyres 11mm; nylon tape to form a tetrahedron	20/4/1988	19/4/1989 33 35 04	33 35 04	115 1002	15-20m
54	MA	Dredge spoil	1.65 million tonnes	onnes	Bunbury- Coral fines or silts. (33 15 30, 115 39 30) (33 16 38, 115 39 30) (33 16 38, 115 39 50)	24/5/1988	24/5/1989 33 15 30	33 15 30	115 39 50	11-13m
55	ard	Dredge spoil - part 1	350,000 tonnes	onnes	silt flowing into dredged channels, sediment from stormwater. (19 08 09, 146 56 29) (19 08 43, 146 57 28) (19 11 13, 146 55 51)	31/5/1988	31/5/1989 19 10 39	19 10 39	146 5453	11m
56	OLD	Dredge spoil - Part 2	53,000 to	53,000 tonnes/yr	small scale maintenance dredging in Townsville Harbour. (19 14 51, 146 54 00) (19 15 54, 146 53 18) (19 14 45, 146 51 22)	31/5/1988	31/5/1991 19 13 48	19 13 48	146 52 00	24m
57	57 NSW 1	Dredge spoil	23,000 tonnes	onnes	Darling Harbour - clayey silt, some sand. Radius 400m	1/6/1988	1/12/1988 33 51.65	33 51.65	151 25.72	
58		Dredge spoil	2.2 million tonnes	onnes	sea floor of the Esperance Harbour. (033 52 37, 121 57 44) (033 53 09, 121 57 04) (033 53 09, 121 57 44)	6/6/1988	5/6/1989	5/6/1989 033 52 37	121 57 04	35-40m
59	29 QLD	Dredge spoil	310,000 tonnes/yr	onnes/yr	natural siltation of Trinity Inlet. radius 0.5 mile	14/6/1988	13/4/1989 016 47 24	016 47 24	145 48 48	10-12m

							5			
1			Mudilitity	Audinity (units)		Commence	_	сатичое	rongitude	Leptin
60	60 NSW	Dreage spoll				14/6/1988	14/12/1988			
61	QLD	Dredge spoil	94,000	94,000 tonnes	Mackay Harbour -Clay, sand and mud. (21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29)	16/6/1988	15/6/1989	21 5 13	149 15 39	
		20 concrete pontoons-Artificial			Re-inforced concrete marina pontoons. hollow in section and tubular steel					
62	NSW	reef	30	30 tonnes each	outrigger pontoons. Approx 9.5m x 2m x 1.4m	24/6/1988	23/12/1988	033 43.1	151 20.6	45m
63	63 NSW	Dredge spoil	400	400 tonnes	Habour frontage at Mosman, Sand and silt. radius 400 m	24/6/1988	24/6/1988 23/12/1988	33 51 65	151 25 72	
64	64 TAS	Jarosite waste	240,000	240,000 tonnes/vr	Ammonium jarosite, primary zinc, zinc ferrite,lead sulphate, gypsum, silica, in the form of high moisture filter cake. radius 2 miles	1/7/1988	30/6/1989	043 3630	148 1430	2000m
65		Dredge spoil	300,000 tonnes	tonnes	Harbour siltation, sand, gravel silt. radius 0.5nm	21/7/1988	20/8/1989 024 4342	024 4342	152 2612	
		Obsolete tug "Henry Bolte"-								
66	66 NSW	Artificial reef	300	300 tonnes	Twofold Bay, tug	21/7/1988	20/1/1989 037 0800	037 0800	149 5930	20m
29		65 pieces Obsolete equipment			Variation of permit issued 18/12/87	25/7/1988	17/4/1989			
68	NSN	Dredge spoil	56,000 tonnes	tonnes	Darling Harbour, variation of 1/6/88, increase tonnage	27/7/1988				
09	ΤN	Obsolete vessel the "Marchart 3"- Artificial reef		V/N	Darwin harbour-dumnad 8/8/88 - bulk   av rin tandar	1/0/1008	0801/0/2	3/2/4.080 01.2 10.75	130.40.76	20m
3					Variation of permit issued 31/5/88, change coords. (19 13 24, 146 53 36) (19 15	000- 07-	0121-000	0.01710	0.00	107
70		Dredge			00, 146 52 36) (19 14 30, 146 51 30)	4/8/1988		19 12 48	146 52 36	
71		Body	1		Bowen	31/8/1988	30/9/1988 20 00	20 00	149 03	
		The tug "Tasman Hauler"-Artificial								
72	72 NSW	reef	420	420 tonnes	Tug boat built in Australia in 1959-scuttled 1/10/88	28/9/1988	28/3/1989	037 0800	149 5930	20m
73	73 NSW	Dredge spoil	3,500	3,500 tonnes	Ryde, Sydney, NSW. radius 400m	19/10/1988	18/10/1989	033 5139	151 2544	200m
74	74 NT	Steel Dumb Barge	0		Steel dumb barge, length 27.44m, breadth 11.60m depth 2.13m-repeated in pre 81 data	12/12/1988	12/5/1989	12 24.84	130 48.17	18m
75	Ν		1,500,000 tonnes	tonnes		1/1/1989	31/3/1991			
76	76 NSW	Dredge spoil			Variation of permit issued 19/10/88, change coords	10/1/1989		33 52.6	151 25.3	400m
77	NSW		450,000 tonnes	tonnes	From Newcastle Harbour. (32 57 00, 151 51 00) (32 57 48, 151 50 12)(32 57 05, 151 49 12)	19/1/1989	18/1/1990	32 56 20	151 50 00	
78	78 NSW	Weapons and ammunition			Department of Defence magazine production Obsolete small arms and associated explosive stores-dumped off Flinders Island. radius 1 mile	13/4/1989	13/9/1989 149 25	149 25	039 37	4000m
62	26 OFD	John Brewer Pty Ltd	60,000	60,000 tonnes	Treated water output from seqage treatment plant onboard the floating hotel. (018 38 30, 146 55 30) (018 38 30, 146 58 30) (018 35 30, 146 58 30)	20/4/1989	19/4/1990	018 35 30	146 5530	40m
80		Dredge spoil			Variation of permit issued 31/5/88 350 000 tonnes to 450 000 tonnes	27/4/1989				
81		Dredde spoil	105 000 tonnee	sector	Spoil and blast furnace slag from Port Kembla Opening of casting basin at Port Kembla (34.307-1513.01/34.326-151.2.41/34.32.1-151.0.0)	3/5/1080	0001111000	6 UG VE	151 00 R	
82	82 QLD		4,500,000 tonnes	tonnes	From Weipa channel	9/5/1989	8/11/1991	<u> 12 39.2</u>	141 40.8	
83	QLD	Dredge spoil	85,000		Trinity Inlet	10/5/1989	9/8/1989			

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-	orate		Auditury	Mudining with (units)		Commence		Latitude	rongitude	Leptin
84 /	WA	Dredge spoil			Variation of permit issued 24/5/88 Extension to 31/12/89	17/5/1989	17/5/1989 31/12/1989			
85 \	WA	Dredge spoil	1,275,000 tonnes	tonnes	seabed of Mermaid Sound in the port of Dampier in W.A. Fine-medium grained sitty-sands. (020 32 34, 116 45 30) (020 33 03, 116 44 17) (020 32 04, 116 44 17) (020 30 59, 116 46 031) (020 3 059, 116 44 50)	18/5/1989	17/5/1992 020 32 04	020 32 04	116 45 30	8-12m
86 1	NSW	86 NSW Dredge spoil	230	230 tonnes	From Point Piper. radius 400m	14/6/1989	14/6/1989 13/12/1989 33 52.6		151 25.3	
87 \	87 WA	Dredge spoil	55,000 tonnes	tonnes	Sea bed of Success Harbour Quartz beach sand which may contain shell fragments and other matter. (33 04 09, 115 43 41) (33 04 58, 115 43 46) (33 04 53, 115 43 49)	19/6/1989	19/6/1990 33 04 04	33 04 04	115 43 54	0
88	88 TAS	Jarosite	240.000 tonnes	tonnes	The wastes are mixtures of ammonium jarosite, zinc ferrite, lead sulpate, ovosum and silica	1/7/1989	30/6/1990 043 36 30	043.36.30	148 14 30	2000m
68		Dredge spoil	385,000 tonnes	tonnes	Trinity Inlet Marine mud and silt	10/7/1989	30/6/1990 016 48 12	016 48 12		12m
06	90 WA	Dredge spoil			Variation of permit issued 16/5/89	2/8/1989				
91 1	NSN	Dredge spoil	250,000 tonnes	tonnes	Kooragang Island oil berth, Newcastle NSW. Brown silty clay and sand. (032 57 00, 151 51 00) ( 032 57 48, 151 50 12) (032 57 05, 151 49 12)	4/8/1989	3/8/1990	3/8/1990 032 5620	151 5000	24-28m
					Hamersley Shipping channel, Mermaid Sound, WA Fine sand and silt,fawn to olive grey in colour. (20 36 52, 116 40 48) (20 36 51, 116					
92 \	92 WA	Dredge spoil	750,000 tonnes	tonnes	40 49)	24/8/1989	23/8/1990 020 3618	020 3618	116 4054	6-10m
93 (	ard	Dredge spoil	94,000 tonnes	tonnes	Mackay Harbour -Clay, sand and mud. (21 05 26, 149 16 22) (21 05 57, 149 16 12) (21 05 44, 149 15 29)	25/8/1989	24/8/1990 21 05 13	21 05 13	149 15 39	11-13m
94 1	NSW	94 NSW Dredge Spoil	102,000 tonnes	tonnes	Glebe Is Clay, sand and silt. Centrepoint of 0.5nrr	29/8/1989	28/8/1990 33 5148	33 5148	151 2442	110m
95 1	NSN	Dredge spoil			Variation of permit issued 1/1/89 change co-ordinates. diameter 1000m. up to 50 000t on given coords. (33 51 48, 151 24 42)	29/8/1989		33 51 42	151 25 42	
96	96 WA	Obsolete equipment	800	800 tonnes	Cyclone damaged derrick barge 750t crane jib, 30t boiler, 15t pipe, steel scrap. Centerpoint of 400m	31/8/1989	28/2/1990 20 0800		115 57	50m
67 \	97 WA	Obsolete equipment			Derrick barge Steel containers (up to 8). radius 400m	1/9/1989	28/3/1990 20 08		115 57	
186	98 NSW	Dredge spoil			Variation of permit issued 29/8/89 46 000cu m from pier 3/ 1600cu m from pier 4	1/9/1989				
66		Dredge spoil	300,000 tonnes	tonnes	Bundaberg Harbour Sand and silt. Centerpoint of 0.5nm	22/9/1989	21/9/1990	24 43 42	152 26 12	10m
100	100 NSW	Dredge spoil			Variation of permit issued 29/8/89	22/9/1989				
101		Dredge spoil	1000	1000 tonnes	From Cremorne	5/10/1989	5/4/1990 33 52.6	33 52.6	151 25.3	
102 (	QLD	Artificial reef			Ferro boat hull	27/11/1989	26/5/1990	25 05 18	152 34 12	
103 (	103 QLD	Food scraps	600	600 kg/day	2 circular areas. (26 26.3, 151 52.7) (23 28.7, 151 55.9) 2.2nm off Heron Island (23 28.7, 151 55.9 2.2) nm off Heron Island	28/12/1989 27/12/1990	27/12/1990			
104	NSN	104 NSW Dredge spoil	700,000 tonnes	tonnes	Dredging Newcastle Harboui	5/3/1990	5/3/1991			
105	SA	Obsolete vessel- "karina G"				9/3/1990	9/9/1990 34 10	34 10	129	3000m
106 WA		Dredge spoil	1.2 million tonnes	tonnes	Shipping channel, berthing basin, Bunbury. Sand, siit, weed and rock. (33 12 27 115 39 39) (33 16 48, 115 36 00) (33 16 48, 115 39 39)	2/4/1990	2/4/1991	33 12 27	115 36 00	12-15m
107 0	ald	Dredge spoil	260,000 cu m	cn m		30/4/1990	29/4/1991 019 0809	019 0809	146 5629	11m
108 1	108 NSW	Dredge spoil	8,200	8,200 tonnes	Morrisons Bay, Putney Marine sediments mainly silty sands, inorganic silts and clays	16/5/1990	15/5/1991 033 51.83	033 51.83	151 24.72	110-120m

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Ю.		Guantity	Quantity Qty (units)			Expire	Latitude	Longitude	Depth
109 QI	QLD Dredge spoil			Variation of permit issued 3/5/90 ?	24/5/1990				
110 WA	A Dredge spoil	350,000 cu m	cn m	Dredging from Port Headland. (20 12 35, 118 35 04) (20 13 20, 118 35 24) (20 13 51, 118 34 00)	30/5/1990	29/5/1991 20 12 35	20 12 35	118 33 40	
111 T/	~	240,000	dry tonnes/yr			31/10/1991 043 3630	043 3630		2000m
112 QLD		285,000	285,000 tonnes	Cairns Harbour Marine clay, deposited silt. Centerpoint of 0.5nr	17/7/1990	16/7/1991 016 4812	016 4812	145 4800	10m
113 Qld		1,675,000 tonnes	tonnes		15/8/1990	14/8/1991	16 48 12	145 48	
114 QLD		-		Off Caims. Centrepoint of 5nm	10/10/1990	9/11/1990 16 40	16 40	146 21	
115 NG	NSW Dredge spoil		2 000 ci m	Waterfront moorings, Sydney harbour Marine sand, silt, clay, sandstone. Centerrotint of 400m	16/10/1000	16/10/1000 15/10/1001 033 5236	133 E736	161 2618	
2					101101	1001001001		0107101	
116 VIC			tonnes	Scrapped trawler	26/10/1990	25/4/1991	38 19	141 39	11m
117 QI	QLD Artificial reef	20	50 car bodies	2km off Woodgate Beach Striped car bodies (up to 50 bodies	1/11/1990	31/10/1991	25 05 30	152 34 25	9m
118 NSW	Obsolete SW vessel"Aroonee"		14 tonnes	Off Svdnev harbour Yacht, ferro-cement hull. 17m long. 3m wide. 4m high	1001/0/1	31/7/1991 034 0000	034 0000	151 3600	200fth
119 QLD		27,5	27,500 tonnes	Navigation channels of Rosslyn Bay, Queensland Marine silt, mud, fine sand. radius 100m	8/2/1991	7/2/1992 023 09 13	023 09 13	150 4744	6m
120 NSW				Extention of operation to 5/5/91-variation of 5/3/90 permi	1/3/1991	5/5/1991			
121 NSW				Extention of operation to 31/3/92-variation of 1/1/85	13/3/1991	31/3/1992 33 51 48	33 51 48	151 24 42	
122 QLD				Due east of Moolooabs	23/3/1991	22/4/1991 due east	due east	154	2000fth
123 QLD	LD Dredge spoil			Extention of operation to 15/6/91 variation of 30/4/90	17/4/1991	15/6/1991			
124 NSW	SW Dredge spoil	60,000 cu m	cu m	Extention of operation to 16/6/91-variation of 5/3/90	1/5/1991	16/6/1991			
125 N	SW Dredge spoil	2,650	2,650 cu m	bed of Hunters Hill near foreshore Sandy mud in solid form. radius 400rr	20/5/1991	19/5/1992 33 52 48	33 52 48	151 2518	100m
126 NSW	SW Concrete pontoon		30 tons	Off Syney harbour Reinforced concrete with 4 hardwood beams, 43'x 11'6"x 5'6", displacement 30 tons	14/6/1991	14/6/1991 13/12/1991 033 4705	<b>333 4705</b>	151 2100	45m
127 NS	NSW Dredge spoil	500,000 cu m	cu m	Berthing basins and shipping channels in Port of Newcastle. (032 57 00, 151 51 00) (032 5748, 151 50 12) (032 57 05, 151 49 12)	14/6/1991	13/6/1992 032 5620	032 562 <b>0</b>	151 5000	24m
	Dredge spoil	15,000	15.000 tonnes	Townsville Harbour Silt, fine sand clay. (19 13 24, 146 53 36) (19 15 00, 146 52 36) (19 14 30 146 51 30)	15/6/1991	31/8/1901	10 1 248	146 52 36	
129 QLD				Extention of operation to 18/7/91-variation of 18/12/90 ? 25/8/89 ?	18/6/1991				
130 QLD	I	94,000	94,000 tonnes	(21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29)	17/7/1991	16/7/1993 21 5 13	21 5 13	149 15 39	
131 QLD	1	400,000 tonnes	tonnes	Trinity Inlet Marine clay, deposited silt. radius 05 miles	23/7/1991	30/11/1991 016 4724	016 4724	145 4848	11-13m
132 VIC	C Vessel"Emily S"		210 tonnes	Former tug and fishing vessel-"Emily S" 30m steel construction with timber trims	21/8/1991	20/2/1992 38 24 30	38 24 30	141 40 00	20-24m
133 QLD	LD Dredge spoil	525,000	525,000 tonnes	Natural silt flow into dredged channels and harbour Silt, fine sand,clay ( 450 000 tonnes offshore and 75 000 tonnes onshore). (019 08 43, 146 57 28) (019 11 13, 146 55 51) (019 10 39, 146 54 53)	30/8/1991	29/8/1992 019 0809	019 0809	146 5629	11m
134 QI	QLD Artificial reef	40	40 tonnes	Redcliffe Bay Concrete pipes of variable diameter and length secured with galvanised chain	14/10/1991	13/10/1992 027 1200	027 1200	153 0735	5m
	Obsolete equipment/machine	chine		.5 km off Cocos Island. Old vehicles (up to 40), aeroplane parts. Composed of					
135	ry		50 tonnes	metal	16/10/1991	16/10/1991 15/4/1992 012 0240	012 0240	096 5550	2000m
136 N	136 NSW Dredge spoil	1,340	1,340 cu m	Hunters Hill and Darling Point	30/10/1991	30/10/1991 29/10/1992 33 52 48	33 52 48	151 25 18	

	Ctato	state Material	Oliantity	Quantity Otv (mits)		Commones	EVNING ST		1 Amateriate	Danth
137		Jarosite	240,000 tonnes	Johnes			<u>995</u>	43 36.5		
138		Dredge spoil	2,000 cu m	n m	Darnley Is access channel Dredge spoil from the shipping channe		3/5/1992 09 38 12	09 38 12	143 45 42	12m
139	139 ACT	Obsolete and rejected munitions			Off Flinders Is	3/2/1992	2/2/1993 39 37	39 37	149 25	4000m
140	-	Odsolete equipment			Variation of permit issued 16/10/91 Increases amount dumped	2/3/1992		12 07 30	96 48 20	
141	I OLD	Dredge spoil	1,500,000 m3	13	Wiepa Harbour Sand, silt and clay	27/5/1992	30/6/1993	12 39 18	8	13-15m
142	NSW	Dredge spoil	500,000 cu m	E J	Port of Newcastle Recently deposited silt. (32 57 00, 151 51 00) (32 57 48, 151 50 12) (32 57 05, 151 49 12)	11/6/1992	10/6/1993	32 56 20	151 50 00	11-13m
143	3 NSW		1,250 m3	13 13	Hunters Hill Sandy mud. Centerpoint of 400m	18/6/1992		33 52 48	151 25 18	
144		Obsolete equipment	30 tc	30 tonnes	Cocos Keeling Mostly steel equipment - machinery, vechicles	18/6/1992	17/6/1994 12 07 30	12 07 30	96 48 20	
					Gravel dredge, 200 steel structures, 4 steel hoppers, 44 blast furnace sections, 2 steel water tank sections, 80 steel pipes, 53 steel pontoons, 6 truck chassis,					
145	OLD	Artificial reef			zuuu tonnes stee/concrete pipes, 3uu cars, 4uu tram carriages. Bundaberg. (24 54 07, 152 32 27) (24 54 33, 152 32 07) (24 54 33, 152 31 52)	23/6/1992	22/6/1994	24 54 07	152 31 52	
146	146 TAS	1	-		Dover	23/7/1992		43 14	148 22	
147		Dredge spoil	268,000 tonnes	onnes	Variation of permit issued 30/8/91-extention to 31/10/93	17/8/1992	31/10/1992			
148	148 WA	Dredge spoil	0.9 million m3	13	Inner harbour basin and channel around Outer Breakwater. (33 16.48, 115 39.36)	25/9/1992	24/9/1995	33 15.42	115 39.25	
149	OLD .		940,000 m3	13	Shipping channel & harbour Silt and calcareous sand occasional rock boulders Silt, fine sand and clay. (19 07 42, 146 58 47) (19 09 51, 146 57 25) (19 09 00, 146 55 57)	21/10/1992	21/10/1992 20/10/1993 19 07 42	19 07 42	146 56 47	
150	150 NSW		1		Off Sydney Harbour			34 00	151 36	3000m
151	151 QLD	Burial at sea				22/12/1992	25/12/1992			
152	5 OLD	Dredge spoil	450,000 tonnes	nnes	Extention of berthing basins Sand, clay and rock. (21 13 02, 149 16 46) (21 13 30, 149 17 38) (21 13 48, 149 17 12)	5/3/1993	4/3/1994	21 13 44	149 17 12	
153	153 QLD	Dredge spoil	1,000,000 m3	3	Capital works on port development & maintenance Silt, sand and gravel. (23 52.56, 151 27.03) (23 51.36, 151 27.48) (23 52.36, 151 28.48)	10/3/1993	9/3/1994	23 53.56	151 28.56	
154	154 WA	Artificial reef			2 obsolete barges	12/3/1993	11/3/1994			
155		Obsolete			Variation of permit issued 18/6/92 Drums, car bodies, fridges, pipes, chains,boat	2001/2/01		12.07.30	06 48 30	
2		Obsolete			Variation of permit issued 18/6/92 Permit now includes 200m asbestos fibro	10		20	0	
156	~	equipment			sheeting	12/3/1993		12 07 30	96 48 20	
157	7 TAS	Dredge spoil	unspecified			29/3/1993	28/3/1996			
158	158 NSW	Demolition material	4,000 tonnes	onnes	Demolition of castle on harbour foreshore Concrete blocks, bricks. Centrepoint of 200m circle	27/4/1993	27/3/1994	33 52.18	151 27.24	
159	159 QLD		8,958 cu m	шп		12/5/1993	30/6/1993	16 14 24	145 48 48	
160	160 NSW					10/6/1993	30/6/1993			
161	NSN	161 NSW Dredge spoil	800 m3	13	Mooring bay in front of house-Hunters Hill Sand and silt Centrepoint of 200m circle	10/6/1993	9/6/1994 33 52.18	33 52.18	151 27.24	

Ĺ										
	State	State Material	QUANTINY	uty (units)		Commence Expire		Latitude	Longitude	Depth
162	ald	Dredge spoil	500,000 m3	п3	Capital and maintenance dredging of harbour Silt, fine sand and clay. (19 13 24, 146 53 36) (19 15 00, 146 52 36) (19 14 30, 146 51 30)	16/6/1993	15/6/1994 19 12 48	19 12 48	146 52 36	
163	NSN	Dredge spoil	300,000 tonnes	tonnes	Maintenance dredging of harbour. (32 57 00, 151 51 00) (32 57 48, 151 50 12) (32 57 05, 151 49 12)	28/6/1993	10/6/1994	32 56 20	151 50 00	
164	164 QLD	Dredge spoil	1,500,000 m3	m3	Maintenance dredging of approach channel to harbour Centrepoint of 1.1nm circle	28/6/1993	27/6/1994 12 39.18	12 39.18	141 40.48	
165	165 QLD	Dredge spoil	500,000 tonnes	tonnes	Maintenance dredging of channel Clay, silt and sand Centrepoint of 1nm circle	14/7/1993	13/7/1994 16 47 24	16 47 24	145 48 48	
166	166 QLD	Dredge spoil	70,000 m3	m3	Maintenance dredging Silt , some sand and clay. (21 13 2, 149 16 46) (21 13 30, 149 17 38) (21 12 48, 149 17 12)	15/7/1993	14/7/1994 21 13 44	21 13 44	149 17 12	
167	QLD				Variation. Reduce to 50 000 tonnes	21/7/1993				
168	168 NSW	Burial at sea	1		Off Sydney harbour. Centerpoint of 2.5nm circle	28/7/1993	27/8/1993 34 00	34 00	151 36	
169	QLD	Dredge spoil	15,000 tonnes	tonnes	Maintenance dredging Clay, sand and mud. (21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29)	28/7/1993	27/9/1993 21 5 13	21 5 13	149 15 39	
170	QLD	Dredge spoil	500,000 m3	m3	Maintenance dredging of harbour and channels Silt, fine sand and clay. (19 07 42, 146 58 47) (19 09 51, 146 57 25) (19 09 00, 146 55 57)	17/8/1993	16/8/1994 19 07 42	19 07 42	146 56 47	
171	QLD	Artificial reef	20	50 tonnes	Addition to existing artificial reef - 9m depth Car and tractor tyres tied in a module form, balasted with 150 kg concrete	18/8/1993	17/8/1995 25 05 30	25 05 30	152 34 25	9m
172	QLD	Dredge spoil	160,000 tonnes	tonnes	Maintence dredging Clay, sand and mud. (21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29)	27/9/1993	26/9/1995	21 5 13	149 15 39	
173	173 NSW	Burial at sea	1		Off sydney harbour Centerpoint of 2.5 nm	30/9/1993	29/10/1993 34 00	34 00	151 36	
174 WA	WA	Dredge spoil	900,000 m3	m3	Construction and maintenance dredging of berthing areas Calcarenite and silty sand. (20 32 34, 116 45 29) (20 33 03, 116 44 17) (20 32 04, 116 44 17) (20 30 59, 116 46 02) (20 30 59, 116 44 49)	11/11/1993	9/5/1 995 20 32 04	20 32 04	116 45 29	
175	175 NSW	Obsolete pontoon			Obsolete concrete ferry landing pontoon	19/11/1993 18/11/1994 33 53	18/11/1994	33 53	151 27.5	
176 NT	ΔT	Dredge spoil	5,600 m3	m3	Dredging of the berthing areas at Milner Bay Silt and sand with some small amounts of manganese ore. (13 51.55, 136 24.88) (13 51.85, 136 25.04) (13 51.93, 136 24.89) (13 51.93, 136 24.45)	21/12/1993 20/12/1998 13 51.55	20/12/1998	13 51.55	136 24.45	
177 WA		Dredge spoil			Allow one off dumping to 15/9/94	13/1/1994	15/9/1994			
178 WA		Burial at sea	-		Centrepoint of 1nm	3/2/1994	2/3/1994	32 04	115 22	
179	179 QLD	Dredge spoil			Variation - to extend period of operation till 10/3/95 Silt, sand and grav€	23/2/1994	10/3/1995			
180 WA	WA	Dredge spoil	100,000 tonnes	tonnes	Harbour and approach channel silt and sanc	12/4/1994	11/4/1995			11f
181	QLD	Dredge spoil			Variation of permit issued 17/8/93 Extend operation to 31/12/94 and increase amnt from 500 000 cu m to 700 000 cu m at "offshore dump site". (19 07 42, 146 58 47) (19 09 51, 146 57 25) (19 09 00, 146 55 57)	8/6/1994	8/6/1994 31/12/1994 19 07 42	19 07 42	146 56 47	
182	182 QLD	Dredge spoil			Revokes permit issued 21/7/93-Varies permit of 16/6/93 Extend operation to 31/12/94 and decrease amnt from 500 000 cu m to 50 000 cu m at "inshore dump site". (19 13 24, 146 53 36) (19 15 00, 146 52 36) (19 15 00)	8/6/1994	8/6/1994 31/12/1994 19 12 48	19 12 48	146 52 36	
183 WA		Artificial Reef	250	250 modules	Modules constructed of tyres and weighted with concrete-28 tyres per module	17/6/1994	16/6/1994 25 02.79	25 02.79	113 32.25	12m

							<b>j</b>			
	State	State Material	Quantity	Quantity Qty (units) Description		Commence Expire		Latitude	Longitude	Depth
184	t QLD	Dredge spoil	1,500,000 cu m	cu m	Maintainence dredging of approach channel to Weipa. 1.1 nm radius buffer.	1/7/1994	30/6/1995	12 39.3	141 40.8	7-12m
105	V/V1 .	Obsolete vessel- "HMAS Adroit"	÷	0000	35nm fron Rottnest Island Attack class control boat-deliberately sunk in Navy	1001/2/1	2/1/1005	170 00	44 A AE'	0E00m
281	AVV COL		-	vessei		4/1/1/944	CRE1/1/S	32 04	C4 41.1	muucz
186	186 WA	Aircraft pallets	2	pallets	Steel pallets used to deliver 2 boats to sea for army exercise Steel pallets- 1.5mx2.4mx0.1m for a frequent army exercise	5/8/1994	4/2/1995 16 20	16 20	123	
187	4 OLD	Dredge spoil	70,000 cu m	m nc	Maintainance dredging Port of Hay (21 13 01.87, 149 16 46.4) (21 13 30.31, 149 17 37.8) (21 12 48.18, 149 17 11.5)	25/8/1994	24/8/1995	24/8/1995 21 13 44.03	149 17 12.4	
		Obsolete vessel"Provincial			Tug took on water & sank in 42m water in Twofold Bay-Eden Salavge oper. wer diven nermit to re-dumn in dean water 150 derreas-30 mins East /line due E					
188	188 NSW		1	vessel	given permit to re-during in deep water, 150 degrees 50 mills has (mile due h from vessel)	28/10/1994	27/4/1995			2000m
					Adding to existing artificial reef-see 23/6/92 Obsolete light plane (15 seater					
					Beechcraft Super king Air 200), 4 steel hoppers, 44 blast furnace sections, 2					
					steel water tank sections, 80 steel pipes (clusters of 15), 2000 tonnes steel					
180		Various			reinforced concrete pipes (24 54 7, 152 31 52.92) (24 54 7.3, 152 32 7.17) (24 54 33 03 152 32 7 07) (24 54 32 98 152 31 52 82)	73/11/1007	22/11/1006			18m
100		1	~				15/6/1005			
100			- 0	vessel	IZIIII WESTUT NUTTIESTIS Artificial roof variation (Parnanion artificial roof)	1001/21/00 1007/07/00	10/01			
181	į			Z VESSEIS		22/12/1994				
192	2 OLD		500,000 cu m	cu m	Extend period of operation for 2 months	31/12/1994				
193	193 NSW		2,200 tonnes	tonnes		21/1/1995	19/7/1995	33 51.7	151 25.7	
194	194 QLD		500,000 cu m	cu m		22/2/1995	23/2/1996	19 07 42	146 56 47	
195	195 WA	Two vessels	2			3/5/1995		21 29.7	115 13.8	
196	"	tyre modules	150 1	odules	Increase the amount of material of operatior	16/5/1995	17/8/1997			
197	197 QLD	Dredge spoil	3,000 tonnes	tonnes		17/5/1995	16/6/1995 23 53.56	23 53.56	151 28.56	
198	198 NSW	Dredge spoil	500,000 cu m	u nc		8/6/1995	7/6/1996	32 56 20	151 50 00	
199	199 QLD	Dredge spoil	1,200,000 cu m	m nc		19/7/1995	19/7/1996	21 13 44	149 17 12	
200	200 QLD	Dredge spoil	150,000 tonnes	tonnes		25/7/1995	30/6/1996	23 52 78	151 28 42	
	i		,	-						
		Burdel of coo		vesser		C661/1/07	CRE1/0/C7	39 33 ZD	149 23 49	
202		Durial at sea	-		beyond TUUUM contour line TIN Can Bay	GRA1/8/77				
203	203 WA	Obsolete vessel- "Madelena II"	1	vessel		23/8/1995	23/8/1996	31 37 2	115 37 2	
204	204 QLD	Dredge spoil	85,000 tonnes	tonnes		30/9/1995	30/9/1996	21513	149 15 39	
205	205 QLD	Dredge spoil	1,500,000 tonnes	tonnes		4/10/1995	30/9/1996 12 39 3	12 39 3	141 40 8	
206	206 TAS	Jarosite	240,000 tonnes	tonnes		1/11/1995	31/1/1997 43 36	43 36 5	148 14 5	
207	207 NSW	Burial at sea	1			29/11/1995		34 00	151 36	
208	208 QLD		550,000 tonnes	tonnes		30/11/1995	30/11/1996 24 42 33	24 42 33	152 28 28	
209	209 QLD		2	planes	Bundaberg artificial reef	9/2/1996	9/2/1998	25 54 7	152 31 53	
210	210 WA	Dredge spoil	900,000 cu m	cu m		19/2/1996	19/2/1999	33 15 30	115 39 30	
		Obsolete refugee	•	-						
211		boat	1	1 vessel	Christmas Island	15/3/1996	15/4/1996 10 25	10 25	105 38	

	Cinto		<b>Olitability</b>	Other Contract			)			HAAA
	OLAIE			KIN (MIN)				Hatiruus		-chui
		Obsolete machinery &								
212		equipment	various		Cocos (Keeling) Island	20/3/1996	20/3/1998 12 02 40	12 02 40	96 55 50	
213		Obsolete refugee boat	1	lessev	Christmas Island	6/5/1996	6/6/1996 10 25	10 25	105 38	
214		Obsolete refugee boat	1	vessel	Christmas Island	7/5/1996	7/6/1996 10 25	10 25	105 38	
215		Obsolete refugee boat	-	vessel	Christmas Island	9/5/1996	9/6/1996 10 25	10 25	105 38	
21G		Obsolete refugee boat	-	Jassav	Christmas Island	14/5/1996	14/6/1 006 10 25	10.25	105 38	
217	QLD	Dredge spoil	500,000 cu m	cu m	19 07 42 146 56 47	31/5/1996	31/5/1997	19 14 30	146 51 30	
218		Dredge spoil	500,000 cu m	cu m		4/6/1996		32 56 20	151 50 00	
219		Dredge spoil	250,000	cu m		11/6/1996	11/6/1997	15 27	145 15	
220	220 QLD	Dredge spoil	1,200,000 cu m	cu m		25/6/1996		17 25 05	140 44 06	
221	QLD	Steel tower	1	tower	Off Saumarez reef	27/6/1996				
222	QLD	Dredge spoil	46,000 tonnes	tonnes		22/8/1996		23 9.3	150 47.79	
223		Dredge spoil	600,000 tonnes	tonnes		30/8/1996		41 8.24	146 23.06	
224	QLD	Dredge spoil	100,000	tonnes	Also (23 52.92 151 27.03) (23 51.62 151 27.85) (23 52.63 151 29.78)	21/10/1996		23 53.93	151 28.96	
225	TAS	Artificial reef	1	vessel	Scuba club	21/10/1996		41 7.45	146 19.6	
226	$\sim$	Dredge spoil	95,000 cu m	cu m	Also ( 21 5.26 149 16.22, 21 5.57 149 16.12, 21 5.44 149 15.29)	30/10/1996		21 5.13	149 15.39	
227			1	vessel	Karratha	27/11/1996		20 24	117 13	
228	228 NSW		1	body	Ulladulla	1/12/1996	10/1/1997	35 20	151	
229	229 QLD	Dredge spoil	550,000 tonnes	tonnes	Bundaberg	6/2/1997	6/2/1998	24 42.33	152 28.28	
230		Obsolete refugee boat	-	vessel	Christmas Island	24/3/1997		10 25	105 38	
231	NSN	Burial at sea	1	body	Port Stephens	3/4/1997	2/5/1997	32 45	152 55	
232	WA	Dredge spoil	340,000 cu m	cn m	Port Hedland (20 13.25, 118 35.24) (20 13.56, 118 34.12) (20 12.51, 118 33.42)	16/4/1997	15/4/1998	20 11.54	118 34.42	
233	233 QLD	Dredge spoil	500,000 cu m	cu m	Townsville (19 7.42, 146 58.47) (19 09.51, 146 57.25) (19 9, 146 55.57)	1/6/1997	1/6/2000 19 7.42	19 7.42	146 56.47	
234	. TAS	Burial at sea	1	1 body	Hobart	2/6/1997	1/7/1997 43 14	43 14	148 22	
235	235 NSW	Dredge spoil	500,000 cu m	cn m	Newcastle (32 55.77, 151 49.4) (32 56.16, 151 49.79) (32 56.49, 151 49.32)	11/6/1997	10/6/2000 32 56.1	32 56.1	151 48.94	
236	236 WA	Dredge spoil	340,000	cu m	Port Hedland Variation of permit - change of positior	25/7/1997	15/4/1998	20 30 14	118 43 44	
237		Dredge spoil	340,000 cu m	cu m	Port Hedland Variation of permit - change of positior	31/7/1997	15/4/1998 2	20 30 02	118 43 26	
238		Obsolete refugee boat	5	5 vessels	Christmas Island	8/10/1997	7/10/1998	10 25	105 38	
000	i č		000							
235	239 QLD		mno nnn'cz	cu m	3/.64) (21 12 46.18, 149 1/ 11.33)	10/10/1997		21 13 44.03	149 1/ 12.4	
240	240 NSW		1	body	Moruya			36 15	150 30	
241	241 WA	Dredge spoil	3,500,000 cu m	cu m	1155	20/11/1997	21/12/1999	21 33.8	115 4.5	
242	242 QLD	Dredge spoil	148,000 cu m	cu m	Mackay (21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29)	1/12/1997	1/12/1997 30/11/1998	21513	149 15 39	
243	243 QLD	Artificial reef	various items	items	Bundaberg (24 54 33.03, 152 32 7.07) (24 54 7.3, 152 32 7.17) (24 54 32.98, 152 31 52.82)	3/12/1997	2/12/1998 24 54 7	24 54 7	152 31 52.92	

	Chato	State Material	Ouantity	Otv (unite)	Quantitud Otv (mits)   Description	Commence	Evnira			Danth
	OLAIG			Kin (mino)		CONTINUERIOS				in day
244	244 WA	Ubsolete retugee boat	-	vessels	Ashmore Reef	11/12/1997	10/1/1998 12 07		122 53	
245		Artificial reef		Massal	HMAS Swan Geodraphe Bay		10/12/1908	00	115.06.02	
			000 01 1	00000	12 D 0000 1 10		0001/71/01	70 00 01		
246	246 TAS	Dredge spoil	148,000 cu m	cu m	Devonport	16/1/1998	15/1/1999 41 08.21	41 08.21	146 23.37	
247	247 WA	Dredge spoil	1,000,000 cu m	cu m	Dampier (20 36 54, 116 40 33) (20 35 46, 116 40 40) (20 35 46, 116 40 58)	23/1/1998	30/9/1998	20 36 54	116 40 51	
248	248 QLD	Burial at sea	1	body	Cairns	12/3/1998	12/4/1998	16 40	146 21	
249	TAS	Well head	1		Bass Strait	7/4/1998	7/5/1998 38 45	38 45	140	
250	250 WA	Dredge spoil	550,000 cu m	cu m	Dampier (20 36 54, 116 40 33) (20 35 46, 116 40 40) (20 35 46, 116 40 58)	21/4/1998	30/6/1999 20 36 54	20 36 54	116 40 51	
251	251 QLD	Dredge spoil	160,100 cu m	cn m	Gladstone (23 52.92, 151 27.03) (23 51.62, 151 27.85) (23 52.63, 151 29.78)	22/4/1998	22/4/1999 23 53.95	23 53.95	151 28.96	
252	TAS	Well head	-		Bass Strait Variation	22/4/1998	7/5/1998	38 45	149	
253	253 WA	Fish Waste	160	160 tonnes	Geraldton	23/4/1998	22/4/1999	28 45	114 21 25	
254	254 QLD	Dredge spoil	3,000,000 cu m	cu m	Weipa	1/5/1998	30/4/2000 12 66 12	12 66 12	141 65 56	
255		Dredge spoil	240,000 cu m	cu m	Variation to increase amount to 240,000 cu m - Devonpor	24/5/1998	15/1/1999 41 08.21	41 08.21	146 23.37	
256		Dredge spoil	1,020,000	cu m	Variation to extend period of permit - Karumb:	25/5/1998	30/9/2000	17 25 05	140 40 06	
		Obsolete refugee								
257	257 WA	boat	-	vessel	Ashmore Reef	29/5/1998			122 53	
258	QLD	Dredge spoil	88,00 cu m	cu m	Port Pennefather	1/6/1998	31/7/2000	12 17.2	141 40.4	
259	259 WA	Dredge spoil	800,000 cu m	cu m	Variation to in crease spoil size - Dampier (20 36 54, 116 40 33) (20 35 46, 116 40 40) (20 35 46, 116 40 58)	9/6/1998	30/6/1999 20 36 54	20 36 54	116 40 51	
260	260 NSW	Dredge spoil	24,000 cu m	cn m	Newcastle (32 55.77, 151 49.4) (32 56.16, 151 49.79) (32 56.49, 151 49.32)	1/7/1998	1/7/1998 31/12/1998 32 56.1		151 48.94	
		-			UTM Grid Zone 50 (AMG); SE corner 7,720,400 mN 466,800mE; SW corner 7,720,400 mN 466,200mE; NW corner 7,722,500 mN 466,400mE; NE corner					
261		Dredge spoll	3,000,000 tonnes	tonnes		17/7/1998	30/9/1998			
262	262 WA	Dredge spoil	550,000 tonnes	tonnes	A circle of centrepoint 0.5 nm centred on the coords, Bundaberç	24/7/1998	23/7/1999 24 42 20	24 42 20	152 28 17	
263	263 WA	Artificial Reef - boat "Samson II"	-	1 vessel		17/8/1998	16/1/1999 20 24		117 13	
264		Dredge spoil	1,500,000 cu m	cu m	Variation from 1,020,000 cu m	19/8/1998	30/9/2000 17 25 05	17 25 05	140 40 06	
265			10,000 cu m	cu m		8/9/1998		28 10.22	153 33.81	
266	266 NSW		25,000 cu m	cu m		29/10/1998 28/10/1999	28/10/1999	33 52.3	151 27.4	
267	267 WA	Burial at sea	1	body	Fremantle	18/11/1998 17/12/1998 32 02	17/12/1998		115 02	
268	268 QLD	Dredge spoil	148,000 cu m	cu m	MacKay (21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29) Variation extension of 3 months	30/11/1998	28/2/1999 21 5 13		149 15 39	
269		Vessels	9	6 vessels	Christmas Island	18/12/1998	17/12/1999 10 25		105 38	
270	270 WA	Granite	9,100	9,100 tonnes	Artificial Reef	22/12/1998 21/12/1999 32 01	21/12/1999		115 44	
		Obsolete vessel- "Min Ping You No.								
271 NT		8"	-	vessel	Port Essington	8/1/1999	7/7/1999 10 40		132 04	

	State	State Material	Quantity	Quantity Qty (units) Description		Commence Expire		Latitude	Longitude Depth	ţ
		Artificial Reef -								
272	NSW	272 NSW vessel "Demetrius"	+	vessel	Coffs Harbour	15/1/1999	14/1/2000 29 55.075	29 55.075	153 22.83	
273 TAS		Dredge spoil	210,000 cu m	cu m	Devonport	2/2/1999	1/2/2000 41 8.45	41 8.45	146 23.1	
		Artificial Reef -								
274	274 NSW	vessel "Urunga"	1	vessel		5/3/1999	4/3/2000 33 58.374	33 58.374	151 15.766	
275 QLD		Dredge spoil	12,000/25,000 cu m	cu m	(21 5 26, 149 16 22) (21 5 57, 149 16 12) (21 5 44, 149 15 29) MacKay	10/3/1999	31/8/1999 21 5 13	21 5 13	149 15 39	
		Obsolete vessel-								
	_	"Min Ping Liu No.		_						
276 WA		25"	-	1 vessel	Port Hedland	12/3/1999	11/3/2000 20 02.5		118 22.2	
		Obsolete vessel-								
277	277 NSW	"Torrens"	-	1 vessel		8/4/1999	7/10/1999 31 47	31 47	114 47	
					(19 16 1.666, 146 50 33.353) (19 15 37.915, 146 50 33.376) (19 15 37.586,					
278 QLD		Dredge spoil	118,000 cu m	cn m	146 50 28.237) Townsville	12/4/1999	11/4/2000	11/4/2000 19 15 40.839	146 50 27.892	
279 WA		Vessels	up to 4	up to 4 vessels	Ashmore Reef	23/4/1999	23/4/1999 22/10/1999 12 11	12 11	122 45	
					(24 54 7.3, 152 32 7.17) (24 54 33.03, 152 32 7.07) (24 54 32.98, 152 31					
280 QLD		Artificial Reef	1	1 barge	52.82) Bundaberg	13/5/1999	12/5/2000 24 54 7	24 54 7	152 31 52.92	
					(21 13 1.87, 149 16 46.43) (21 13 30.31, 149 17 37.84) (21 12 48.28, 149 17					
281 (	QLD	Dredge spoil	30,000 cu m	cu m	11.53) MacKay	14/5/1999	13/5/2000	13/5/2000 21 13 44.03	149 17 12.4	
282 (	QLD	Dredge spoil	100,000 cu m	cu m	(23 52.92, 151 27.03) (23 51.62, 151 27.85) (23 52.63, 151 29.78) Gladstone	9/6/1999	8/6/2000 23 53.93	23 53.93	151 28.96	
		Obsolete vessel-								
283		"Torrens"	1	vessel	Variation (31 47, 114 30)	10/6/1999	7/10/1999 31 47	31 47	114 47	
284 1	284 NSW	Dredge spoil	165,000 tonnes	tonnes	Variation of 14/12/87. Triangular area 7nm ESE of Port Jacksor	2/2/88				
285 QLD		Dredge spoil	11,200,000 cu m	cu m	Karumba			17 25.05	140 40.06	

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)	Start Date	Finish Date DMS	ie Longitude DMS	Other Detail of Dumping Position	Depth
PARANITROCHLORBENZENE	SA	487	drums			29/5/1939			50 miles east of north end of Flinders Island	1138f
MUSTARD GAS	GLD	320	100 pound	320 100 pound bombs - refer Chemical Warfare Agent Sea Dumping off Australia		12/10/1945	18,30	148,5		600f
MUSTARD GAS	QLD	700	65 pound	refer Chemical Warfare Agent Sea Dumping off Australia		14/10/1945	18	148		600f
CHEMICAL WARFARE AGENT	MSN			Various - refer Chemical Warfare Agent Sea Dumping off Australia	Loaded on ship BANTAM	24/9/1946	34,18.8	3 151,43.6		1829m
CHEMICAL WARFARE AGENT	NSN			Various - refer Chemical Warfare Agent Sea Dumping off Australia	Loaded on ship BINNGARRA	11/12/1946	34,10.2	2 151,53.1		2195m
PARANITROCHLORBENZENE	SA	657	drums	Dumped by Argonaut II		30/4/1949			50 miles east of southern portion of Flinders Island	300f+
RAPIDECH CRYSTALLISED CHEMICAL	MSN	2	ć		Sunk under supervision of HMAS Kangaroo	13/12/1949	34,02,00	00 151,44,00		556f
		6	drums			5/9/1950			0915 hours long 135 deg	3040f
SODIUM CYANIDE RESIDUE	SA	19	drums	1 cwt		16/6/1953	37,20,00	00 131,40,00		3000f
MUSTARD GAS	NSW	~4	spunod	refer Chemical Warfare Agent Sea Dumping off Australia		12/10/1965	34,23	151,26		310f
MEDICAL STORES/SULPHUR DRUGS	٥٢D	0.50	ton			2/2/1966	26,59,00	00 153,57,00		450f
CYANIDE	NSW	7	drums			14/2/1966			24m ESE of North Head	
	NSN	10	drums			14/2/1966			24m ESE of North Head	
	MSN	10	drums			27/9/1966	33,58,55.6		3	
	NSW	2	drums			27/9/1966	33,58,55.6		3	
<b>YLENE OXIDE</b>	MSN	-	drum			27/9/1966	33,58,55.6	55.6 151,42,19.3	3	
SULPHONAMIDES & ANTIHISTAMINES	NSN	2	drums			27/9/1966	33,58,55.6	55.6 151,42,19.3		
<b>AL STORES FROM WATER</b>	4					00010100				1106
CHLORINATED HYDROCARBONS	USW	1760	gallons	44 gal drums		21/2/1967	20,33,00 33,59,18.6	18.6 151,43,26		4001
CHLORINATED HYDROCARBONS	MSN	1584	gallons	44 gal drums		22/2/1967	33,59,18.6			
	NSN	44	drums			22/3/1967	33,59,18.6			
			drums			23/3/1967	33,59,18.6			
			drums			8/5/1967	33,59,41.6		0	
		42	drums			29/5/1967	33,59,41.6		6	
	NSW		gallons	44 & 12.5 gal drums		20/6/1967	33,59,41.6			
	NSW	1	gallons	44 & 12.5 gal drums		12/7/1967	33,59,18.6			
ROCARBONS	NSW	621	gallons	44 & 12.5 gal drums		25/7/1967	33,59,18.6			
	NSM		gallons	44 gal drums		25/7/1967	33,59,18.6			
ED HYDROCARBONS	NSW	6952 180	gallons	ms	10 colles drime	25/8/1967	33,58,32.6	32.6 151,41,12.7		
PESIICIDES	SA	180	gailons	1.5 arums	1∠gallon arums	1961.180	30,13,			

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)	Start Date Finis	Finish Date DMS	e Longitude DMS	Other Detail of Dumping Position	Depth
CHORINATED HYDROCARBONS	NSW	8008	gallons			28/11/1967	33,51,19.9	9.9 151,45,51.6		
TOXIC SLUDGE	NSN	160	gallons			28/11/1967	33,51,19.9	9.9 151,45,51.6		
	MSN	1584	gallons	36 drums	44 gallon drums	29/11/1967	37,22,00			
CYANIDE	MSN	352	gallons	44 drums	8 gallon drums	30/11/1967	34,39,0	151,16,00		
CHORINATED HYDROCARBONS	MSN	3784	gallons			13/2/1968	33,51,19.9			
CYANIDE RESIDUE	MSN	836	gallons			13/2/1968	33,51,19.9	9.9 151,47,3.6		
CHORINATED HYDROCARBONS	MSN	8096	gallons			16/2/1968	33,51,19.9			
	NSN	264	gallons			16/2/1968	33,51,19.9	9.9 151,47,3.6		
CHORINATED HYDROCARBONS	NSW	6600	gallons			6/5/1968	33,51,19.9	9.9 151,45,51.6		
CYANIDE	QLD	15	Vats		Cyanide impregnated vats	Jun-68	31,06,00	·		540f
					Obsolete cyanide-pots weighted in 45					
CYANIDE	VIC	5	pots		gallon drums	8/7/1968	36,25,00	150,30,00		500f
CYANIDE	NSN	264	gallons	44 gallon drums used x 6	Cyanide residue	2/8/1968	33,51,19.9			200f
HYDROCARBONS	MSN	1760	gallons	44 gallon drums used x 40	Hydrocarbons	2/8/1968	33,51,19.9	9.9 151,43,27.5		200f
HYDROCARBONS	MSN	5236	gallons	44 gallon drums used x 119	Contaminated residue	2/8/1968	33,51,19.9	6		200f
CYANIDE	VIC	115	gallons	5 gallon drums x 23	Cyanide	30/8/1968	38,48,00			2000f
CYANOGEN BROMIDE	MSN	88	gallons	44 gallon drums used x 2	Cyanogen Bromide	6/9/1968	33,51,19.9	9.9 151,42,15.5		90f
			cartons		Phosphorous Trichloride-935 cartons					
DROUS TRICHLORIDE	NSW	_	and drums	44 gallon drums used	and 9 x 44 gal. drums	20/9/1968	33,51,19.9	6		275f
CYANIDE	QLD	4	vats		Cyanide impregnated vats	Jan-69	46,52,00	153,49,00		500f
RIC PLATING VATS	QLD	2649	lbs	Cyanide impregnated-partially neutralised	Also 20 x OMC-180 lbs	8/1/1969 9/1/1969	969 26,52,00	153,48,00		500f
WHITE SPIRIT/PERCHLOROETHYLENE	MSN	88	gallons	44 gallon drums used x 2	White spirit/Perchloroethylene (50:50)-2 x 44 gallon drums	4/3/1969	33,51,19.9	3.9 151,43,27.5		300f
	VIC	ŧ	gallons	12 gallon drums used		2/4/1969	35,16,00			
CHEMICALS	VIC	20	gallons	5 gallon drums used x 4	Obsolete chemicals	14/4/1969	38,57,00	151,17,00		2500f
CYANIDE	VIC	06	gallons	45 gallon drums used x 2	Scrap cyanide	14/4/1969	38,57,00	151,17,00		2500f
CYANIDE	VIC	13	gallons	13 gallon drums used x 1	Scrap cyanide	14/4/1969	38,57,00	151,17,00		2500f
ARSENICAL SOLUTION	ΦM	1 9360	allons	44 nallon driims iised x 440 driims	Waste Arsenical Solution in 44 gal. Drums	18/4/1969	31.37.00	114 14 00		2950f
	VIC		gallons	20 gallon drums used	Cyana-gas	7/5/1969	29,50,00			1500f
	VIC	40	gallons	10 gallon drums used x 4	Cyana-gas	7/5/1969	29,50,0			1500f
SODIUM CYANIDE	VIC	352	gallons	44 gallon drums used x 8 drums	Sodium cyanide	7/5/1969	29,50,00	0,00,00		1500f
HYDROCARBONS	NSN	6424	gallons	44 gallon drums used x 146	Contaminated hydrocarbons	8/9/1969	33,59,4	5.9 151,41,28.1		200f
CYANIDE	MSN	3273	ka	Enclosed in 12.5 gallon sealed drums	20% cyanide salt & 80% sodium carbonate in lump form	15/9/1969			37.5km S. 13km E of South Head	
VRBONS	NSN		gallons	45 gallon drums used x 148	suoq.	29/9/1969	33,59,4	5.9 151,41,28.1		200f
CYANIDE			gallons	8 drums		12/10/1969	37,09,00			
CYANIDE	VIC	3124	gallons	44 gallon drums-20/10/68?	Cyanide-71 x 44 gal. drums and 2 pots	20/10/1969	38,30,00			1000f

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)		Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
ARSENICAL SOLUTION	NSW	20	drums		l Solution	Nov-69		32,04,00	115,04,00		200+f
REONS	MSN	8640	gallons	45 gallon drums x 192	Contaminated hydrocarbons	4/11/1969		33,51,19.9	151,44,39.6		200f
SHEEP DIP	NSN	462	Gallons		Sheep dip	4/11/1969		33,51,19.9	151,44,39.6		200f
IRON CALCINE	TAS	11 621	tonnes	Continuous twice daily dumping	Iron Calcine derived from the roasting of iron pyrite Iron-58% zinc 2% lead 1% silica 6% trace quantities of other heavy metals	Jan-70	02-un	40,58,12	146,36,00		50m
MUSTARD GAS	OLD	0.5	ton	refer Chemical Warfare Agent Sea Dumping off Australia		23/1/1970		26.59.30	153.57		450f
MUSTARD GAS CYLINDERS	ard	0.50	ton	b -		23/1/1970		26,59,30	153,57,00		450f
CYANIDE	VIC	190		5 gallon drums x 38	Waste cyanide	3/2/1970		38,08,00	155,26,00		2500f
CYANIDE	VIC	50	gallons	25 gallon drums x 2	Waste cyanide	3/2/1970		38,08,00	155,26,00		2500f
	VIC	06	gallons	45 gallon drums x 2	Obsolete pyrotechnics	3/2/1970		38,08,00	155,26,00		2500f
SODIUM AZIDE	MSN	375	gallons		25 gallon drums	3/2/1970		38,08,00	155,26,00		
	MSN	1056	gallons	44 gallon drums x 24	Cyanide residue	12/2/1970		33,4,47.4	151,33,11.7		
CYANIDE SALT	MSN	1027	gallons	13 gallon drums x 79	Cyanide salt	12/2/1970		33,4,47.4	151,33,11.7		
HYDROCARBONS	MSN	6864	dallons	44 gallon drums	Contaminated hydrocarbons-156 x 44 dal. drums	12/2/1970		33.4.47.4	151.33.11.7		1 50f
ARSENICAL SOLUTION	WA	20	drums		nical solution-20 drums	Mar-70		32,20,00	114,55,00		350f
SODIUM AZIDE	MA	3	tons	Reject material from reserve stock	n azide	Apr-70		34,13,00	97,12,00		
IRON CALCINE	TAS	82 411	tonnes		See Jan 70 dumping for details of material dumped	, 07-lut	Jun-71	40,58,12	146,36,00		50m
CYANIDE	VIC	06	gallons	5 gallon drums x 18	Cyanide	23/7/1970		39,02,00	142,20,00		400f
CYANIDE	VIC	96	gallons		Cyanide	23/7/1970		39,02,00	142,20,00		400f
CYANIDE	VIC	1408	gallons	44 gallon drums x 32	Obsolete cyanide-32 x 44 gal. drums Aug-70	Aug-70		38,22,00	152,16,00		
CYANIDE	TAS	8	drums		Waste cyanide-8 drums	4/8/1970		42,02,00	144,34,00		500f
PYROTECHNICS	VIC	1	ton		Obsolete pyrotechnics	30/8/1970		38,22,00	152,16,00		
CERAMICS	WA	100	tons	Also in April 1970	Ceramics contaminated with arsenic Dec-70	Dec-70		32,00,00	114,30,00		
PESTICIDES	VIC	384	gallons	12 gal. drums	Pesticides-32 drums	23/12/1970		35,02,00	88,09,00		
HYDROCARBONS	MSN	7392	drums	44 gallon drums x 168	Contaminated hydrocarbons-44 gal. drums	12/1/1971		33,53,4.7	151,40,58.2		
	VIC	10	drums		Waste cyanide	1/2/1971		43,23,00	145,32,00		500f
CARBONATE/CYANIDE	MSN	151	lbs		Zinc carbonate and cyanide	19/5/1971		33,40,54.5	151,43,23.1		
		0002			Contaminated hydrocarbons-168 x 44	10/5/11071		2 7 2 0 F 7 E			
	MCN	10			gai. ululits Mived solvents/narcotic residues	19/5/19/1		33,40,34.3	151,43,23.1		
HYDROCARBONS	MSN	7392	gallons	sed x 168	Contaminated hydrocarbons	1/6/1971		33,40,54.5	151,43,23.1		

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)	Start Date	Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
CONTAMINATED HYDROCARBON	MSN		Suollen	44 callon drims x 168	Vinyl Chloride Tar-duplicate of	8/6/1971		33 <u>46 6 5</u>	151 43 58 3		
		7392	gallons	44 gallon drums x 168	Contaminated hydrocarbons	10/6/1971		33.46.6.5	151.43.58.3		
					See Jan 70 dumping for details of						
IRON CALCINE	TAS	159 439	tonnes	Continuous twice daily dumping	material dumped	Jul-71	Jun-72	40,58,12	146,36,00		50m
	NSN		gallons	44 gallon drums x 168	Contaminated hydrocarbons	16/7/1971		34,1,1.5	151,42,29.4		
HYDROCARBONS	NSN	7392	gallons	44 gallon drums x 168	Contaminated hydrocarbons	28/8/1971		33,57,9.3	151,36,41.7		
CYANIDE	VIC		gallons	5 gal. Drums x 17	Waste cyanide	6/9/1971		38,14,00	156,37,00		3000f
	NSN	7392	gallons	44 gallon drums x 168	Contaminated hydrocarbons	9/9/1971		33,48,16.5	151,41,54		
	MSN		gallons	44 gallon drums x 168	Contaminated hydrocarbons	4/10/1971		33,46,16.9	151,42,47.4		
HYDROCARBONS	MSN	7392	gallons	44 gallon drums x 168	Contaminated hydrocarbons	8/12/1971		33,50,6.5	151,43,12.1		
HYDROCARBONS	NSN	14784	gallons	44 gallon drums x 336 drums	Contaminated hydrocarbons	1/3/1972		24,02,00	151,36,00		
		7392	gallons	46 gallon drums x 168	Contaminated hydrocarbons	28/3/1972		33,50,6.5	151,42,00		
HYDROCARBONS	NSN	7392	gallons	47 gallon drums x 168	Contaminated hydrocarbons	20/4/1972		33,50,6.5	151,42,00		
CYANIDE	NSW	1300	gallons	44 gallon drums	Cyanide in alkaline solution-40 drums 27/4/1972	27/4/1972		34,03,54.7	151,43,17.8		
HYDROCARBONS	NSN	5280	gallons	44 gallon drums x 120	Contaminated hydrocarbons	16/5/1972		33,50,6.5	151,42,00		
		63	gallons	12.5 gallon drums	Obsolete cyanide	19/5/1972		41,24,00	143,57,00		1200f
POISONOUS MATERIAL	VIC	70	gallons	5 gallon drums x 14	Poisonous material-14 x 5 gal. drums 19/5/1972	19/5/1972		41,24,00	143,57,00		1200f
HYDROCARBONS	NSN		gallons	44 gallon drums x 160	Contaminated hydrocarbons	20/6/1972		33,50,6.5	151,42,00		
			gallons	47 gallon drums x 168	Contaminated hydrocarbons	27/6/1972		33,50,6.5	151,42,00		
IDON CALCINE	TAS	176 538	tonnee	Continuous twice daily dumning	See Jan 70 dumping for details of	1.1.70	hun - 73	AD 58 17	146 36 00		50m
	MSN	7302	connos	47 callon drittes v 168		24-12 25/7/1072	01-100	33 50 6 5	151 42 00		
			gailoris tone		Waste cyanide-15 tons	26/7/1072		43 40 00	145 34 00		700f
			rallone	5 rallon drums v 10	Obsolate flares	26/7/1072		43 40 00	145 34 00		7005
ARRONS	>	0	gailons	2 ganon drums x 168	Contaminated hydrocarbons	8/8/1972		33.50.6.5	151 42 00		100 1
			gallons	45 gallon drums x 168	Contaminated hydrocarbons	25/8/1972		33,50,6.5	151,42,00		
	NSN	own			Outdated pyrotechnics	Sep-72		32,00,00	115,03,00		500f
					Residue from grain cleaning-30						
<b>RESIDUE FROM GRAIN CLEANING</b>	WA	1320	gallons	44 gallon drums x 30	drums	Oct-72		32,04,00	114,52,00		
JAROSITE	TAS	330	tonnes	T rial dumping	zinc and iron precipitates-ammonium jarosite,zinc ferrite,gypsum,lead sulphate,silica and trace quant. of heavy metals	19/12/1972		40,14,00	148,18,30		1500m
					Spent caustic soda-hydroxide 10%						
SPENT CAUSTIC SODA	NSW	3150	tonnes		sodium sulphide 6% and trace quant. of sodium mercaptides	25/4/1973				(33,49,00/155,00,00) (36,12,00/158,00,00)	4000m

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)	Start Date	Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
					See Jan 70 dumping for details of		0.010				
IRON CALCINE	TAS	150 240	tonnes	Continuous twice daily dumping		Jul-73	Jun-74	40,58,12	146,36,00		50m
SPENT CAUSTIC SODA	MSN	2751	tonnes		See Apr 73 dumping for details of material dumped	4/8/1973				(33,49,00/155,00,00) (36,12,00/158,00,00)	4000m
SPENT CAUSTIC SODA	MSN	1533	tonnes		See Apr 73 dumping for details of material dumped	7/11/1973				(33,49,00/155,00,00) (36,12,00/158,00,00)	4000m
JAROSITE	TAS	34 068	tonnes	One ref says 64 038 tonnes	see 19/12/72 dumping for details of material dumped	Dec-73	Jun-74	43,38,00	148,18,00	Buffer - radius of 8km	2000m
SPENT CAUSTIC SODA	MSN	2900	tonnes		See Apr 73 dumping for details of material dumped	19/4/1974				(33,49,00/155,00,00) (36,12,00/158,00,00)	4000m
IRON CALCINE	TAS	148 431	tonnes	Continuous twice daily dumping	See Jan 70 dumping for details of material dumped	Jul-74	Jun-75	40,58,12	146,36,00		50m
JAROSITE	TAS	96 500	tonnes	One ref says 99 599 tonnes	nping for details of	Jul-74	Jun-75	43,38,00	148,18,00	Buffer - radius of 8km	2000m
SPENT CAUSTIC SODA	MSN	2900	tonnes		See Apr 73 dumping for details of material dumped	26/9/1974				(33,49,00/155,00,00) (36,12,00/158,00,00)	4000m
SPENT CAUSTIC SODA	MSN	2000	tonnes	Approx tonnage, 150 miles off SE Aust See Apr 73 dumping for details of coastline	See Apr 73 dumping for details of material dumped	Nov-74		35,20,00,	154,40,00		
PHOSPHOROUS TRICHLORIDE	MSN	15 000	ß	Liquid form-released from a barge	Phosphorous Trichloride-50 x 44 gal. steel drums	22/11/1974		34,10,00	151,55,00		1800m
IRON CALCINE	TAS	116 315	tonnes	Continuous twice daily dumping	See Jan 70 dumping for details of material dumped	Jul-75	Jun-76	40,58,12	146,36,00		50m
JAROSITE	TAS	106 433	tonnes	Some of the data suggests more was dumped?This is dry wgt?	see 19/12/72 dumping for details of material dumped	Jul-75	Jun-76	43,38,00	148,18,00	Buffer - radius of 8km	2000m
SPENT CAUSTIC SODA	MSN	2850	tonnes		See Apr 73 dumping for details of material dumped	12/7/1975				(26,30,00/166,00,00) (25,50,00/167,05,00)	
EXHAUST VALVES	MSN	18000	valves	3000 valves in each box-from aircraft engines x 6 boxes	Unservicable sodium filled engine exhaust valves	17/1/1976		34,00,00	151,36,00		300m
SPENT CAUSTIC SODA	MSN	1000	tonnes	Approx tonnage	See Apr 73 dumping for details of material dumped	31/5/1976		35,43,00	156,40,00	Course 160, 7 knots) 150 miles off SE Australian Coast, Began at 8am- finished at 3.25pm	
IRON CALCINE	TAS	142 676	tonnes	Continuous twice daily dumping	See Jan 70 dumping for details of material dumped	Jul-76	Jun-77	40,58,12	146,36,00		50m
JAROSITE	TAS	133 000	tonnes	One ref has 133 509 tonnes	see 19/12/72 dumping for details of material dumped	Jul-76	Jun-77	43,38,00	148,18,00	Buffer - radius of 8km	2000m
SPENT CAUSTIC SODA	MSN	2695	tonnes		See Apr 73 dumping for details of material dumped	7/2/1977				(36,05,00/153,10,00) (36,40,00/153,56,00) (36,40,00/153,43,00)	4000m
IRON CALCINE	TAS	157 666	tonnes	Continuous twice daily dumping	See Jan 70 dumping for details of material dumped	Jul-77	Jun-78	40,58,12	146,36,00		50m
JAROSITE	TAS	143 158	tonnes	Some of the data suggests more was dumped?This is dry wgt?	see 19/12/72 dumping for details of material dumped	Jul-77	Jun-78	43,38,00	148,18,00	Buffer - radius of 8km	2000m

Material	State	Quantity	Quantity (units)	Description (1)	Description (2)	Start Date	Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
SPENT CAUSTIC SODA	MSN	2500	tonnes	Approx tonnage	See Apr 73 dumping for details of material dumped	23/7/1977				(35,45,00/153,40,00) (36,37,00/153,29,00)	4000m
SPENT SULPHURIC ALKYLATION ACID	MSN	2300	tonnes	Contains small quantities of hydrocarbon and organic material	Spent sulphuric alky/ation acid- loaded at Port Kembla	11/8/1977				(34,51,00/154,25,00) (35,23,00/154,58,00) (35,18,00/155,09,00) (34,29,00/154,20,00)	4000m
SPENT SULPHURIC ALKYLATION ACID	MSN	3500	tonnes	Contains small quantities of hydrocarbon and organic material	Spent sulphuric alkylation acid	15/2/1978				(32,52,00/153,50,00) (39,34,00/152,52,00)	
EXHAUST VALVES	MSN	1932	valves	322 valves per container x 6	Unservicable sodium filled engine exhaust valves	Jun-78		34,00,00	151,35,00		200m
IRON CALCINE	TAS	54 232	tonnes	Continuous twice daily dumping	See Jan 70 dumping for details of material dumped	Jul-78	Jun-79	40,58,12	146,36,00		50m
JAROSITE	TAS	142 236	tonnes	Some of the data suggests more was dumped?This is dry wgt?	see 19/12/72 dumping for details of material dumped	Jul-78	Jun-79	43,38,00	148,18,00	Buffer - radius of 8km	2000m
SPENT CAUSTIC SODA	MSN	1980	tonnes	Approx tonnage	See Apr 73 dumping for details of material dumped	Jul-78				(34,53,00/154,00,00) (36,20,00/153,30,00)	
SPENT SULPHURIC ALKYLATION ACID	MSN	2440	tonnes	Contains small quantities of hydrocarbon and organic material	Spent sulphuric alkylation acid	Jul-78				(35,45,00/153,49,00) (38,35,00/152,55,00)	
PHOSPHORUS OXYCHLORIDE	MSN	4	tonnes	loaded at Botany Bay	In glass carboys with frangible aluminium disk	1/8/1978		34,15,00	151,50,00		2000m
EXHAUST VALVES	MSN	322	valves	421 valves per container	Unservicable sodium filled engine exhaust valves	Dec-78		34,00,00	151,35,00		200m
SPENT SULPHURIC ALKYLATION ACID	MSN	3500	tonnes	Contains small quantities of hydrocarbon and organic material	Spent sulphuric alkylation acid	Feb-79				More than 150 miles off coast, south of 25 degrees and not less than 100 miles from all islands and reefs	
SPENT CAUSTIC SODA	MSN	1474	tonnes	Approx tonnage		Apr-79				(37,18,00/153,40,00) (38,35,00/153,12,00)	4000m
IRON PYRITE	TAS	15 000	tonnes	300 tonnes per day	Unused iron pyrite (containing iron 40% zinc 3% lead 1.4%)	May-79	Jun-79	40,58,12	146,36,00	Bass Strait	50m
HEAT TREATED SALTS	NSN	9	tonnes		Heat treated salts in 26 x 44 gal. drums	26/5/1979		34,10,00	151,55,00		2000m
SPENT SULPHURIC ALKYLATION ACID	MSN	2500	tonnes	Contains small quantities of hydrocarbon and organic material	Spent sulphuric alkylation acid	97-nul				More than 150 miles off coast, south of 25 degrees and not less than 100 miles from all islands and reefs	4000m
JAROSITE	TAS	199 926	tonnes	Continuous daily dumping	see 19/12/72 dumping for details of material dumped	Jul-79	08-nuL	43,38,00	148,18,00	Buffer - radius of 8km	2000m
	NSN	350	kg			24/9/1979		34,10,00	151,55,00		2400m
EXHAUST VALVES	NSN	169	valves			Oct-79		34,00,00	151,35,00		200m
JAROSITE	TAS	207 631	tonnes	Continuous daily dumping	see 19/12/72 dumping for details of material dumped	Jul-80	Jun-81	43,38,00	148,18,00	Buffer - radius of 8km	2000m

Appendix E - Database of Chemical Dumping Episodes	
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- Database of Chemical Dumping I	pis
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SODIUM EXHAUST VALVES NSW 138 CAUSTIC SODA NSW 1900	Quantity (	(units)	Description (1)	Description (2)	Start Date	Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
MSN	38				Aug-80		34,00,00	151,36,00	2	200m
	1900 1	tonnes			Nov-80				(36,33,00/154,11,00) (38,43,00/153,21,00)	4000m
JAROSITE 211	211 231 1	tonnes	Continuous daily dumping	see 19/12/72 dumping for details of material dumped	Jul-81	Jun-82	43,38,00	148,18,00	Buffer - radius of 8km	2000m
BLACK LIQUOR 265	2650 1	tonnes		Trial dumping-a paper residue	Nov-81				(38,00,00/153,07,00) (34,25,00/154,31,00)	4000m
	27 815 ti	tonnes		A paper residue	Jan-82	Dec-82			(40,55,00/140,35,00) (37,55,00/135,40,00) 3	3400m
JAROSITE TAS 222	222 527 ti	tonnes			Jul-82	Jun-83	43,36,30	148,14,30	Buffer 2nm 2	2000m
SODIUM EXHAUST VALVES NSW 822	22				25/8/1982		34,00,00	151,36,00	2	200m
<b>IRON ORE WA</b> 100	1005 to	tonnes		"Shinyo Maru"	1/12/1982		20,20,00	116,30,00	Buffer - radius of 3km	
JAROSITE TAS 240	240 000 ti	tonnes			Jul-83 ,	Jun-84	43,36,30	148,14,30	2	2000m
			Various - refer Chemical Warfare						Between 100 and 600 fathom line off Cape Moreton - refer Chemical Warfare Agent Sea Dumping off	
CHEMICAL WARFARE AGENT QLD 800	8000 tt	ton	Agent Sea Dumping off Australia	Dumped post WW2					Australia	
CHEMICAL WARFARE AGENT NSW 500	5000 t	ton	Various - refer Chemical Warfare Agent Sea Dumping off Australia	Dumped post WW2			34	151,36	Buffer of 5	

			Appendix F	- Databa	se o	Database of Ship dumping episodes	
Boat name	State	2MG ∋bu†itsJ	SMG əbujignoJ	Buffer (Diameter in nm)	Submarine	Artifficial reef Maritime history of boat	tes
	NSW	33,03,00	152,27,00			Refer Scuttled & Abandoned Ships in Australian Waters	
ADONIS	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters	
	WA	32,04,00	114,45,00			Refer Scuttled & Abandoned Ships in Australian Waters	
	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
AGNES	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
ALBA	SA	34,48,47	138,31,45			Refer Scuttled & Abandoned Ships in Australian Waters	
Z	NSW	34,00,00	151,39,00			Refer Scuttled & Abandoned Ships in Australian Waters	
	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters	
ARAWATTA	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
ARCHER	NSW	33,52,00	151,39,00			Refer Scuttled & Abandoned Ships in Australian Waters	
AROONEE	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters	
AURIGA	VIC	38,20,57	144,34,18			Refer Scuttled & Abandoned Ships in Australian Waters	
AUSTRALIA	NSW	33,53,24	151,20,42			Refer Scuttled & Abandoned Ships in Australian Waters	
	QLD	18,46,30	147,24,30	5		Refer Scuttled & Abandoned Ships in Australian Waters	
BADGER	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters	
BALLINA	NSW	33,03,42	152,24,00			Refer Scuttled & Abandoned Ships in Australian Waters	
BANKFIELDS	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
BANTAM	NSW	34,18,48	151,43,36			Refer Scuttled & Abandoned Ships in Australian Waters	
BAR-EA-MUL	NSW	33,54,54	151,26,00			Refer Scuttled & Abandoned Ships in Australian Waters	
BARGE No.2	SA	34,14,00	136,50,00			Refer Scuttled & Abandoned Ships in Australian Waters	
BARGE No.5	SA	33,11,00	138,00,00			Refer Scuttled & Abandoned Ships in Australian Waters	
BARRABOOL	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters	
BARRAMBIN	QLD	27,06,07	153,21,00			R Refer Scuttled & Abandoned Ships in Australian Waters	
						Revi	Revised 3/10/2000. Updated coords supplied by Rowan
						Stev	Stevens. GPS determined within 3m
BATMAN	VIC	38,21.306	144,24.659			Refer Scuttled & Abandoned Ships in Australian Waters error	error. Datum WGS 84.

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Boat name	State	2MG əbutits	SMG əbujignoJ	Buffer (Diameter in (mn	Submarine Artificial reef	Maritime history of boat
BAYONET		38,43.05	144,35.25			HMAS, 21/9/99 in 80 metres water
BELLAMBI	NSN	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
BELLUBERA	MSN	33,43,00	151,21,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
BERMAGUI	QLD	27,10,00	153,22,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
BEVERWYK 19	VIC	38,21.12	144,25.171			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
BINGERA	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
BINNGARRA	NSN	34,10,12	151,53,06			Refer Scuttled & Abandoned Ships in Australian Waters
BOSUN	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
BREAM	QLD	27,10,00	153,22,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
BREMER	QLD	27,06,07	153,21,00		<u>ц</u>	R Refer Scuttled & Abandoned Ships in Australian Waters
BRONZEWING	SA	34,41,00	135,52,42		ш	R Refer Scuttled & Abandoned Ships in Australian Waters
BUNINYONG	VIC	38,21,00	144,25,30			Refer Scuttled & Abandoned Ships in Australian Waters
BUNYIP	VIC	38,22,13	144,25,02			Refer Scuttled & Abandoned Ships in Australian Waters
BURRA-BRU	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
AR	NSN	33,47,30	151,41,24			Refer Scuttled & Abandoned Ships in Australian Waters
BUSTLER	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
CAMPANA	VIC	38,20.854	144,34.15			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
CAMRO	NSW	34,04,00	151,33,30			Refer Scuttled & Abandoned Ships in Australian Waters
CAPE OTWAY	MA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
<b>CAPTAIN PHILLIP</b>	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
CARAVAN	MA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
CASABLANCA	NIC	38,21,36	144,26,40			Refer Scuttled & Abandoned Ships in Australian Waters
CAVAN	MSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
CECIL RHODES	NSN	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
CENTIPEDE	QLD	27,06,07	153,21,00		<u>ч</u>	R Refer Scuttled & Abandoned Ships in Australian Waters
CERATODUS II	QLD	24,54.28	152,31.92		-	R Refer Scuttled & Abandoned Ships in Australian Waters
CERBERUS	VIC	37,58,09	145,00,23			Refer Scuttled & Abandoned Ships in Australian Waters
CERES	NSN	33,11,54	151,37,48			Refer Scuttled & Abandoned Ships in Australian Waters
CIRCE	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters

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Boat name	State	2MO əbuiits	SMG əbujignoJ	Buffer (Diameter in (mn) Submarine	Artificial reef	Maritime history of boat
	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
CLEVEDON	MA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
CLEVELAND BAY	QLD	18,46,30	147,24,30	5		Refer Scuttled & Abandoned Ships in Australian Waters
	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
DIA	MA	32,04,00	115,20,00	7	_	Refer Scuttled & Abandoned Ships in Australian Waters
COOGEE	VIC	38,18.429	144,34.3			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
COOLOOLI	NSW	33,43,00	151,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
COUNTY OF CAITHNESS WA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
COURIER	VIC	38,19.488	144,34.914			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
CRANF BARGE No 4	N/S/N	34 00 00	151 36 00			Refer Scrittled & Abandoned Shins in Australian Waters
	QLD	26,58,30	153,29,30		2	Refer Scuttled & Abandoned Ships in Australian Waters
CRYSTAL VOYAGER	QLD	24,17,00	153,18,00			Refer Scuttled & Abandoned Ships in Australian Waters
CURL CURL	MSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
NG	NSW	33,50,54	151,41,06			Refer Scuttled & Abandoned Ships in Australian Waters
CYCLOPS	NSN	34,1.9,00	151,37,00			Refer Scuttled & Abandoned Ships in Australian Waters
D. McLENNAN	VIC	38,22,13	144,25,18			Refer Scuttled & Abandoned Ships in Australian Waters
						Dumped 22/9/99. Boat seized in Ashmore Reef National
DAGANG BARU		22,11	122,45			Nature Reserve. Code name "Eliza". Arrived 11/8/99.
DEE WHY	NSN	33,43,06	151,20,36		R	Refer Scuttled & Abandoned Ships in Australian Waters
Т	WA	32,00,00	115,12,00			Refer Scuttled & Abandoned Ships in Australian Waters
DOLPHIN	QLD	27,10,00	153,22,00		Я	Refer Scuttled & Abandoned Ships in Australian Waters
DOMINION	VIC	38,08,24	144,42,42			Refer Scuttled & Abandoned Ships in Australian Waters
DOOMBA	NSW	33,43,12	151,20,30		R	Refer Scuttled & Abandoned Ships in Australian Waters
DORIC	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
DOROTHY H.STERLING	SA	34,48,49	138,32,19			Refer Scuttled & Abandoned Ships in Australian Waters
DOROTHY S	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
DRAGON	MA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
DREDGE D	QLD	27,00,00	153,42,00	5		Refer Scuttled & Abandoned Ships in Australian Waters

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Boat name	State	SMG əbuiifs	SMG əbu <b>ji</b> gnoJ	Buffer (Diameter in (mn)	Submarine	Artificial reef Maritime history of boat
DSAC BARGE	NT	12,24,50	130,48,10		-	Refer Scuttled & Abandoned Ships in Australian Waters
DUCHESS	MA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
DUNLOE	VIC	38,21.36	144,24.405			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
EAGLE	MSN	33,58,06	151,33,00			Refer Scuttled & Abandoned Ships in Australian Waters
ECHENEIS	QLD	27,10,00	153,22,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
EDEN	MSN	33,56,54	151,36,54			Refer Scuttled & Abandoned Ships in Australian Waters
EGERIA	NSN	33,30,30	151,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
ELENI K	SA	32,18,00	133,31,24			Refer Scuttled & Abandoned Ships in Australian Waters
EMILY S	VIC	38,24,30	141,40,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
EMU	NSN	33,59,00	151,39,00			Refer Scuttled & Abandoned Ships in Australian Waters
ENCOUNTER	NSN	33,54,36	151,20,54			Refer Scuttled & Abandoned Ships in Australian Waters
ENTERPRISE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
ERRINGHI	NSW	33,54,54	151,26,00			Refer Scuttled & Abandoned Ships in Australian Waters
<b>ESTRELLA DEL MAR</b>	QLD	27,06,07	153,21,00		-	R Refer Scuttled & Abandoned Ships in Australian Waters
EUCLA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
EURO	VIC	38,20.651	144,26.368			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
EXCELSIOR	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
EXCELSIOR	SA	34,45,00	138,19,00			Refer Scuttled & Abandoned Ships in Australian Waters
EXCELSIOR	SA	34,47,00	138,31,00			Refer Scuttled & Abandoned Ships in Australian Waters
FAWKNER	VIC	38,21.378	144,25.31			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
FLINDERS	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
FREMANTLE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
G F HOLDEN	NSN	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
G.F.HOLDEN	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
GABO	NSW	33,57,18	151,38,00			Refer Scuttled & Abandoned Ships in Australian Waters
GABRIELLA	NSW	34,35,00	151,38,00			Refer Scuttled & Abandoned Ships in Australian Waters
<b>GAIL JEANETTE II</b>	TAS	42,00,00	148,38,00			Refer Scuttled & Abandoned Ships in Australian Waters
GANNET	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
GARTHNEILL	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
GEEBUNG	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters

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Boat name	State	SM <b>O əb</b> ujifaJ	2MG əbu <b>fi</b> gnoJ	Buffer (Diameter in nm)	Submarine	Artificial reef Z	Maritime history of boat
GEO.KERMODE	VIC	38,31,12	145,14,48				Refer Scuttled & Abandoned Ships in Australian Waters
<b>GEORGE DINSDALE</b>	SA	34,48,47	138,32,00			Re	Refer Scuttled & Abandoned Ships in Australian Waters
GERANIUM	MSN	34,00,00	151,36,00	5		Re	Refer Scuttled & Abandoned Ships in Australian Waters
GLAUCUS	SA	34,48,47	138,32,00			Re	Refer Scuttled & Abandoned Ships in Australian Waters
GOORI	QLD	25,17,12	152,58,36			R R	Refer Scuttled & Abandoned Ships in Australian Waters
GOVERNOR	WA	32,04,00	115,20,00	7		Re	Refer Scuttled & Abandoned Ships in Australian Waters
<b>GOVERNOR BLACKALL</b>	NSN	34,00,00	151,36,00	5		Re	Refer Scuttled & Abandoned Ships in Australian Waters
<b>GRACE DARLING</b>	SA	34,48,47	138,32,00			Re	Refer Scuttled & Abandoned Ships in Australian Waters
GROPER	QLD	27,22,00	153,10,30			Re	Refer Scuttled & Abandoned Ships in Australian Waters
GROPER	QLD	27,10,00	153,22,00			R	Refer Scuttled & Abandoned Ships in Australian Waters
	WA	32,04,00	115,20,00	7		Re	Refer Scuttled & Abandoned Ships in Australian Waters
HAM LUONG	NT	11,28,36	130,47,54			Re	Refer Scuttled & Abandoned Ships in Australian Waters
HARMONY	WA	21,29,46	115,14,16			Re	Refer Scuttled & Abandoned Ships in Australian Waters
HENRY BOLTE	NSN	37,08,00	149,59,30			R Re	Refer Scuttled & Abandoned Ships in Australian Waters
HERCULES	NSN	34,00,00	151,36,00	5		Å	Refer Scuttled & Abandoned Ships in Australian Waters
	NSN	33,43,12	151,20,30			R Re	Refer Scuttled & Abandoned Ships in Australian Waters
HOPPER BARGE	SA	34,58,48.5	138,26,22.5			R Re	Refer Scuttled & Abandoned Ships in Australian Waters
HOPPER BARGE	SA	34,31,50.5	138,03,41			R R	Refer Scuttled & Abandoned Ships in Australian Waters
HOPPER BARGE	WA	28,44,00	114,44,00			Å	Refer Scuttled & Abandoned Ships in Australian Waters
HOUGOMONT	SA	35,16,58	136,56,36			Re	Refer Scuttled & Abandoned Ships in Australian Waters
HUON	NSN	33,58,00	151,36,00			Re	Refer Scuttled & Abandoned Ships in Australian Waters
HYGEIA	VIC	38,21,02	144,33,34			Re	Refer Scuttled & Abandoned Ships in Australian Waters
ICEBERG	QLD	27,10,00	153,22,00			R Re	Refer Scuttled & Abandoned Ships in Australian Waters
INCA	MSN	33,47,00	151,31,24			Re	Refer Scuttled & Abandoned Ships in Australian Waters
IRON DUKE	NSN	34,00,00	151,36,00	5		Re	Refer Scuttled & Abandoned Ships in Australian Waters
J1	VIC	38,19,01	144,33,06		S	Re	Refer Scuttled & Abandoned Ships in Australian Waters
J2	VIC	38,18,52	144,34,39		S	Re	Refer Scuttled & Abandoned Ships in Australian Waters
J3	VIC	38,14,44	144,42,06		S	Å	Refer Scuttled & Abandoned Ships in Australian Waters
	VIC	38,18,01	144,33,39		S	Å	Refer Scuttled & Abandoned Ships in Australian Waters
J5	VIC	38,18,42	144,32,57		S	Å	Refer Scuttled & Abandoned Ships in Australian Waters

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Boat name	State	2MO <del>s</del> bu <del>ji</del> sd	SMG ∍buĵignoJ	Buffer (Diameter in (mn)	Submarine Artificial reef	Maritime history of boat	Notes
J7	VIC	37,56,41	144,59,36			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
JINN CHANG	QLD	16,40,18	146,21,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
JOHN HOLLAND	NT	11,28,27	130,47,57		R	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
OMMIN NHOL	VIC	38,21,24	144,33,15			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
JOSEFA	QLD	19,18,00	147,55,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
JUNEE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
ONUL	NSW	33,03,00	152,27,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
ONUL	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KARINA G	SA	34,10,00	129,00,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
A	NSW	34,50,00	151,30,00			Refer Scuttled & Abandoned Ships in Australian Waters	vs in Australian Waters
	NSW	33,45,12	151,42,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
EL	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KGARI	QLD	25,16,20	152,58,12		2	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KIANGA	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
RIGHTSHIRE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	vs in Australian Waters
KNOWSLEY	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ship	Abandoned Ships in Australian Waters
KOOKABURRA	NSW	33,51,30	151,20,42			Refer Scuttled & Abandoned Ship	Ships in Australian Waters
URRA	QLD	27,10,00,	153,22,00		8	Refer Scuttled & Abandoned Ship	Abandoned Ships in Australian Waters
RDA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ship	Ships in Australian Waters
KOSI	QLD	27,10,00	153,22,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
	QLD	27,10,00	153,22,00		8	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KOS VII	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KUNMUNYA	WA	20,25,00	117,12,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KURAMIA	NSW	33,59.5,00	151,35,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
KURNELL	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
L292	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
LADY DALY	SA	34,48,00	138,31,00			Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
	WA	25,02,47	113,32,15		2	Refer Scuttled & Abandoned Ships in Australian Waters	vs in Australian Waters
2	QLD	27,06,07	153,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	is in Australian Waters
LADY PAMELA	WA	21,29,45	115,14,19			Refer Scuttled & Abandoned Ships in Australian Waters	vs in Australian Waters

Boat name	State	2MO əbuiisə	SMG əbujignoJ	Buffer (Diameter in mm)	Submarine	Artificial reef Maritime history of boat
LALOR	QLD	18,46,00	147,25,50			Refer Scuttled & Abandoned Ships in Australian Waters
LASS 0'GOWRIE	QLD	25,16,40	152,58,24			R Refer Scuttled & Abandoned Ships in Australian Waters
LEEUWIN	VIC	38,21,16	144,33,47			Refer Scuttled & Abandoned Ships in Australian Waters
LEWES	MSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
<b>ΓΙΜΑ ΤΟJUH</b>		22,11	122,45			Dumped 22/9/99. Boat seized in Ashmore Reef National Nature Reserve. Code name "Ida". Arrived 30/8/99.
LOCH NESS	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
<b>LOCH ТАҮ</b>	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
LOCHEIL	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
LOEVESTEIN	QLD	27,06,07	153,21,00			R Refer Scuttled & Abandoned Ships in Australian Waters
LOTTIE	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
LUCINDA	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
LULU	SA	34,49,00	138,31,00			Refer Scuttled & Abandoned Ships in Australian Waters
MAIDA	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
MALACHITE	NSN	33,52,00	151,39,00			Refer Scuttled & Abandoned Ships in Australian Waters
MALAITA	VIC	38,21,16	144,33,04			Refer Scuttled & Abandoned Ships in Australian Waters
MALLOW	NSN	34,01,18	151,35,42			Refer Scuttled & Abandoned Ships in Australian Waters
MANGANA	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters
MARANDA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
MARCHART 3	NT	12,10,45	130,40,45			R Refer Scuttled & Abandoned Ships in Australian Waters
MARGARET	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
MARGUERITE	NSN	34,00,00	151,36,06			Refer Scuttled & Abandoned Ships in Australian Waters
MARJORIE	MSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
MARRAWAH	MSN	33,57,48	151,34,48			Refer Scuttled & Abandoned Ships in Australian Waters
MARYBOROUGH	QLD	27,10,00	153,22,00			R Refer Scuttled & Abandoned Ships in Australian Waters
<b>MASTER JACK</b>	SA	35,42,55	136,46,08			Refer Scuttled & Abandoned Ships in Australian Waters
MATAGALPA	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
BARGE No.20	WA	20,08,00	115,57,00			Refer Scuttled & Abandoned Ships in Australian Waters
MEDUSA	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
MELBOURNE	QLD	27,06,07	153,21,00			R Refer Scuttled & Abandoned Ships in Australian Waters

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Boat name	State	2MG əbutits.	2MG əbutigno	Buffer (Diameter in nm)	Submarine Artificial reef	Maritime history of boat	S
MERINO	QLD	14,00,00	140,00,00			Refer Scuttled & Abandoned Ships in Australian Waters	
MILORA	NIC	38,21.103	144,23.379			Refer Scuttled & Abandoned Ships in Australian Waters Notes	Notes as for Batman
MINER	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters	
MING PING LUI NO. 25		20,02,29	118,22,05			Scuttled 26/3/99 in 17m. Scuttled with explosives.	
MING PING YOU NO. 8		10,40.45	132,04			Scuttled 9/1/99. Seized Cobourg Peninsula, Northern Territory.	
MOE	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters	
MORETON	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters	
MORIB	MSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
MORWONG	QLD	27,10,00	153,22,00		2	Refer Scuttled & Abandoned Ships in Australian Waters	
MOURILYAN	QLD	20,22,00	148,57,25		R	Refer Scuttled & Abandoned Ships in Australian Waters	
MYEE	NSN	33,52,48	151,25,36			Refer Scuttled & Abandoned Ships in Australian Waters	
MYEE	SA	33,11,00	138,00,00			Refer Scuttled & Abandoned Ships in Australian Waters	
NAMOI	NSN	34,01,00	151,38,00			Refer Scuttled & Abandoned Ships in Australian Waters	
NANCY	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
<b>NEVILLE BONNAR</b>	QLD	27,06,07	153,21,00		2	Refer Scuttled & Abandoned Ships in Australian Waters	
NEWCASTLE	NSN	33,48,06	151,42,00			Refer Scuttled & Abandoned Ships in Australian Waters	
NIRIMBA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
No.15	NSN	34,00,00	151,34,00			Refer Scuttled & Abandoned Ships in Australian Waters	
No.16	NSN	34,00,00	151,34,00		_	Refer Scuttled & Abandoned Ships in Australian Waters	
No.25	QLD	27,06,07	153,21,00		2	Refer Scuttled & Abandoned Ships in Australian Waters	
No.5	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
No.651	MSN	33,41,18	151,21,18		R	Refer Scuttled & Abandoned Ships in Australian Waters	
No.653	MSN	33,42,00	151,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	
No.654	MSN	33,41,18	151,21,18		R	Refer Scuttled & Abandoned Ships in Australian Waters	
No.656	NSN	33,43,00	151,23,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	
No.696	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
No.716	NSW	34,00,00	151,36,00	5		Hopper barge, 18/10/56	
No.8	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
No.969	NSW	34,00,00	151,36,00	5		Hopper barge, 6/8/47	

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Boat name	State	SMG əbu <b>ii</b> fa	SMG ∍buታignoJ	Buffer (Diameter in mm)	Submarine Artificial reef	Maritime history of boat
NOR'WESTER	VIC	38,19,50	144,41,26			Refer Scuttled & Abandoned Ships in Australian Waters
NORWHALE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
	QLD	27,06,07	153,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
OIL FUEL LIGHTER 1204	NSW	35,30,30	151,04,06			Refer Scuttled & Abandoned Ships in Australian Waters
OTTER	QLD	25,16,40	152,58,24		R	Refer Scuttled & Abandoned Ships in Australian Waters
	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
OZONE	VIC	38,08,24	144,42,42			Refer Scuttled & Abandoned Ships in Australian Waters
PAM	SA	36,00,00	138,00,00			Refer Scuttled & Abandoned Ships in Australian Waters
PELICAN	QLD	25,16,40	152,58,24		R	
PHYLLIS	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
PIGOTT	VIC	38,20.751	144,26.095			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
PIONEER	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
PIONEER	VIC	38,20.366	144,26.378			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
	_					Dumped 1/11/99. Illegal boat seized in Ashmore Reef
PL BARU TERBIT		22,11	122,45			National Nature Reserve. Code name "Xarag".
PLATYPUS II	QLD	27,10,00	153,22,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
	QLD	27,06,07	153,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
POSEIDON	NSW	34,0.5,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
PREMIER	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
PREMIER	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
	NSW	33,43,12	151,20,30		R	Refer Scuttled & Abandoned Ships in Australian Waters
QUEENSLAND	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
QUORNA	SA	35,59,00	138,11,00			Refer Scuttled & Abandoned Ships in Australian Waters
REMORA	QLD	27,10,00	153,22,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
	NSW	33,54,48	151,45,00			Refer Scuttled & Abandoned Ships in Australian Waters
ROBERT MOORE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
ROCKINGHAM	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters
	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
ROTOMAHAMA	VIC	38,19.197	144,32.175			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
S.F.HERSEY	VIC	38,14,43	144,42,07			Refer Scuttled & Abandoned Ships in Australian Waters

			Appendix F	- Databa	ise o	of Sh	atabase of Ship dumping episodes
Boat name	State	SMG əbuiits.L	SMG əbujignoJ	Buffer (Diameter in mn)	Submarine	Artificial reef	Maritime history of boat
SAMSON	NSN	34,54,00	151,21,00				Refer Scuttled & Abandoned Ships in Australian Waters
SANTIAGO	SA	34,48,43	138,32,25				Refer Scuttled & Abandoned Ships in Australian Waters
SARNIA	SA	34,48,47	138,32,00				Refer Scuttled & Abandoned Ships in Australian Waters
SAURIAN	SA	35,06,57	138,24,38			R	Refer Scuttled & Abandoned Ships in Australian Waters
SCHNAPPER	QLD	27,22,00	153,10,30			ш	Refer Scuttled & Abandoned Ships in Australian Waters
SEAHORSE	МA	25,02,47	113,32,15			RF	Refer Scuttled & Abandoned Ships in Australian Waters
SEAL	QLD	27,10,00	153,22,00				Refer Scuttled & Abandoned Ships in Australian Waters
SEAL	TAS	41,07,27	146,19,36			R	Refer Scuttled & Abandoned Ships in Australian Waters
SEAMEG	NSN	34,02,00	151,36,00			Ľ.	Refer Scuttled & Abandoned Ships in Australian Waters
SESA	WА	32,04,00	115,20,00	7		Ľ.	Refer Scuttled & Abandoned Ships in Australian Waters
SETIA KAWAN		22,11	122,45				Dumped 22/9/99. Boat seized in Ashmore Reef National Nature Reserve. Code name "Grenfell". Arrived 23/8/99.
SIMPATI		22,11	122,45				Nature Reserve. Code name "Hawthorn". Arrived 26/8/99.
dv Nis		12 08	100 EU				Dumped 22/9/99. Boat seized in Ashmore Reef National Nature Beserve, Code name "Langed", Arrived 31/8/00
		12,00	122,30		T	_	
SIR WILLIAM McPHERSON	VIC	38,20,49	144,28,55			ш	Refer Scuttled & Abandoned Ships in Australian Waters
SOLACE	QLD	27,06,07	153,21,00			R	Refer Scuttled & Abandoned Ships in Australian Waters
SONG SAIGON	NT	11,28,29	130,48,04.6			R	For artificial reef, 4/11/82
SOUTH AUSTRALIAN	SA	34,58,45	138,26,20				Refer Scuttled & Abandoned Ships in Australian Waters
SOUTHERN ENDEAVOUR	QLD	16,39,48	146,19,12			<u> </u>	Refer Scuttled & Abandoned Ships in Australian Waters
ST.KILDA	QLD	27,22,00	153,10,30				Refer Scuttled & Abandoned Ships in Australian Waters
STALWART	NSN	34,00,00	151,36,00				Refer Scuttled & Abandoned Ships in Australian Waters
STANLEY	SA	34,48,47	138,32,00			Ľ.	Refer Scuttled & Abandoned Ships in Australian Waters
STINGAREE	QLD	27,10,00	153,22,00			R	Refer Scuttled & Abandoned Ships in Australian Waters
STRAHAN	NSN	34,00,00	151,36,00	5		<u></u>	Refer Scuttled & Abandoned Ships in Australian Waters
SUBMARINE K.II	WA	32,04,00	115,20,00	7	S	<u></u>	Refer Scuttled & Abandoned Ships in Australian Waters
SUCCESS	NSN	34,00,00	151,36,00			<u>u</u>	Refer Scuttled & Abandoned Ships in Australian Waters
SUMATRA	QLD	16,41,54	146,21,12			<u>ur</u>	Refer Scuttled & Abandoned Ships in Australian Waters
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Boat name	State	SM <b>O əb</b> uîifaJ	2MG əbutigno	Buffer (Diameter in mm)	Submarine Artificial reef	Maritime history of boat	
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SUNBEAM	SA	34,48,47	138,31,36			Refer Scuttled & Abandoned Ships in Australian Waters	
SWALLOW	NSN	34,0.5,00	151,36,24			Refer Scuttled & Abandoned Ships in Australian Waters	
SWAN	WА	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
SWORDSMAN	NSW	34,10,00	151,30,00			Refer Scuttled & Abandoned Ships in Australian Waters	
SYDNEY	NSW	33,51,36	151,24,00			Refer Scuttled & Abandoned Ships in Australian Waters	
TAMERLANE	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
TASMAN HAULER	NSW	37,08,00	149,59,30		2	Refer Scuttled & Abandoned Ships in Australian Waters	
TASMANIA	NSW	34,07,48	151,26,54			Refer Scuttled & Abandoned Ships in Australian Waters	
ΤΑΤΤΟΟ	NSW	33,59,54	151,30,54			Refer Scuttled & Abandoned Ships in Australian Waters	
TAVIUNI	NSW	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters	
<b>TELFOR BARGES</b>	SA	35,06,00	138,24,00			Refer Scuttled & Abandoned Ships in Australian Waters	
<b>THOMAS &amp; ANNIE</b>	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters	
THORNLIEBANK	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
TOCOPILLA	WA	32,04,00	115,20,00	7		Refer Scuttled & Abandoned Ships in Australian Waters	
TORRENS		31,39.5	114,30			Scuttled 14/6/99. Destroyer Escort sunk by Submarine.	
TORRENS	NSW	33,53,54	151,39,54			Refer Scuttled & Abandoned Ships in Australian Waters	
TRAFALGAR	SA	34,48,00	138,31,00			Refer Scuttled & Abandoned Ships in Australian Waters	
TRINITY BAY	QLD	16,43,00	146,15,00			Refer Scuttled & Abandoned Ships in Australian Waters	
TUNCURRY	NSW	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters	
UKI	QLD	27,10,00	153,22,00		R	Refer Scuttled & Abandoned Ships in Australian Waters	
ULLOCK	SA	34,48,47	138,32,00			Refer Scuttled & Abandoned Ships in Australian Waters	
UNIDENTIFIED	QLD	18,46,30	147,24,30			Sunk under Beaches, Fishing grounds etc. Act 1933 on 18/9/49	
UNIDENTIFIED	NT	12,11,10	130,41,14		R	Steel boat cut in 2 sections, 19/6/91	
UNIDENTIFIED	QLD	25,05,18	152,34,12		R	Por artificial reef	
UNIDENTIFIED	QLD	25,16,20	152,58,12		R	2 barges for artificial reef, 15/3/81 & 16/9/81	
UNIDENTIFIED	NT	12,24,36	130,48,11.2		2	Barge for artificial reef	
UNIDENTIFIED	NSN	34,00,00	151,36,00	5		Navy target barge, 12/7/72	
UNIDENTIFIED	WA	28,44,00	114,36,00			Old hopper barge dumped 5/9/73?	
UNIDENTIFIED	NT	12,24,50	130,48,10		8	Steel dumb barge for artificial reef, 27.44m length	

# Appendix F - Database of Ship dumping episodes

Boat name	State	SMG əbu <b>ii</b> fa	SMG əbujignoJ	Buffer (Diameter in (mn) Submarine	Artificial reef	Maritime history of boat
UNIDENTIFIED	٨A	32,04,00	115,20,00	7		Barge, 13/12/69
UNIDENTIFIED	NSN	33,43,00	151,21,00		R	Steel barge for artificial reef, 4/12/79
UNIDENTIFIED	QLD	27,6.10,00	153,21.5,00			Hull of craft, metal, 7/1/65, Army
UNIDENTIFIED		12,11	122,46			Vessel was codenamed "Nelson"
UNIDENTIFIED		10,25	105,39			Scuttled 12/6/98
UNIDENTIFIED		10,24	105,39			Named Budi Murni?
UNIDENTIFIED		10,24	105,33			
UNIDENTIFIED		11	122,45			Named Maskur Ilahi?
UNIDENTIFIED		11	122,45			Named Sinar Bonerate?
IINIDENTIFIED		1 21 23 22	152 32 4 3		2	TB Landing Barge at Cochrane Artificial Reef, 27/5/99,
	) I	1				
UNIDENTIFIED		12,13	122,53			"Rockingham?".
						Dumped 28/7/99. Illegal boat seized in Ashmore Reef
UNIDENTIFIED		22,11	122,45			National Nature Reserve. Code name "York".
		** 00	100 15			Dumped 28/7/99. Illegal boat seized in Ashmore Reef
		22,11	122,43		╉	
						Dumped 22/9/99. Illegal boat seized in Ashmore Reef
UNIDENTIFIED		22,11	122,45			
						Dumped 27/9/99. Illegal boat seized in Ashmore Reef
UNIDENTIFIED		22,11	122,45			National Nature Reserve. Code name "Nebo".
						Dumped 27/9/99. Illegal boat seized in Ashmore Reef
UNIDENTIFIED		22,11	122,45			National Nature Reserve. Code name "Owen".
UNIDENTIFIED		10,24	105,34			Scuttled 21/8/99. Arrived Christamas Island 13/8/99.
UNIDENTIFIED		10,33,12	105,42,05			Scuttled 18/2/2000. Illegal foreign vessel.
UNIDENTIFIED		10,22,09	105,32,01			Scuttled 24/12/1999. Illegal foreign vessel.
UNIDENTIFIED		10,23,54	105,32,54			Scuttled 3/12/1999. Illegal foreign vessel.
UNIDENTIFIED		10,24,45	105,33,55			Scuttled 20/11/1999. Illegal foreign vessel.
UNIDENTIFIED		10,23,15	105,34,47		$\neg$	Scuttled 14/11/1999. Illegal foreign vessel.

Appendix F - Database of Ship dumping episodes

Boat name	State	SM <b>Ū əb</b> ujifaJ	SMG əbujignoJ	Buffer (Diameter in mm)	Submarine Artificial reef	Maritime history of boat
						Breaksea Spit Light Vessel scuttled on Cochrane
UNIDENTIFIED	QLD	24,54,14.1	152,31,59.3		R	Artificial Reef - Bundaberg on 23 September 2000
		01 E1 1E 1	167 22 1 2		۵	
	ער ער	24,04,10.1	1.32,32,1.2			
UTAH 2	QLD	27,06,07	153,21,00		2	Refer Scuttled & Abandoned Ships in Australian Waters
VALIANT	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
VENDETTA	NSN	34,00,00	151,36,00			Refer Scuttled & Abandoned Ships in Australian Waters
VERDIER	NSN	33,43,00	151,21,00		R	Refer Scuttled & Abandoned Ships in Australian Waters
VHB 53	VIC	38,21.645	144,26.217			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
VHB 54	VIC	38,20.587	144,25.058			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
VICTORIAN	VIC	38,21,00	144,25,30			Refer Scuttled & Abandoned Ships in Australian Waters
WALLSEND	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
WAREATEA	VIC	38,21,42	144,26,08			Refer Scuttled & Abandoned Ships in Australian Waters
WERFA	VIC	38,21,29	144,33,50			Refer Scuttled & Abandoned Ships in Australian Waters
WHITEPINE	VIC	38,21.757	144,26.354			Refer Scuttled & Abandoned Ships in Australian Waters Notes as for Batman
WICKLOW	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
MILLS	VIC	38,21,18	144,26,48			Refer Scuttled & Abandoned Ships in Australian Waters
YAMBA	NSN	33,53,24	151,22,36			Refer Scuttled & Abandoned Ships in Australian Waters
YARRA	NSN	34,00,00	151,36,00	5		Refer Scuttled & Abandoned Ships in Australian Waters
YOSEMITE	QLD	27,22,00	153,10,30			Refer Scuttled & Abandoned Ships in Australian Waters
YU HAN 22	NT	12,30,03	130,48,18		R	Refer Scuttled & Abandoned Ships in Australian Waters
ληγοο	NSN	34,00,00	151,39,00			Refer Scuttled & Abandoned Ships in Australian Waters

# Appendix F - Database of Ship dumping episodes

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Appendix G

AMMUNITION AMMUNITION AMMUNITION	State	Quantity	(units)	Description	Start Date Finit	FINISN Date Latitu	Latitude DMS DMS	Other Detail of Dumping Position	Depth
	MSN	200	200 tons	Unserviceable ammunition	25/8/1945	34,00,00	00 151,37,00		366m
	MSM	180	180 tons	HMAS Paterson towed a barge to the area & dumped	3/9/1945	33,53,			366m
	MSN			Unserviceable ammunition	11/9/1945	34,00,00	00 151,40,00		188.5m
	MSN	150	150 tons	HMAS Paterson towed a barge to the area & dumped	12/9/1945	33 53 56	56 151 44 29		366m
	NSM	110		50	17/9/1945	33,53,56			366m
VARIOUS	MSN			18 pr. shell fuzes removed & boxed, Ctges SAA 50 boxed	11/12/1945	34,00,	00 151,36,00		183m
VARIOUS	NSN			Bombs incendiary rolls	6/2/1946	8/2/1946 34,00,00			183m
	NSN			Unserviceable ammunition	15/3/1946	33,55,00	00 151,41,00		183m
	NSN				8/6/1946	33,59,			219.6m
	NSW	500	500 tons	Unserviceable ammunition	11/6/1946	12/6/1946 34,02,41			
	SA	9	6 tons	Ammunition	6/2/1961	35,00,00	00 130,00,00	2	2745m
	QLD	205.50 tons	tons	155mm loose shell	7/3/1962	27,00,00	00 153,42,00	2	283.65m
	QLD	252	252 tons	155mm loose shell	9/3/1962	27,00,00	00 153,42,00	2	283.65m
	מרם	204	204 tons	155mm loose shell	15/3/1962	16/3/1962 27,00,00	00 153,42,00		283.65m
WEAPONS	QLD	30	30 tons	Boxes of weapons	15/3/1962	16/3/1962 27,00,00	00 153,42,00		283.65m
S	QLD	20	70 tons	Boxes of weapons	19/3/1962	20/3/1962 27,00,00			283.65m
	MSN			Fuzes and cartridges	1963	33,54,00		6	622.2m
	MSN			Projectiles	1963	34,05,00		6	640.5m
PROJECTILES	MSN			Projectiles	1963	31,34,00	00 153,15,30	2	576.45m
PROJECTILES	MSN			Projectiles	1963	34,31,30			549m
PROJECTILES	MSN			Projectiles	1963	33,45,00	00 151,52,00		585.6m
PROJECTILES	NSN			Projectiles	1963	33,44,30			878.4m
PROJECTILES	NSN			Projectiles	1963	33,49,48	48 151,50,00		585.6m
	NSN			Projectiles	1963	33,46,00	00 151,51,00		567.3m
PROJECTILES	NSN			Projectiles	1963	34,04,00	00 151,39,00		576m
	MSN			Projectiles	1963	34,20,		2	549m
VARIOUS	NSN			Rifles, pistols and shell	1963	36,55,00	00 150,22,00		585.6m
VARIOUS	MSN			Guns and rifles	1963	37,10,00	00 150,25,00	5	915m
	NSN			Projectiles	1964	33,59,00		3	549m
	NSN			Projectiles	1964	34,18,00			549m
	MSN			Projectiles	1964	34,06,00		2	576.45m
ILLES	MSN			Projectiles	1964	34,10,00		3	549m
	MSN			target	1964	34,13,00			640.5m
SWEEP ACOUSTIC	NSN			Sweep acoustic	1964	34,25,00	00 152,20,00	5	3660m
St	NSN			Sweep acoustic and shell	1964	34,19,30		<u>-</u>	768.6m
	NSN			Shell	1964	34,16,00			585.6m
SHELL	NSW			Shell	1964	34,11,00	00 151,31,42	<u>[</u>	732m

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	State	Quantity	Quantity (units)	Description	Start Date	Finish Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Deoth
SHELL	NSW			Shell	1964		3,34,00	151,50,00		631.35m
DISTRESS SIGNAL	NSM			Distress signal	1964	3	32,20,00	153,08,00		2196m
SHELL	VIC			Shell	1964	0	38,44,00	149,05,00		1830m
SHELL	QLD	76	94 tons	Shell HE boxed-1470 packages	12/6/1964	30/6/1964 2	27,00,00	153,42,00		283.65m
VARIOUS	QLD	458	458 tons	Mortar Ammo HE Light-13763 packages	12/6/1964	30/6/1964 2	27,00,00	153,42,00		283.65m
SHELL	QLD	22	tons	Shell HE loose-1271 packages	12/6/1964	30/6/1964 2	27,00,00	153,42,00		283.65m
FUZES	QLD		2 tons	Fuzes HE boxed-58 packages	12/6/1964	30/6/1964 2	7,00,00	153,42,00		283.65m
VARIOUS	QLD	20	20 tons	Small arms/ stores	12/6/1964	30/6/1964 27,00,00	7,00,00	153,42,00		283.65m
PROJECTILES	QLD	30	30 tons	37mm HE projectiles	12/6/1964	30/6/1964 27,00,00	7,00,00	153,42,00		283.65m
				Generators, Fuzes, Igniters, Shell, Flares						
VARIOUS	NSW			and Projectiles	1965		34,00,00	151,44,00		594.75m
VARIOUS	NSW			Projectiles and flares	1965	0	34,00,00	151,42,00		640.5m
PROJECTILES	NSW			Projectiles	1965	0	33,57,00	151,41,00		640.5m
PROJECTILES	NSN			Projectiles	1965		33,50,00	151,54,00		677.1m
PROJECTILES	NSN			Projectiles	1965	0	33,47,48	151,49,30		585.6m
VARIOUS	NSN			Projectiles,cartridges,shell,fuzes	1965		34,35,30	151,17,18		640.5m
PROJECTILES	NSN			Projectiles	1965		34,29,24	151,18,18		594.75m
PROJECTILES	NSN			Projectiles	1965		33,21,12	152,13,00		686.25m
DEPTH CHARGES	NSM			Depth charges	1965	0	34,05,00	151,40,36		549m
DEPTH CHARGES	NSN			Depth charges	1965	0	35,03,00	151,42,24		549m
DEPTH CHARGES	NSN			Depth charges	1 965	8	35,05,00	151,40,24		549m
DEPTH CHARGES	NSN			Depth charges	1 965	9	34,04,00	151,40,42		549m
VARIOUS	NSN			Depth charges and fuzes	1965	0	34,05,54	151,39,42		549m
PROJECTILES	NSW			Projectiles	1965	0	34,23,12	151,24,30		549m
VARIOUS	MSN			Projectiles,cartridges,fuzes,shell and flares	1965		28,56,00	153,53,00		1116.3m
FUZES	NSN			Fuzes	1965	0	35,10,00	151,08,00		1244.4m
STORES	QLD	1	ton	Ordnance stores	6/11/1965	N	26,59,18	153,57,00		823.5m
MISSIN E DADTS	٧v	r	7 tone	linett motol micela porte	7/11/1066				(37,45,5/139,35,5) (37,48,2/139,48,2) Dumped in straight line between these	
	5		1013		0021/11/1				politis	
VARIOUS	NSW			Plastic explosives, shell, motor flares, fuzes	1966		33,49,30	152,00,00		824
VARIOUS	NSN			Floats, cartridges, generators	1966	0	34,19,00	151,31,00		814.4m
CARTRIDGES	WA			Cartridges	1966		22,33,00	113,26,00		796m
CARTRIDGES	NSW			Cartridges	1967	0	34,05,30	151,46,24		1189.5m
VARIOUS	NSW			T-cutters, shell, detonators	1967	0	34,12,00	151,34,00		915m
VARIOUS	WA			Cartridges, fuzes, primers, exploder, detonato rs, granades	1967		31,57,00	115,06,00		951.6m
DEPTH CHARGES	WA			Depth charge	1967	0	32,02,00	115,08,00		549m

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Ammunition d
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Appendix G

Time	State	viinei O	Quantity (units)	Descrimin	Start Date Finis	Einich Date	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1	Longitude DMS	Other Detail of Diimning Dosition	hanth
VARIOUS				Rifles,fuzes	967			150,32,00		915m
VARIOUS	WA			Detonator,fuzes	1968	32,	32,03,00 1	115,05,00		549m
VARIOUS	VIC			Cartridges, projectiles and fuzes	1968	39,		142,53,00		1098m
WEAPONS	QLD	208	2080 lbs	Boxed weapons	21/2/1968	28/2/1968 26,59,00		153,13,00		237.9m
VARIOUS	QLD	400	4000 lbs	Boxed general stores including bayonets	21/2/1968	28/2/1968 27,02,00		153,41,00		256.2m
EXPLOSIVES	WA	20	200 cartons	Explosives	9/8/1968	32,		115,20,00	Buffer - 7nm Diameter reading	
VARIOUS	QLD	60	600 lbs	Boxed rifle barrels & sulphur bottles	21/10/1968	27,	27,05,00 1	153,55,00		915m
STORES	WA		1 ton	Ordnance stores	6/12/1968	31,		115,23,00		65.88m
VARIOUS	NSM			Shell, grenades, cartridges	1969	33,	33,35,00 1	152,00,00		622.2m
VARIOUS	NSM			Flares,T-Cutter	1969	33,		151,53,00		567.3m
GUNS	WA			Guns	1969	31,	31,58,30	115,09,00		592.92m
VARIOUS	WA			Shell, bombs, detonator, cartridges	1969	31,		115,08,00		
CARTRIDGES	WA			Cartridges	1969	21,		114,37,00		183m
VARIOUS	WA			Fuzes,cartridges,shell	1969	30,		114,35,00		567.3m
				Grenades, smoke						
				float,flares,shell,cartridges,bombs,exploder		00				
VARIOUS	WA			S	1969	32		115,00,00		549m
VARIOUS	NSW			Flares,cartridges,grenades	1969	36		150,23,00		594.75m
SMALL ARMS	VIC		4 tons	Small arms	25/1/1969	38	-	148,22,00		250.71m
SHELL	WA	4	47 tons	Naval 5.5 star shells	22/3/1969	31.	31,59,00	115,23,00		65.88m
				Boxed OMC parts & assorted weapons						
VARIOUS	QLD	680	6800 lbs	parts	24/3/1969	25		153,44,00		265.35m
SMALL ARMS	VIC		4 tons	Small arms	9/7/1969	40.		146,00,00		86.01m
WEAPONS	SA	5	59 cases	Weapons	19/9/1969	38,	38,23,00 1	140,17,00		915m
VARIOUS	WA		8 tons	Army weapons/Medical stores	2/10/1969	32,	32,04,00	114,52,00		915m
SMOKE FLOAT	MSN			Smoke float	1970	34,		151,28,00		732m
SMOKE FLOAT	MSN			Smoke float	1970	33,	33,21,30	153,32,00		4941m
SMOKE FLOAT	MSN			Smoke float	1970	34,	34,10,00	151,34,00		549m
SMOKE FLOAT	QLD			Smoke float	1970	24,	24,01,00	153,09,00		567.3m
SMOKE FLOAT	MSN			Smoke float	1970	34,	34,35,06	151,24,42		1098m
VARIOUS	SA			Pistols, springs, guns, cartridges	1970	36,		129,33,00		5490m
VARIOUS	ΤN			Defused bloodhound missiles, inert components, specified non hazardous	3/1/1970	8.5	8.53.00	129-50-00		1830m
DVD/TECHNICS	NICM		o dri ime	Obeolete nyrotechnice	2/2/1070	38		155 26 00		1575m
						3 3				
VARIOUS	WA		/ tons	Army weapons/Medical stores/Equipment	19/3/19/0	32		114,52,00		915m
EXPLOSIVES	VIC	ŝ	32 boxes	Explosives	22/6/1970	38		151,43,00		4575m
DETONATORS	VIC	233	2331 cases	Detonators	23/7/1970	39		142,20,00		732m
EXPLOSIVES	VIC	14	144 boxes	Explosives	23/7/1970	39	39,02,00	142,20,00		732m

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Type	State	Quantity	Quantity (units)	Description	Start Date FI	Finish Date Latitude DMS	Longitude S DMS	Other Detail of Dumping Position	Depth
ртех	VIC	16	168 cases	55lb in each case	23/7/1970	39,02,00	142,20,00		732m
EXPLOSIVES	TAS	1	130 cases	Explosives	4/8/1970	42,02,00	144,34,00		915m
CORDTEX	TAS	10	130 cases		4/8/1970	42,02,00	144,34,00		915m
PYROTECHNICS	VIC		1 ton	Obsolete pyrotechnics	30/8/1970	38,22,00	152,16,00		
VARIOUS	WA		1 ton	Ordnance/Medical stores	23/10/1970	32,04,00	114,52,00		915m
				Fuzes, Shell, Grenades, cartridges, signal					
VARIOUS	WA			heads	1971	31,55,00	114,43,00		1098m
DEPTH CHARGES	WA			Depth charges	1971	31,53,00	113,30,00		2470.5m
VARIOUS	WA			Ammunition, depth charges, grenades	1971	32,03,00	114,52,00		1098m
AMMUNITION	WA			Ammunition	1971	22,20,00	108,56,00		4026m
	NSN			Signals, fuzes, ammunition	1971	35,05,00	151,27,48		4758m
CARTRIDGES	NSN			Cartridges	1971	34,22,48	151,31,36		915m
CARTRIDGES	NSN			Cartridges	1971	33,59,00	151,51,30		1189.5m
	NSN			Cartridges	1971	34,08,00	151,45,06		1189.5m
CARTRIDGES	NSN			Cartridges	1971	34,21,00	151,33,00		1006.5m
				Ammunition,smoke bombs,signal cartridges,signal floats,explosive				(33,39,00/152,03,00)(33,10,00/152,33,00) Dumoed in etrainth line behiveen these	
VARIOUS	NSN			star, shell heads, plastic explosive, cordtex	1971			points	1006.5m
								(33,36,00/152,06,00)(33,15,00/152,22,00) Dumped in straight line between these	
VARIOUS	NSM			Shell, explosives, cartridges, fuzes	1971			points	1006.5m
CARTRIDGES	MSN			Shell cartridges	1971			(33,35,00/152,07,00) Dumped in straight line between these points	1006.5m
WEAPONS	SA		74 cases	Weapons	Oct-71	Nov-71 36,26,00	135,50,00		915m
	WA	56	594 lbs		9/11/1971	32,1,00	115,17,00		
z	WA		32 tonnes		9/12/1971	32,7,00	114,48,00		
	WA			Smoke floats, cartridges	1972	32,02,00	115,00,00		1123.62m
CARTRIDGES	WA			Cartridges	1972	31,59,00	115,03,00		1281m
VARIOUS	MSN			Flares, primers, bombs, smoke floats, signals	1972	35,06,00	151,06,00		1098m
VARIOUS	MSN			Rocket flares,depth charges,mortar bombs	1972	34,13,00	151,40,00		1098m
				Flares, smokes, smoke candles, markers,					
VARIOUS	NSN			grenades, rockets, cartridges, fuzes, 25lb practice bombs	1972	33,25,00	152,21,00		915m
				Cartridges, flares, primers, shell, practice					
VARIOUS	NSN NSN			bombs,ruzes, grenades, boit ammunition Rifles.machine guns	1972	33,36,00 33.16.00	152,09,00 152.31.00		915m 915m
						( (			

(units) 720 lbs
306 tons Also rocket heads
19 drums 5 gallon drums; Obsol
2024 lbs Surplus fuze components
Markers
Mortar bombs
40/60 ammunition; 16 rounds (40mm practice ammo comprising catridge boxes propellant and solid round in one unit)
Markers
40/60 cartridges
drums 44 gallon drums

Depth															
Other Detail of Dumping Position															
Longitude DMS	151,03,00	151,15,00	151,16,17	151,16,19	151,16,15	151,16,13	151,27,33	151,48,47	153,08,33	153,15,40	150,25,24	146,55,00	145,55,18	145,51,36	130,46,29
Latitude DMS DMS	34,18,00	34,10,00	33,50,27	33,50,35	33,50,58	33,51,02	33,34,45	32,59,10	26,54,42	27,14,24	22,14,18	19,10,18	16,47,18	16,41,54	12,21,48
Finish Date															
Start Date															
Description															
Quantity (units)															
Quantity ((															
State	MSN	NSN	MSN	MSN	MSN	MSN	MSN	MSN	QLD	QLD	QLD	QLD	QLD	QLD	NT
Type	DEPTH CHARGES (UNEXPLODED)														

# Appendix H - Database of Other dumping episodes

Material	State	Artificial Reef	Quantity	Quantity (units)	Description (1)	Desription (2)	Start Date	End Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
VARIOUS	MSN	~	180 t	tons	Placed on Hopper lighter Coke, breeze, bri No. 292-towed by steam and some paper- tug Woonona probably March	cks	15/3?/37				5 to 6 m E of a straight line drawn from South Head signal station to Outer North Head	
AIRCRAFT	NSN						Jan-46		33,53,00	151,38,30		
WAR PLANES	NSN					Obsolete war planes	18/1/1946	23/1/1946			096deg, 23 miles from Macquarie Light;also in 5nm circular area 119 deg Macquarie Light 18 miles - presumably a diameter measurement	217.8m
WAR PLANES	MSN					Obsolete war planes and engines	15/4/1946		34,00,00	151,36,00		274.5m
אשמת מוסוטווג אבחוטו בג		c			Lost in Stockton Bight area-probably in 16-19		0011051				1 is at 2m, two at 7.9m,1 at 12.9m and 1 at 14m from the shore of the Nobbys Lighthouse while another 3 are at 064 deg 6.7miles, 065 deg 12 miles & 066	
	SA						1960s		33,33,00	137,51,24	SA-Port Broughton	10m
MEDICAL STORES/SULPHUR DRUGS	ard		0.50 t	ton			2/2/1966		26,59,00	153,57,00		823.5m
L STORES FROM WATER	ard	0		ton			20/12/1966		26,59,00	153,57,00		823.5m
PIPES & SLABS	ald R		500 t	tons approx		Roy Rufus Artificial Reef 1968	1968	1971	25,16,20	152,58,12		11-16m
TYRES	QLD R		10000 t	tyres	1	Roy Rufus Artificial Reef 1968	1968	1971	25,16,20	152,58,12		11-16m
CARS	QLD R		2600	car bodies	1	Roy Rufus Artificial Reef 1968		1990	25,16,20	152,58,12		11-16m
PONTOONS	QLD	e	36			Steel pontoons	Aug-68		27,06,07	153,21,00		40-70
	QLD	2	1	tonnes			Jan-69		27,06,07	153,21,00		40-70
	QLD	0	0	ton		RAAF stores metal	22/1/1969		26,59,30	153,57,00		823.5m
	QLD	-	10 t	tons			15/2/1969		27,6,6	153,21,30		
ARMY WEAPONS/MEDICAL STORES	WA	8		tons			2/10/1969		32,04,00	114,52,00		915m
FOOD SCRAPS					I Macquarie Is	Dumped by resupply vessels just off coast	70s-early 80s					

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# Appendix H - Database of Other dumping episodes

Material	State Artificial	Ωeet Quantity	Quantity (units)	Description (1)	Desription (2)	Start Date	End Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
				Macquarie Is - LARC boats dumped waste from field hurs on 4-5	Rubbish was put in 44 dallon drums burnt &					0.5m annrox off West & East sides of	
RUBBISH					then dumped	70s-early 80s				Macquarie Is	
TYRES	QLD	5000	tyres			1970	1977	27,06,07	153,21,00		40-70
TYRES/CAR BODIES	QLD	6	tons			28/1/1970		27,6,18	153,22,9		
DICAL	~~~~	٦				0201/6/01		00 00 00	11 50 00		015
	VIC		unknown		Late July	Jul-70		32,04,00	14,32,00		11016
DIES	QLD	10	tons			2/8/1970		27,6,18	153,22,9		
L STORES	WA	-	ton			23/10/1970		32,04,00	114,52,00		915m
TYRES/CAR BODIES	QLD	8	tons			29/11/1970		27,6,18	153,22,9		
		0			ntaminated	Î					
CERAMICS	WA	100	tons	Also in April 1970?		Dec-70		32,00,00	114,30,00		
TYRES	SA	5000	tyres		Added to 1983-see various 1983	1971		33,05,43	137,36,23		10m
SCRAP METAL	QLD	1	ton		Scrap metal in drums	17/8/1971		26,59,30	153,57,00		823.5m
TYRES	SA	2000	tyres		Bundles of 5-6	1972		34,45,20	135,55,50		
RESIDUE FROM GRAIN CLEANING	WA	30	drums	44 gallon drums	Residue from grain cleaning-30 drums	Oct-72		32,04,00	114,52,00		
CONCRETE PILES	OLD	60	piles		Steel encased concrete piles	Dec-75	Mar-76	10,43,00	142,19,00		
	SA	100 000	m3	Dredge HC Meyer	enance dredging	1976		34,46,00	138,26,00		
DREDGE SPOIL	SA	0006	m3	Dredge Andrew Wilson	Maintenance dredging- Inner harbour	1976		34,46,00	138,26,00		
DREDGE SPOIL	SA	624 300	m3	Dredge HC Meyer	New Dredging works- No. 6 O/H & approaches	1976		34,46,00	138,26,00		
DREDGE SPOIL	SA	960 000	m3	AD Geopotes I	New Dredging works	1976		34,46,00	138,26,00		
DREDGE SPOIL	SA	10 000	m3	Dredge Andrew Wilson	New Dredging works-No 6 O/H	1976		34,46,00	138,26,00		
EXHAUST VALVES	MSN		boxes	3000 valves in each box- from aircraft engines	Unservicable sodium filled engine exhaust valves	17/1/1976		34,00,00	151,36,00		300m
	SA	000 06	m3		nance dredging	1977		34,46,00	138,26,00		
DREDGE SPOIL	SA	8600	m3	Dredge Andrew Wilson	Maintenance dredging- Pt Adelaide	1977		34,46,00	138,26,00		

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Other dumping
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Appendix I

Material	State Artificial	Reef Quantity	Quantity (units)	Description (1)	Desription (2)	Start Date	Latitude End Date DMS	Longitude DMS	Other Detail of Dumping Position	Depth
DREDGE SPOIL	SA	573 000	m3	Dredge HC Mever	New Dredging works-No 6	1977	34,46,00	138,26,00		
DREDGE SPOIL	SA	104 000	m3		New Dredging works	1977	34,46,00	138,26,00		
DREDGE SPOIL	SA	13 500	m3	Dredge Andrew Wilson	New Dredging works	1977	34,46,00	138,26,00		
	<		C 4		New Dredging works-No	1077	21 16 00	100 20 00		
	AN AN	100 000	m3		Maintenance dredning	1978	34 46 00	138.26.00		
	A C	487 000	6 m		New Dredning works	1078	34 46 00	138.26.00		
DREDGE SPOIL	SA	22 000	m3	ilson	New Dredging works	1978	34,46,00	138,26,00		
VARIOUS	OLD			1	Bricks,concrete pipes & machinerv	1978	25.05.50	152.34.42		9m
					Unservicable sodium					
EXHAUST VALVES	MSN	9	containers	1 322 valves per container		Jun-78	34,00,00	151,35,00		200m
					Unservicable sodium					
EXHAUST VALVES	NSN	322	valves	1 421 valves per container	tilled engine exhaust valves	Dec-78	34,00,00	151,35,00		200m
DREDGE SPOIL	SA	000 06	m3	Dredge HC Meyer	Maintenance dredging	1979	34,46,00	138,26,00		
DREDGE SPOIL	SA	6 500	m3	Dredge Andrew Wilson	Maintenance dredging- Pt Adelaide	1979	34,46,00	138,26,00		
DREDGE SPOIL	SA	588 000			New Dredging works	1979	34,46,00	138,26,00		
DREDGE SPOIL	SA	22 615		Dredge Andrew Wilson	New Dredging works	1979	34,46,00	138,26,00		
PONTOON	MSN	-	pontoon	From South East Pound- 0 Garden Island	Old landing pontoon/lighter	8/8/79	33,43,6	151,20,48		33m
EXHAUST VALVES	NSN	169	valves			1/10/1979	34,00,00	151,35,00		200m
DREDGE SPOIL	SA	315 000	m3		Maintenance dredging	1980	34,46,00	138,26,00		
DREDGE SPOIL	SA	10 000	m3		Maintenance dredging	1980	34,46,00	138,26,00		
DREDGE SPOIL	SA	5 000	m3	rew Wilson	North Haven	1980	34,46,00	138,26,00		
DREDGE SPOIL	SA	166 000	m3	AD Victoria	New Dredging works	1980	34,46,00	138,26,00		
DREDGE SPOIL	SA	5 000	m3	I Dredge Andrew Wilson	New Dredging works- Osborne	1980	34,46,00	138,26,00		
SODIUM EXHAUST VALVES	NSN	138				Aug-80	34,00,00	151,36,00		200m
DREDGE SPOIL	SA	138 000		AD Victoria	Maintenance dredging	1981	34,46,00	138,26,00		
DREDGE SPOIL	SA	8 000	m3	Irew Wilson	Maintenance dredging	1981	34,46,00	138,26,00		
DREDGE SPOIL	SA	422 000	m3	AD Victoria	New Dredging works	1981	34,46,00	138,26,00		
DREDGE SPOIL	SA	180 000			New Dredging works	1981	34,46,00	138,26,00		
DREDGE SPOIL	SA	4 500	m3	trew Wilson	New Dredging works	1981	34,46,00	138,26,00		
DREDGE SPOIL	SA	366 000	m3	AD Victoria	Maintenance dredging	1982	34,46,00	138,26,00		

Material	State	Artificial Reef	Quantity	Quantity (units)	Description (1)	Desription (2)	Start Date	End Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
DREDGE SPOIL	SA		5 100	m3	Dredge Andrew Wilson	Maintenance dredging	1982		34,46,00	138,26,00		
DREDGE SPOIL	SA		304 500	m3	AD Victoria	New Dredging works	1982		34,46,00	138,26,00		
DREDGE SPOIL	SA		97 400	m3	AD Victoria	New Dredging works	1982		34,46,00	138,26,00		
DREDGE SPOIL	SA		23 800	m3	AD Victoria	New Dredging works	1982		34,46,00	138,26,00		
DREDGE SPOIL	SA		7 000	m3	Dredge Andrew Wilson	New Dredging works	1982		34,46,00	138,26,00		
SODIUM EXHAUST VALVES	NSN		822				25/8/1982		34,00,00	151,36,00		200m
IRON ORE	WA		1005	tonnes		Shinyo Maru	1/12/1982		20,20,00	116,30,00	Buffer of radius 3nm	
DREDGE SPOIL	SA		237 000	m3	AD Victoria	Maintenance dredging	1983		34,46,00	138,26,00		
DREDGE SPOIL	SA		163 000	m3	AD Victoria	Maintenance dredging	1983		34,46,00	138,26,00		
DREDGE SPOIL	SA		3 250	m3	Dredge Andrew Wilson	Maintenance dredging	1983		34,46,00	138,26,00		
						50 toppes tractor types						
	ć					(large) & 10 tonnes	0001		00 0E 10	00 30 201		1 
	AD 10		000000			S D	1903		33,U3,43	131,30,23		IIICI
DREDGE SPOIL	SA			m3		0	1984		34,46,00	138,26,00		
DREDGE SPOIL	SA			m3	AD Victoria		1984		34,46,00	138,26,00		
DREDGE SPOIL	SA		0	m3	sl	orks	1984		34,46,00	138,26,00		
TYRES	SA	R	33600	tyres	Artificial reef	28 tyre modules	Jul-84	Oct-84	34,55,6	138,24,00		18m
NAVIGATION BUOYS	QLD		6	puoys	Harbours and Marine, Brisbane	3x2m	29/7/1984		27,06,07	153,21,00		40-70
DREDGE SPOIL	SA		7 000	m3	AD Victoria	Maintenance dredging	1985		34,46,00	138,26,00		
DREDGE SPOIL	SA		226 000	m3	AD Victoria		1985		34,46,00	138,26,00		
DREDGE SPOIL	SA		5 000	m3	Dredge Andrew Wilson	New Dredging works	1985		34,46,00	138,26,00		
DREDGE SPOIL	SA		0	m3		New Dredging works	1985		34,46,00	138,26,00		
TYRES	SA	R	25200	tyres	Artificial reef	28 tyre modules	Jun-85		34,58,48	138,26,24		18m
TYRES	SA	R		tyres	Artificial reef	28 tyre modules	Dec-85		35,08,12	138,26,30		20m
DREDGE SPOIL	SA		210 000	m3	AD Victoria		1986		34,46,00	138,26,00		
DREDGE SPOIL	SA		3 000	m3	Dredge Andrew Wilson	Maintenance dredging	1986		34,46,00	138,26,00		
TYRES	SA	Я	12600	tyres			Jul-86		35,41,12	137,40,12		18m
TYRES	SA	ч	33600	tyres	Artificial reef	28 tyre modules	Jul-86		32,58,6	137,47,54		18m
TYRES	SA	R		tyres	Artificial reef	28 tyre modules	301-86		32,59,42	137,47,6		18m
TYRES	SA	R	28000	tyres		28 tyre modules	Jul-86		33,05,12	137,54,18		18m
TYRES	SA	R	000	tyres	Artificial reef	28 tyre modules	Jul-86		32,40,00	137,45,48		18m
CONCRETE DOLPHIN	QLD		57	tonnes			06-voN		27,06,07	153,21,00		40-70

# Appendix H - Database of Other dumping episodes

episodes
dumping
of Other
atabase
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Appendix

Material	elate	Artificial Reef	Quantity	Quantity (units)	Description (1)	Desription (2)	Start Date	End Date	Latitude DMS	Longitude DMS	Other Detail of Dumping Position	Depth
LOADING FACILITY	TAS				1	Port Lotta Loading facility	Dec-90		40,51,00	143,23,00		9-17m
TYRES	SA	R	2800	tyres	Artificial reef	28 tyre modules	1991		35,02,48	137,47,24		15m
TYRES	SA	R	2800	tyres	Artificial reef	28 tyre modules	Oct-91		32,44,00	134,15,00		9m
					Built from spoil-now							
	c c				red and reclaimed	Called Bishop Island-				10.00		
FUNI UUNS	QLU	1		pontoons	land	located in Moreton Bay			21,22,00	153,10,30		
					Built from spoil-now							
					covered and reclaimed	Called Bishop Island-						
CAMEL PONTOONS	QLD		_	pontoons	land	located in Moreton Bay			27,22,00	153,10,30		
					Built from spoil-now							
					covered and reclaimed	Called Bishop Island-						
SIGNAL STATION AND HOUSES	QLD				land	located in Moreton Bay			27,22,00	153,10,30		
CARBODIES	QLD		60			Now rotted away			27,06,07	153,21,00		40-70

## Appendix I - Visual presentation of Chemical dump sites



Australia



New South Wales







# Tasmania



<u>Appendix J</u> - Visual presentation of Boat dump sites

Australia



New South Wales



Melbourne



# Adelaide



# <u>Appendix K</u> - Visual presentation of Ammunition dump sites

Australia





New South Wales



<u>Appendix L</u> - Visual presentation of all dump categories combined – Australia & New South Wales

Australia

750

kilometer

1,500



New South Wales



New South Wales



New South Wales

## <u>Appendix M</u> - Visual presentation of all dump categories combined - Adelaide, Tasmania, Queensland



Adelaide



# Adelaide



# Tasmania



# Queensland

## <u>Appendix N</u> - Visual presentation of all dump episodes combined - Western Australia, South East States



Western Australia



Western Australia



Western Australia



South East States

## Scuttled and Abandoned Ships in Australian Waters<sup>1</sup> (2<sup>nd</sup> Edition 1998)

### Ronald Parsons and Geoff Plunkett

### Key to Abbreviations Used

acq	Acquired	np	Non powered
AUSN	Australasian United Steam	NSW	New South Wales (State)
	Navigation Co.		
aux	Auxiliary	oa	Overall
В	Built	ON	Official number
bhp	Brake horse power	ps	Paddle steamer
bkn	Barkentine	Qv	As before
Bq/bq	Barque	RAN	Royal Australian Navy
ctl	Constructive total loss	Reg	Registered
comp eng	Compound engine	Rn	Renamed
Comp. osc. eng	Composite oscillating engine	S/Stl	Steel
disp	Displacement	Sch	Schooner
dwtr	Dead weight	shpg	Shipping
Eb	Engine manufactured by ship	Ss	Steam ship
	builder		
ex ps	Ex paddle steamer.	Stm	Steam
F&A	Fore and aft	Sv	Sailing vessel
HMAS	Her Majesty's Australian Ship	svcs	Services
g	Gross (tons)	t	Tons
Ι	Iron	Tss	Twin screw steamship
Ihp	Indicated horse power	V&	Navy Destroyer class
		W	
m	Metres	W	Wooden
Mbf	Motor boat fishing	WA	Western Australia (State)
mv	Motor vessel	2	2 mast ketch
		mast	
		kt	
n	Net (tons)	3X	Triple expansion steam engine
nhp	Nominal horse power		

All dimensions are in feet as per standard British practise (length x beam x depth hold) in tenths of a foot.

<sup>&</sup>lt;sup>1</sup> **FOREWARD:** Apart from a list which I helped the late Mr. R. 'Mac' McKenna, of Fremantle, prepare some years ago (published in 'A Review of the past four years involvement in Maritime Archeology and History' produced for the Maritime Archeological Association of Western Australia, Inc.) there does not seem to have been any meaningful record made of vessels discarded around Australia, yet many of those vessels, that had come down from full powered, or fully rigged vessels, to the role of lighter or hulk, had, in many instances, historic associations with some part of country. A recent collaboration with my co-author revealed just how difficult it could be to discover reliable information about many of these vessels and it was this discovery that has prompted the production of this work. Details of vessels are from the files of the Australasian Maritime Historical Society: Custom House registers of British Ships and/or insurance registers such as those issued by Lloyd's of London, etc. and from contemporary press reports. I know that some vessels will have been missed and we would welcome any reliable information about them. **Ronald Parsons** - This study was first published by the first author in May 1995 (ISBN 0 909418 51 9). This is the revised edition, September 1998 (ISBN 0 909418 61 6). There are vessels for which we have full information of the disposal but do not have accurate detail of the craft. These craft await further research and are not included in this study (see also Appendix F). For assistance in assembling my list I wish to thank - Narelle Blackaby: Mark Bolger: Rebecca Bower: Nick Burton: Paul Clark: Lynne Curnow: Warren Delany: Frank Grant: Peter Harvey: Bill Jeffery: David Lennon: Pip Linnell: Mike McCarthy: Rod McLeod: Mike Nash: David Nutley: David Ramm: Alan Smith. **Geoff Plunkett** 

## Index

New South Wales Northern Territory Queensland South Australia Tasmania Victoria Western Australia

### **NEW SOUTH WALES**

**ABILITY** W ps drogher, abt. 140t. Not reg. 100' x 27'6 x 6', comp stm. eng. 15nhp. Owners: Alan Taylor & Co. and employed in the timber trade about Pt. Stephens. Transferred to Williams river as gravel barge c.1958/9. Settled in the river by the end of 1959. Raised 6 months later and variously reported as scuttled off Newcastle June 3, 1960 and off Sydney Apl. 30,1965.

**AJAX** I ss 344g,189n, No ON. 128.7 x 21.0 x 12.0, B.1873 Mort's Dock & Engineering Co. Balmain as pilot steamer/rescue vessel for Newcastle with towing capacity. Owners; Government of NSW. Rebuilt as full time pilot steamer in 1896/7. Withdrawn from service Dec.20, 1927 and stripped. Sometime in 1928 the remains of her hull were put upon a mudbank near Walsh Island and the remains are still visible about 500 metres upstream from Stockton Bridge, Newcastle.

**ANGLIAN** I hu1k ex ss 2158g, ON68820, 314.0 x 35.8 x 26.4, B. 1873 Glasgow. for UK-Sth Africa service. Acq. for Huddarts 1894 and finally in Sydney-Hobart service until hulked c.1913 at Pt. Adelaide. Scuttled off Sydney August 2, 1933.

ANTELOPE unidentified vessel reported scuttled off Sydney Heads 1929-1930.

**ANZAC** HMAS S triple screw ss destroyer, 325' oa x 31', B.1916/17 Dumbarton. Sold Aug.1935 for demolition and remains sunk by gunfire from RAN units, off Sydney Heads, May 7, 1936.

**ARAWATTA** S hulk ex ss 2114g, ON96649, 300.0 x 37.1 x 24.0, B.1889 Dumbarton for AUSN's Interstate passenger service, reg. Sydney. Sold 1924 W. Waugh Ltd and hulked. Sydney Morning Herald Sept. 14, 1936 'towed 20 miles off Heads and scuttled'.

**ARCHER** Iron hulk, ex ss, 633t, ON87082, 200.2 x 29.0 x 13.2, B.1882 Glasgow comp. eng. 95 nhp. EB. Owners Qld. Stm Shpg: AUSN: Dec.1901 Newcastle & Hunter River S.S. Co. for Sydney - Newcastle service sold Jan. 1933 Stacey & Williams for hulking. Scuttled off Sydney Jan.10, 1946.

**AROONEE** yacht 17m x 3m, built of Ferro-concrete, seized by Customs in 1978 and the subject of lengthy legal debate during which the vessel deteriorated to the extent it was not worth repairing. Scuttled 34 degrees South x 151 degrees 36 minutes East on or about Apl. 9, 1991 by the Customs Dept.

**AUSTRALIA** HMAS steel battle cruiser, 18,000 t disp. 590' x 80', B.1911/13 Clydebank, for RAN. Sunk by gunfire from other naval units off Sydney Heads, April 12, 1924.

**AYRFIELD** S ss, 1140 g, ON131496, 239'oa mach aft. B. 1911 as CORRIMAL renamed 1952. Last owner RW Miller & Co. A '60 miler'. Sold for demolition April 1969, remains abandoned in Homebush Bay and probably covered in preparations for the 2000 Olympics.

**BALLINA** obsolete dredge, no other detail located. Scuttled off Newcastle (33 degrees 4 minutes South x 152 degrees 24 minutes East) Oct.3, 1934 while being towed to appointed area when a N.E.Gale sprang up.

**BANTAM** S ss 3322g, 323.0 x 48.2 x 20.5, B.1929 Rotterdam, 3X 233 nhp. for KPM Batavia. Bombed and badly damaged at Oro Bay, New Guinea Mar.28, 1943. Beached and later towed to Sydney and scuttled 36 miles off Sydney Sept.24, 1946.

**BARCOO** S coal hulk, ex ss 1505 g, ON91876, 250.1 x 36.1 x 15.5, B.1885 Dumbarton, 3X 308 nhp. Operated by AUSN as intercolonial passenger ship. Sold 1911 when converted to coal hulk, sold to RAN for same use 1914. Towed outside Sydney by HMAS Platypus Feb. 1, 1924 and used as target for gunnery practice. [Some records say sunk Jan.31]

**BAR-EA-MUL** W ss (trawler) 237g, ON152011, 127.8 x 23.4 x 13.2, B.1918 Morrison & Sinclair Sydney. 3X Scuttled off Sydney Dec. 19, 1950.

**BARRABOOL** I hulk ex ss 942g, ON64795, 224.8 x 30.5 x 14.8, B. 1874 Jarrow on Tyne, Eng. 140 nhp. Owners: Howard Smith and employed on almost every service they operated. Converted to a hulk after stranding in the Fitzroy River Q. May 17, 1912. Scuttled off Sydney August 2, 1950.

**BELLAMBI** S ss collier 956 g, ON125217, 215.2 x 33.1 x 13.9, B.1909 Glasgow and named FIVE ISLANDS rn 1916, 3X eng. mach.aft. Owner:Bellambi Coal Co.Ltd.reg Sydney. Withdrawn from service and sold 1954 to Stride, Blackwattle Bay for demolition, slowly stripped and bare hull towed 20 miles outside Sydney Heads and scuttled Mar. 18, 1971.

**BELLUBERA** S ss double ended ferry, 499g, 340n, ON125244, 210.0 x 32.2 x 14.1, B.1910 (Launched Apl. 6) Mort's Dock & Engineering Co.Ltd, Balmain, NSW. 3x 110 hp. re-eng. 1935/6 diesel-electric prop. and almost destroyed by fire in process and almost rebuilt Now 505 g. When commissioned in 1910 the largest and fastest ferry on Pt.Jackson but accident prone. On Apl.2, 1914 run down and cut in two the tug KATE: on Sept 9, 1941 hit the launch SYDBRIDGE, killing the coxswain; On Oct. 19,1948 she was in a serious collision near Sydney Heads and there was a collision with HMAS Parramatta near Clifton Gardens on Feb.29, 1970 etc.etc. Owners: Port Jackson & Manly S.S.Co.Ltd, reg.Sydney. Withdrawn from service Nov. 1973 she was moved around the harbour, gradually rotting away until she was scuttled to help form a reef off Long Reef, just north of Sydney Heads, August 1, 1980.

**BINNGARRA** S ss 442 g, 301 n, ON122108, 190.5 x 31.7 x 13.5, B.1905. Mort's Dock & Engineering Co.ltd, Balmain, double ended ferry, 3X 105 nhp EB. Owners: Pt.Jackson Co-Op SS Co, reg. Sydney Nov.1907 Port Jackson & Manly S.S.Co.Ltd. Converted to a lighter in 1933. Scuttled off Sydney Dec. 11, 1946.

**BIRUBI** S ss pilot steamer, Newcastle. 427 g, 130.0 x 26.0 x 16.9. B. 1927, Government Dockyard, Walsh Is, Newcastle, 3X EB. Decommissioned 1959 and sold. Buyer intended refitting as luxury yacht never completed. She remained at McMahon's Point, Sydney, derelict for some years before vanishing. Since then much speculation about her fate, and believed scuttled or abandoned in some dumpingg groung such as Homebush. No definite inforamtion discovered.

### BOOMERANG see entry for 'G.F.HOLDEN'

**BOSUN** Wood, crane lighter. Scuttled off Sydney Sept. 29, 1976.

**BRIGHTON** I ps 417g, ON83792, 220.2 x 23.0 x 10.7, B.1883 T.B.Seath & Co, Rutherglen, comp. osc. eng. 160 nhp A.Campbell & Sons, Glasgow., double ended ferry. Steamed from Scotland arriving Sept. 1 1883, 89 days out. Owners: Pt.Jackson SS Co, reg. Sydney: Oct. 1898 Pt. Jackson Co-Op SS Co: Nov. 1907 Pt.Jackson & Manly S.S.Co. Hulked 1916 and used as a storeship for timber exporters Pt.Stephens, reportedly abandoned in 'The Duckhole' Pt.Stephens.

### BURRA-BRA see next entry

**BURRA-BRU** S ss grab dredge, 453 t, B.1956 Owned by Maritime Services Board, Sydney. Scuttled off Sydney July 14, 1971. The 'Target Barge' ex RAN scuttled July 12, 1972 was all that remained of the former Manly ferry BURRA-BRA.

**BURRINBAR** S ss, 876 g, 442 n, ON125224, 205.1 x 33.1 x 11.4, B.1909 Greenock & Grangemouth Dockyard Co., Grangemouth. 3X 142 nhp Dunsmuir & Jackson, Glasgow. Last owners North Coast S.N.Co., reg. Sydney Hulked 1932 and stripped remains scuttled about 20 miles east of the Sydney Heads Nov. 16, 1934.

**BUSTLER** S ss tug 74 t, ON150195, 75.5 x 16.6 x 9.4, B.1917 Cockatoo Dockyard, Sydney. eng 38nhp. Wallace Tugs Pty/Ltd reg. Sydney. By 1968 being dismantled in Blackwattle Bay Sydney. The remains of the hull were welded to the old dredge HERCULES and scuttled off Sydney July 18, 1972.

**CAKOBAU** I hulk ex ps, 178 g ON836687, 111.3 x 19.3 x 7.6. B. 1882, Sydney for CSR. After many years working as a barge on the Clarence River, abandoned in the mangroves opposite Harwood Mill, remains still visible.

**CAMRO** S ss (trawler) 96 g, 41 n, ON146041, 86.0 x 18.6 x 9.2, B.1918 Aberdeen and was named JANE WRIGHT until 1928. last owner C.Caminiti (abridged to Cam later). Out of service from 1933. Scuttled off Sydney March 22, 1939.

CAPTAIN COOK see next entry.

**CAPTAIN PHILLIP** S ss 396 g, 172 n. No ON, 155.8 x 25.2 x 13.0, B.1893 Mort's Dock & Eng. Co.Ltd, Balmain. 3x 86 nhp. EB. Owner.? former Sydney Pilot vessel, replaced 1939 and renamed (ex Captain Cook) and employed during WW2 as training vessel for Army Water Transport Section. Towed 17 miles E.S.E. of Sydney and sunk with 4 charges of gelignite Oct. 3, 1948. [Some reports say 1947]

**CAVAN** I 4m bkn, 731 g, 657 n, ON67794, 252.2 x 27.3 x 14.5, B.1876 Laird Bros, Birkenhead as passenger paddle steamer for City of dublin S.P.C.later sold and converted to sailand named ERO. about 1904 reverted to Cavan. Owners. William & Stephen Brown, reg. Newcastle. NSW. Sold to W.Waugh for scrap and scuttled Dec. 2, 1932, 8700 yards ENE off South Head Signal Station.

**CECIL RHODES** S tss tug, 160 g, 5 n, ON90134, 104.0 x 21.1 x 11.2, B.1896 R.& H.Green, London. Owners: (1909) Townsville Harbour Board, reg. Townsville, 1926 Sydney Harbour Board, which became M.S.B. Scuttled off Sydney Sept. 17, 1951.

**CERES** I lighter, lately owned by J.Fenwick & Co. scuttled off Sydney Nov.3, 1949. Was a former NSW Public Works Dept tug, sold in 1913.

**CIRCE** 778 g ,B.1912 Hong Kong and owned in Singapore, and became HMS aux. minesweeper 1939: escaped from Japanese and became HMAS MEDEA 1942. Scuttled off Sydney Jan.23, 1948.

**CITY OF GRAFTON** I lighter ex ps B.1876 Glasgow, for north coast of NSW services. Sank 3 miles off Sydney Heads, Oct.28, 1930 while being towed to usual scuttle area on the 18 miles mark.

**COBAKI** W hulk, ex ss, B.1918 Balmain. Used by Army as AB431 for training in WW2. Services wanted to burn it in April 1946 but vandals sunk it at Salt Pan Creek, Middle Harbour alongside ITATA.

**COLAC** S, B.1041 Mort's Dock as AS/MS 'corvette' made into tank cleaning vessel 1962. Used a target by HMAS Ovens off Jervis Bay, Feb.17, 1987, when no longer required.

**COMMODORE** I ps tug, 187 g, ON74986, B.1878 South Shields. Last owners: A & J Brown. Scuttled 12.30pm off Newcastle, NSW Sept. 8, 1931.

COOLOOLI S dumb dredge. B.1955 Maritime Svcs Bd. Scuttled Aug.29, 1980 as artificial reef off Long Reef.

CRANE BARGE No.4 Owned Maritime Services Bd. Scuttled 12m ESE of Sydney Heads, June 22, 1972.

**CURL CURL S** ss, ON155335. Manly ferry. B. 1928 Glasgow. Arrived under own steam Oct.1,1928. Withdrawn 1962/3. Scuttled off Sydney Aug. 12, 1969.

**CURRAJONG** I lighter 984 t, ON101108, B.1875 Hamburg and named ARGO. Blown up by coal cargo when anchored Neutral Bay Jul.24,1893. Raised & made coal hulk by Bellambi Coal. Scuttled off Sydney July 24, 1946.

CYCLOPS S ss rockbreaker. Owner: Maritime Services Board. Scuttled off Sydney Dec. 22, 1971.

**DEE WHY** S ss, 799 g, ON155336, 220.0 x 36.1 x 14.8, B.1928 (5) Napier & Miller Ltd, Glasgow. 3X (4cyl) D&W Henderson & Co, Glasgow. double ended ferry. Owner: Pt.Jackson & Manly S.S.CO, reg. Sydney. Sold to Stride Brothers for scrapping July 1968 and remains scuttled to form artificial reef May 25, 1976, off Long Reef.

**DOOMBA** S tss 750 g, 264 n, ON147468, 219.4 x 28.6 x 16.8, B.1919 Wm.Simons & Co. Renfrew. 2 x 3X 1800 ihp as HMS WEXFORD, sold 1923 for use as excursion steamer to Brisbane Tug & SS CO in 1923. Taken up for war service 1940. Sold by RAN Feb.1947 and converted into lighter named MEGGOL and laid up 1970. Scuttled near Dee Why Dec. 9, 1976.

**DORIC** lighter? reportedly scuttled Apl.12, 1957.

**DUROBY** W lighter ex SS 195 g, 119 n, ON112567, 121.8 x 24.7 x 9.5, B.1902 Manning River, NSW. Last owner. Illawarra & S.C. S.N.Co., badly burnt while at anchor Double Bay, Sydney Mar.14, 1923 and sold for lighter which is reportedly in 'The Duckhole' Pt.Stephens, NSW.

**DURRAWEEN** S ss trawler 271 t ON148224, 125.7 x 23.5 x 12.7. B. 1919 Collingwood, Ontario as SEVILLE. Last owner Red Funnel Trawlers, reg. Sydney. Stripped at McMahon's Point, Sydney, about 1956 and probably scuttled.

**DRYABBA** W ss 89 g, 60 n. ON56182. B. 1882 North Sydney. Comp. eng. Owners: Colonial Sugar Refining Co., reg. closed 1929 'broken up' but remains abandoned .in mangroves opposite CSR's Broadwaer Mill.

**EAGLE** a vessel said to have been scuttled by the RAN and described as a steel dredge of 100 tons was sunk off Sydney, apparently, Dec. 2, 1952.

### EAST STAR see entry for KURRARA

**EDEN** S tss 693 g, 361 n, ON112502, 197.0 x 26.6 x 16.6, B.1900 Russell & Co, Glasgow 2 x comp.750 nhp. Rankine & Blackmore, Glasgow. Passenger/cargo vessel for south coast of NSW. Sold 1932 for demolition, remains scuttled off Sydney May 11, 1933.

EGERIA wooden hull of tug was reported scuttled off Sydney Nov. 26, 1945.

**ELAMANG** Iron hulk ex tss 946 g, 490 n, ON74903, 229.9 x 29.2 x 18.5, B.1876 Blackwood & Gordon, Pt.Glasgow. Eng 200 nhp. Last owners AUSN Ltd, reg. Sydney. Scuttled Feb.3 1905 to help form northern breakwater at Newcastle NSW.

**EMU** W ss tug 69 g, 47 n, ON88973, 93.5 x 17.0 x 8.0, B.1884 Callen Bros., Stockton NSW.eng.40 nhp. Last official owner Wallace Tugs, reg. Sydney. After accident Jan.10, 1949 declared CTL & scuttled off Sydney May 17, 1949.

**ENCOUNTER** S ss light cruiser 5880 t displ. 376' oa x 56', B.1902/1905 Devonport Dockyard, UK. Loaned to RAN July 1912 and transferred to RAN 1919. Paid off in 1929 and stripped at Cockatoo Dock and the bare hull sunk by gunfire Sept.14, 1932; 5 miles off Sydney Heads.

**ERRINGHI** W lighter ex ss, 96 g, 55 n, ON113153, 101.0x 21.0x 7.5, B.1907 Clarence Town, NSW stm eng 32 nhp. last owner Mackenzie & Petersen Ltd, reg. Sydney. Scuttled Jan 13, 1951 off Sydney Heads.

**GABO** S lighter ex ss 2060 g, 1246 n, ON79541, 279.7x38.4x20.0, B.1883 J. Key & Sons, Kinghorn, Scot. Comp.eng.300 hp.EB. Last official owner Patrick S.S.Co.Ltd. reg.Sydney, built as cargo passenger ship for Howard Smith and for a period 1917-1921 owned by China Australia Mail SS Line. Hulk 1925. Scuttled 18 miles off Sydney Heads, Nov 30, 1933.

**GABRIELLA** S mv Dutch heavy lift vessel 1327gt, B.1974 capsized and sank alongside her berth at Pt.Kembla Aug. 14, with the loss of 2 lives. Refloated, upside down Nov. 24, 1986 and delivered to her owners Dec.2 and was taken about 30 miles off Pt.Kembla Dec. 10,1986 and scuttled.

**GANNET** Iron hulk, ex ps tug 243 g, ON88928, 134.1 x 22.1 x 11.1, B 1884 Barrow S.B.Co. Barrow. Comp. eng. 108 nhp. Imported by Melbourne Harbour Trust, last official owner J.Fenwick & Co, reg. Sydney. Hulked June 1941 and scuttled off Sydney Jan. 24, 1946.

**GEEBUNG** W ss, tug, 25 g, 17 n, ON112511, 52.4 x 12.0 x 6.9, B.1896 W.Dunn, Berry's Bay, Nth.Sydney. stm eng. 15 nhp. last official owner McEnnally Bros & Co.Ltd, reg. Sydney. Scuttled off Sydney Aug. 6, 1947.

**GERANIUM** HMAS S ss sloop/minesweeper. 1250 t disp. 262.5' x 33', B.1915/16 Greenock, presented to RAN 1919. Paid off Nov. 1927. Stripped at Cockatoo D.Y. and scuttled off Sydney Apl. 16, 1935.

**G.F.HOLDEN** S tss 228 g, 30 n, ON120727, 115.0 x 22.1 x 10.0, B.1898 Fleming & Ferguson, Paisley, 2 x 3X 40 nhp. EB. tug. Originally named PELICAN, rn.1906 by Geelong harbour Trust. 1918 Allen Taylor & Co, Sydney and hulked. Apparently named BOOMERANG sometime after being hulked. Scuttled off Sydney Dec. 12, 1945.

**GOOLWA** I ps, 191g, 116 n, ON48675, 130.0 x 21.1 x 10.3, B.1864 (1) Palmer Bros, Jarrow on Tyne, eng. 90 hp by J.Thompson & Co, Ncle/Tyne. built for Adelaide owners and employed in various services until sold 1870 for tug/passenger services on Pt.Jackson to Manly. Jan.1874 sold to H.Finch & Partners, Newcastle: reg.Newcastle. Jan. 1876 enrolled by Newcastle Co-operative Steam Towing Co. who sold to John Brown June 1878. Sold July 1905 presumably for scrap. Sank at moorings about 1919, raised and ran up on the bank near Hexham. Still visible at low water.

**GOVERNOR BLACKALL** I hulk, ex ss 487 g, 331 n, ON64390, 194.4 x 23.8 x 15.6, B.1871 (1) Mort's Dock & Eng.Co, Balmain. Stm eng. 90 nhp. EB. Built for Qld.Govt who intended operate between Brisbane and Sydney but government forced to resign for ordering her without parliamentary sanction. Sold to ASN, reg. Sydney. From June 1888 worked as a collier until hulked 1910 and acquired by Howard Smith Ltd. Scuttled off Sydney July 16, 1931.

**GOVERNOR MUSGRAVE** I ss 170 g, 40 n, 130.0 x 21.0 x 13.8, B.1874 Mort's Dock & Eng.Co, Balmain, stm eng. 250 IHP. EB. Owner: Marine Board of South Australia as lighthouse tender. Transferred to Commonwealth Govt c.1914 and sold about 1925. Made into a lighter to store timber awaiting export from Pt.Stephens. Remains reportedly in 'The Duckhole' Pt.Stephens.

**HENRY BOLTE** S mv tug, 393 t, B.1966 State Dockyard Newcastle, NSW for Victorian Government and operated by Dept of Public Works, usually at Western Port. 136.9 x 33.1. Acq. Apl.1985 by Charter Craft & Marine Sv s.P/L Eden for possible spares for their TASMAN HAULER. Scuttled off Twofold Bay July 30, 1988.

**HERCULES** S non powered bucket dredge, 561 t, B.1915 Owner Maritime Services Board. Welded to old tug BUSTLER, q.v. and scuttled July 18, 1972.

**HEROIC** S ss tug, 268 g, ON125198, 125.3 x 24.2 x 10.8, B. 1909 J.P.Rennoldson & Sons, Sth. Shields. 3X EB Owners: J.Fenwick & Co, reg. Sydney requisitioned by RN in 1917 and named EPIC till decommissioned. Returned to Sydney Jan. 1920. In 1960 boiler replaced by one from dismantled pilot steamer CAPTAIN COOK. For last 20 years of work stationed at Newcastle. Last tow made Feb.6, 1967. Sold for demolition and what was left was abandoned in Homebush Bay c.1973 and is now part of a 'heritage' park in that bay AND marked BUSTLER.

**HIMMA** S ss tug, 274 g, ON168788, 105.2 x 26.6 x 12.2, B.1942 (8) Cochrane & Sons Ltd, Selby. 3X. named EMPIRE PAT rn 1949 by J.Fenwick & Co, reg. Sydney. Sold 1973 for conversion to cargo ship for use in New Guinea but during conversion she was damaged by a collision with a berthing containership then the new owner died and she remained derelict until scuttled Aug. 30, 1977 at the artificial reef off Long Reef.

**HUON** HMAS S ss torpedo boat destroyer, 700t displ. 250' x 24.5', B.1914/15 Cockatoo Dock, Sydney. turbines. Paid off 1928 and dismantled 1929. Sunk by gunfire from HMAS Australia and Canberra Apl. 10, 1931 off Sydney.

**ILUKA** I lighter, ex ps, 128 t, ON75036, 110.9 x 18.3 x 7.2, B.1879 W.M.Ford, Blue's Pt,Sydney for CSR. Register closed 1911 - made into a lighter. Terry Callen, Stockton, NSW reports that it was later made into a screw prop. drogher for use in the timber export industry at Pt. Stephens, and ultimately abandoned there.

**INCA** W hulk, ex 5m sch, 1014 g, 907 n, ONUS100624, 215.5 x 41.3 x 16.5, B.1896 Hall Bros, Pt.Blakeley, Wash. owners: G.E.Billings, reg. San Francisco. Dismasted in the Tasman Sea and towed into Sydney Dec. 18, 1920 and sold for hulking. Burnt off Sydney Heads Dec. 22, 1926 as part of the film 'For the Term of his Natural Life'.

**IRON DUKE** It is reported that a 44 t barge of this name was scuttled off Sydney Apl. 22,1950 (or 27th).

**IRRESISTIBLE** S ss tug, 136 g, ON87172, 109.0 x 21.0 x 9.0, B.1883 Edwards & Symes, Cubitt Town, (London) Comp.eng.90 hp Owners: J.Halstead,reg.Sydney: Feb.1885 Pt.Jackson S.S.Co.Ltd:Sept.1898 J & W Brown. Scuttled 4.05 pm, 6 miles N.E. of Newcastle, NSW Aug. 27, 1931.

**ITATA** S 3mbq 950 g, 927 n, ON87910, 202.1 x 33.0 x 19.9, B.1883 R & J Evans, Liverpool. Owners: Newark Shpg Co.Ltd, reg. Liverpool, burnt and damaged by explosion in nitrate cargo at Newcastle NSW Jan. 12, 1906. Remains towed to Sydney and ultimately abandoned in Salt Pan Creek, Middle Harbour (also called 'Wreck Bay').

JUNO S ss ladder dredge 336 t, B.1915 owners: NSW Ports & Rivers Dept. Scuttled Oct. 9, 1970 33 miles ESE of Newcastle NSW.

**KARA KARA** S hulk ex ss double ended vehicular ferry - cargo vessel. 525 t, ON152035, 187.0 x 26.6 x 14.5, B.1926 J.Crichton & Co. Saltney, UK. for Sydney Ferries Ltd. Acq. by RAN 1941. Hull sunk as a target about 30 miles off Jervis Bay, Jan. 31, 1973.

**KARANGI** HMAS S ss 'Bar' class boom defence vessel, ss 730 t disp. 178' x 32', B.1941 Cockatoo Dock, Sydney. 3X 850 IHP.EB. sold Aug. 1965 for demolition. Remains abandoned Homebush Bay. Still visible.

### KARPOINT see entry for Oil Fuel Lighter 1208

**KAROOLA** S mv, 388 g, 156 n, ON177248, 158.7 x 26.9 x 9.5, B.1947 Trieste and named EGENES; rn 1948 ERDSTAAL; rn 1951 QUININA: rn KORARA by Adelaide SS Co:rn Karoola 1971 by Stannard Bros. who took it to Sydney July 1971 and sold the engine for use in HIMMA q.v. and hull sunk by RAN by gunfire off Sydney Apl. 2,1974.

**KATOOMBA** I hulk, ex tss 1006 g, 489 n, ON74976, 249.8 x 19.0 x 19.0, B.1878 Pt.Glasgow 2 x comp.eng.200 nhp. Scuttled to form northern breakwater Newcastle NSW Feb. 1905.

**KEMBLA** I hulk ex ps, 449 g, 283 n, ON36869, 209.2 x 22.6 x 11.5, B.1860 Glasgow. Built for South Coast of NSW services. Register closed 1934 'hulked c.1917'. Scuttled off Sydney Jan.7.1936.

**KESTREL** scuttled off Sydney Sept. 21,1965. No detail located.

**KIANGA** W tss 338 g, ON150176, 135.6 x 32.0 x 8.2, B.1922 R.J.Lucey, Narooma, NSW. 2 x comp.eng 40 nhp. Mort's Dock. Mach.aft. Scuttled off Sydney July 7, 1948.

**KOOKABURRA** HMAS RAN's 1st boom defence ship, B.1938 Cockatoo. 553 t, 135' x 25.5' Sold for scrap 1967 and while breaking up sank in Rozelle Bay. Stern section being towed out for sinking Aug. 12,1971 when it sank only 4 miles from the Heads.

**KURAMIA** W boom defence vessel ex ss double ended ferry. 335 t, ON136383, 156.5 x 33.2 x 12.3, B.1914 David Drake Ltd, Balmain NSW 3X 69 nhp Mort's Dock. Sold 1940. Hull requisitioned by RAN 1942, acq by RAN 1943. Hull used as target by aircraft off Sydney Oct.10, 1953.

**KURING-GAI** S ss double ended Ferry, 407 g, ON112524, 171.5 x 31.3 x 14.7, B.1901 Mort's Dock & Eng. Co.Balmain, 3X 85 nhp EB Owners: Pt.Jackson Co-op SS Co: Nov. 1907 Pt.Jackson & Manly SS Co.reg. Sydney: 1928 Newcastle Ferries Ltd, hulked 1934. Hull still visible seaward side of Hexham bridge, over the Hunter River.

**KURNELL** S ss 194 g, 99 n, ON150194, 138.0 x 32.1 x 8.5, B.1916 Commonwealth Dockyard, Cockatoo Is. stm eng. 20nhp. double ended ferry named BILOELA, sold & renamed ROMANTIC 1924: Oct.1925 renamed KURNELL and sold Newcastle Ferries: June 1939 N.D.Hegarty:May 1940 Luna Park Ltd. Dec.1941 Penguin Ltd and hulked. Scuttled off Sydney June (14?) 1946.

**KURRARA** I ss 387g, ON89493, B.1883 Holland. Became EAST STAR Mar.1928, reg. Sydney Reg.closed Mar.1936 'broken up' but became storeship for timber in Pt.Stephens and reportedly abandoned in ' The duckhole'.

**KYOGLE** I ps, 106 g, 67n, ON83632 100.4 x 18.6 x 6.0. B. 1881. Mort's Dock for C.S.R, reg. closed 1907 'broken up' but is abandoned in the shallows Emigrant Creek, nr Ballina NSW.

**K.12** former Dutch submarine. B. 1924 800 t.disp. abt. 60m. Damaged in Java by Japanese, reached Australia and refitted but found to be unserviceable and laid up. Sold after war & leased to PJ&MSS Co as tourist attraction. Buffetted in heavy winter weather 1949 and it was decided to move it to quieter waters, and on June 5 the tug WARANG took it in tow but the towline parted and she ran at Fairlight. After several attempts refloated and taken up the Parramatta river near Ryde and demolished.

**LEWES** HMS ex USS Conway - Oct.1940: B.1918. Damaged in air attack, 1943.Scuttled off Sydney May 25 1946 vide RN; Others say Aug.13,1955.

### MAHINAPUA see entry for SYDNEY

**MALACHITE** S hulk, ex ss, collier, 605 g, ON104580, B.1894 Bowling. Owners: Bellambi Coal Co. Hulked after capsize in 1928. Scuttled off Sydney May 28, 1946.

MALLOW HMAS, Flower class sloop, S ss B.1915/16 Glasgow. Presented to RAN 1919; paid off Nov.1925. Scuttled off Sydney Aug. 1, 1935.

MANNING I ps 89 g, 0N74962, B.1878 Sydney. Last owner NCSN Co On riverbank, Taree, a declared historic wreck.

MARGARET Hopper barge, owned by J&J Daley, scuttled May 10, 1935.

**MARGUERITE** HMAS Flower class sloop, S ss B.1915/16 Glasgow. Present to RAN 1919. Paid off July 1929. Scuttled Aug. 1, 1935.

**MARJORIE** S hulk ex ss collier, 944 g, ON109960, B.1898 Sunderland. Owners:Bellambi Coal. hulked 1929. Sunk by gunfire off Sydney Sept.2, 1952.

MARRAWAH S hulk ex ss 472 g, ON129125, B.1910 Holland. Gutted by Riverside Dock & Eng.Co. and sunk by RAAF off Sydney May 10, 1951.

**MATAGALPA** S tsmv 1174 g, B.1920 Quincy, Mass as USN OSBORNE, converted & RN 1933. When a transport for US Govt took fire No.2 Glebe, Sydney June 26, 1942 and badly damaged. Not repaired, and scuttled off Sydney Sept. 6,1947.

### MEDEA see entry for CIRCE

**MEDUSA** S ss B.1913 Hong Kong.Reg.Singapore and 1939 became HMS aux.minesweeper: Escaped and 1942 HMAS MERCEDES. Sold 1945 and scuttled off Sydney Jan. 20, 1948.

### MEGGOL see entry for DOOMBA

### MERCEDES see entry for MEDUSA

**MORIB** S tsmv hopper barge, 682 g, 302 n, ON169417, 162.0 x 33.1 x 15.1, B.1944 Wm.Simons & Co.Ltd, Renfrew Scuttled off Sydney Jan. 8, 1971.

**MORTLAKE BANK** S ss 1371g, ON147708, 235.1 x 36.1 x 15.3, B.1924 Swan, Hunter & Wigham Richardson, Newcastle on Tyne, and named ELFSTONE rn 1937. 3X mach aft. owners: McIlwraith, McEacharn Ltd, '60-miler' collier. Sold to breakers Aug. 1969 and remains abandoned in Homebush Bay.

**MUNMORAH** S ss collier 1273 g, ON157618 231 x 14.1 x 14.1. B. 1934 H. Robb & Co. Leith. Mach. Aft, 3X. Wallarah Coal, reg. Sydney. Wrecked May 18, 1949 and subsequent Notice to Mariners said it ws not breaking up and was approx 133 deg distant 1800 feet from the Bellambi Jetty, 34 deg 22 min x 150 deg 55.42 min E (approx).

MYEE S tss 145 g, ON117603, 100.0 x 20.1 x 6.4, B. 1903 North Coast S.N.Co. Sydney. 2 x comp. Owner: North Coast S.N.Co. Scuttled off Sydney Aug. 3. 1933.

NAMOI S ps 1415 g, ON89250, 245.2 x 31.6 x 21.7, B.1883 J.Key & Sons, Kinghorn. Osc. eng. 350hp. EB for Sydney - Newcastle passenger service. Register closed 1925 'broken up' remains scuttled off Sydney June 16, 1933.

NANCY Iron hopper barge property J & J Daley, reported scuttled April 5, 1935. Not registered.

**NEWCASTLE** S ps 1251 g, ON88978, 264.6 x 32.9 x 15.9, B.1884 J.Key & Sons, Kinghorn, Comp.osc.eng. 500nhp EB. Built for Sydney-Newcastle passenger service. Sold Aug. 1928 to shipbreakers. Scuttled off Sydney Heads June 1. 1933.

**NUMBERED CRAFT** <u>No.5</u> Hopper barge 250 t capacity Owned -Maritime Svcs Bd. Scuttled off Sydney Jul.23, 1954: <u>No.8</u> scuttled off Sydney May 13,1953: <u>No.15</u> and <u>No.16</u> Side delivery hopper barges of M.S.B. Scuttled off Sydney Heads April 21, 1948: for reasons unknown some numbered barges were given names such as No.653 became Nowie and No.654 Noorai, although this NOT confirmed. <u>No.969</u> no detail, scuttled outside the Heads Aug.6, 1947.

No.651 S hopper barge 350 t, B.1952 Owners: Maritime Services Board, scuttled off Sydney Apl. 29, 1987.
No.653 S Hopper barge 206 t, B.1955 Owner: Maritime Services Board, scuttled off Sydney Mar. 21, 1987.
No.654 S Hopper barge, 206 t, B.1957 Owners: Maritime Services Board, Scuttled off Sydney, Apl. 8, 1987.
No.656 S Hopper barge 206 t, B.1957 Owners: Maritime Services Board, Scuttled at Narrabeen Artifical Reef, June 10, 1980.

OIL FUEL LIGHTER 1204 RAN vessel. Reportedly scuttled off Sydney Sept. 24, 1985.

**OIL FUEL LIGHTER 1208** S lighter B.1945 Evans, Deakin, Brisbane and named KARPOINT. Towed from Sydney Feb. 25, 1987 and used for target practice by vessels of the Navy.

**OSPREY** S ss tug, 208 g, ON89095, 125.3 x 22.1 x 12.5, B.1885 Pearce Bros, Dundee, and named EAGLE rn Aug.1890 Comp. eng. 95 nhp. Owners: J. Brown, reg. Newcastle (from Apl. 1922) Scuttled 5 miles east of Newcastle, Nov. 27, 1931.

**OUR ELSIE** W t ss 213 g, 112 n ,ON125163, 119.3 x 28.5 x 7.6, B.1908 A.W.Settree, Laurieton NSW 2 x comp.eng. 28 nhp Mort's Dock. Last owners A.& E.Ellis Ltd, reg. Sydney. Register closed 1928 'dismantled' remains reported scuttled off Sydney Heads Nov. 14, 1932.

**PHYLLIS** A 200 t lighter of this name reportedly owned by Penguin P/L was reported scuttled off Sydney Sept. 16, 1936. Not identified.

**PIONEER** HMAS S ss cruiser 2200 t displ. 314' x 36', B.1899/1900 Chatham RN Dockyard. Transferred to RAN 1913. Withdrawn from RAN 1923 and stripped at Cockatoo Dock. Scuttled off Sydney Feb. 18, 1931.

POSEIDON S suction dredge 261 t, Owner: Maritime Services Board, reported scuttled off Sydney May 9, 1947.

**PREMIER** a launch of this name reportedly owned by Penguin P/L was said to be scuttled off Sydney May 5, 1942. Not registered.

**PROMAYLE** W tss 191 t formerly unregister drogher MYALL owned by Allen Taylor & Co.Ltd and acquired by Nicholson Bros in 1961 with the view of chartering her to MSB as a crange barge. This failed to evenuate and the hull was finally scuttled, after a long layup, off Sydney June 2, 1967.

**PROVINCIAL TRADER** S mv 419 t, ON196905, 139' x 32'8", B.1959 (12) Evans Deakin & Co, Brisbane, Diesel eng by Crossley. Built as fire fighting tug named BP PARMELIA for use at Kwinana, WA. In 1986 sold to Cairns and renamed CLARENCE BEACH, subsequently altered for work in fisheries and renamed. In 1993 it was reported the vessel was going to revert to towage duties, but she sank at her moorings in Twofold Bay, was raised and scuttled in deep water off the coast Mar. 24, 1995.

**PYRMONT II** S ash barge built to dump ash from Pyrmont Power House. Harbour Lighterage Owners. Scuttled at the Artifical Reef, off Long Reef, July 5, 1977, dimensions 112' x 24' x 12'.

**PSYCHE** HMAS S ss light cruiser. 2135 t 314' x 36', B.1898/100 Devonport RN Dockyard. Commissioned in RAN 1915 sold and hulked July 1922 and employed at Pt. Stephens NSW as a timber lighter until she sank in Salamander Bay. From 1950 till 1973 RAN Clearance Diving Teams used the sunken hull for exercises and her remains are now scattered.

**RAMORNIE** I pontoon, ex swps, 86 g. ON59528. 92.9 x 22.0 x 4.7. B. 1869 ASN Co. Pyrmont. Last official owner: NCSN Co. Reg closed 1944 'no longer required' early 1950's made into pontoon landing at Grafton for flying boat service. When no longer needed towed up river and scuttled near Mountain View, Clarence River.

**RHEA** W barge, ex US war built wooden minesweeper 260 t displ. 135' x 24'. When scuttled Sept 20, 1945 was loaded with mines and depth charges ex U.S.Navy.

**RICHMOND** obsolete dredge was being towed to scuttling position off Newcastle by ss BOAMBEE when it broke adrift about 2.30am Nov. 24, 1934 and was believed to have sunk about 33 degrees 30 minutes South x 152 degrees 14 minutes East.

**ROBERT R. HIND** W 4 mast sch, 564 g, 520 n, ON (US) 111223, 162.5 x 36.8 x 12.8, B.1899 Hay & Wright, Alameda, Calif. Last owners Hind, Rolph & Co, reg. San Francisco. Destroyed by fire Kerosene Bay, North Sydney, Feb. 11, 1929, having been laid up for years. (This vessel appears to be entered as 'scuttled' in some records in error - R.P.).

**SAMSON** Barge, scuttled off Sydney Feb.19, 1972 (possibly former steam lighter owned by Maritime Services Board, B.1912 and measuring 255 t).

**SCOUT** S lighter ex ss 77 t, ON89382, 81.7 x 17.0 x 5.5, B.1885 Foster & Minty, Balmain. Eng. 16 nhp. Last official owner J.Keane, reg. Sydney. Reg.closed 1931 'no longer required' Scuttled Aug. 20, 1932.

SEAMEG Lighter, scuttled off Sydney Mar. 1, 1972. Not identified.

**STALWART** HMAS S tss destroyer 1075 t displ. 276' x 26', B.1918/19 Swan Hunter, Newcastle on Tyne. turbs. Placed in reserve Dec. 1925. sold for demoltion to Penguin P/L June 1937. Scuttled off Sydney July 22, 1939.

**STORMCOCK** W ss tug, 148 t, ON88985, 130.6 x 20.8 x 10.2, B.1885 Callen Bros, Stockton. comp. eng 91 nhp Last owners J & A Brown, reg. Newcastle. Register closed Feb.1930 'broken up' remains reportedly scuttled off Newcastle.

**STRAHAN** HMAS S tss, 650 t displ. 186' x 31' 2 x 3X 1800 ihp. B.1943 Newcastle D.Y. NSW. Sold for demolition Jan. 1961. Remains scuttled Jan. 7, 1971.

**SUCCESS** HMAS tss destroyer, 1075 t displ. 276' x 26', B.1918, W.Doxford, Sunderland. Turbs. Placed in reserve May 1930. Sold June 1937 to Penguin P/L for demolition, remains scuttled by bombing by aircraft off Sydney Dec. 20, 1941.

**SWALLOW** S lighter, ex ss hopper barge, cargo ship and train ferry. 859 g, 497 n, 206.0 x 33.1 x L4.3, B.1908 W. Simons & CO, Renfrew, 95 nhp. for Sydney Harbour Trust. Converted to cargo ship in 1921 and in 1928 converted for use as a train ferry at Grafton NSW for the Sydney-Brisbane main line. Hulked when the bridge was built. Reported scuttled Aug. 22, 1946.

**SWAN** HMAS S torpedo boat destroyer, 700 t disp. 250' x 24.5' B.1915 Cockatoo Is. Syney. Paid off 1928. Stripped of armament and turbine engines etc., and together with ex HMAS PARRAMATTA were handed to NSW government in 1930 as accommodation ships to be moored in Hawkesbury river for convicts building a road in Ku-ring-gai Chase. The plan was never carried out; the hulls were sold in 1933 and were briefly used as barges. In Feb.1934 the hulls were being towed to Sydney for demolition when they broke free and SWAN foundered on the 2nd. The Parramatta went into the mangroves and ultimately part of her hull was placed in a memorial in the City of Parramatta but the whereabouts of the SWAN was unknown till January 1994 when Greig Berry confirmed that he had located it.

**SWORDSMAN** HMAS S tss destroyer 1075 t disp. 276' x 26' B.1918 . Sold for demolition June 1937 to Penguin P/L. Scuttled Feb. 8, 1939.

**SYDNEY** S lighter, ex tss MAHINAPUA 458 g, 239 n, ON75280, 160.0 x 26.8 x 12.6, B.1881 W.Denny & Bros. Dumbarton 2 x comp.eng. 80 nhp hulked 1911, and converted for use in timber trade at Pt.Stephens and renamed. Foundered in 1925 at Pt.Stephens Oct. 7th.

**SYDNEY** Iron hopper barge, ex ps CITY OF BRISBANE, rn SYDNEY Dec.1884. 634 g, 504 n, ON49275, 230.8 x 27.3 x 12.9. B.1863 A & J Inglis, Pointhouse. eng.220 nhp. Built for ASN and when renamed entered Sydney - Newcastle passenger service. Hulked Aug. 1911. Last owners J. & J.Daley, scuttled off Sydney March 21, 1935.

**SYLVAN** I ss 196 g, 113 n, ON46968, 119.4 x 20.2 x 8.9, B.1882 Murdoch & Murray, Pt.Glaspow. Comp.eng. 36 nhp. Built for Wilson, Hart & Co. Maryborough, Q. Last official owner (May 1921) J.A.Callen who supposedly hulked the vessel. Sank at her moorings Dec. 1924, raised and run upon the bank. Remains still visible at Stockton just south of the Bridge.

**TASMAN HAULER** S mv tug 419 t, ON196904, 139' x 32'8", B.1959 (11) Evans, Deakin Brisbane as B.P.COCKBURN, a firefighting tug for Kwinana WA, renamed COCKBURN and in 1982 became Tasman Hauler, based at Eden. Scuttled off Twofold Bay Oct. 1, 1988.

**TASMANIA** HMAS S tss destroyer 1075 t displ. 276' x 26' B.1918 Beardmore. Turbs. Placed in reserve in 1923 and sold for demolition June 1937 to Penguin P/L. Scuttled March 16, 1939.

**TATTOO** HMAS S tss, destroyer 1075 t. 276' x 26', B.1918 Beardmore turbs. Sold for demolition June 1937 and scuttled May 9, 1939.

**TAVIUNI** S ss 1465 g, 910 n, ON84500, 250.0 x 34.2 x 18.0, B.1890 W.Denny & Bros. Dumbarton. Owners: Union S S Co of N.Ltd. reg.Dunedin. Laid up in Sydney Dec.1921: Sold to W.Waugh for demolition 1924. Scuttled off Sydney May 12, 1931.

**TERARA** I lighter, ex ps. 152 g, 96 n, ON89336, 125.3 x 20.0 x 6.7, B.1885 Atlas Engineering Co, Sydney. Comp. eng. 30 nhp EB. Built for Illawarra S.N.Co., July 1896 to North Coast SN Co. May 1914 to NSW Government and used as a ferry for workers at Walsh Is. Hulked.c.1924 and employed in timber lightering Pt. Stephens. Abandoned hulk opposite Tea Gardens, Pt. Stephens.

**TORRENS** HMAS torpedo boat destroyer 700 t displ. S ss 250'x 24', B.1915/16 Cockatoo Dock, Sydney. turbs. Paid off 1926 Sunk Nov. 9, 1930 off Sydney by gunfire from HMAS Canberra.

**TUNCURRY** W tss 286 g 114 n, ON125205, 147.0 x 28.1 x 7.0, B.1909 J.Wright, Cape Hawke, NSW. Last official owner S.G.White, reg. Sydney. Reported scuttled off Sydney Apl. 19, 1950 although some other sources say burnt in Kerosene Bay, Sydney in June 1952.

**VALIANT** S mv tug, 72 t. B.1945 Melbourne for Harbour Trust. Sold 1978 and taken to Pittwater NSW for coversion to fishing. Not done. Reported scuttled in 1981 however the press in <u>1982</u> said 'sunk about 0.5 km off Palm Beach.....while being towed to its burial at sea.....was a 25m former firefloat......'

**VENDETTA** HMAS V&W class destroyer, S tss 1090 t disp. 312' x 29', B.1917 Fairfield, Glasgow. turbs. Trans to RAN in 1933. Paid off Nov. 1945, and scuttled off Sydney Heads July 1, 1948.

**VERDIER** S hopper barge, 231 t, B.1912 and formerly owned by Townsville Harbour Board, sold to Sydney mid-1970s. Scuttled to help form artificial reef off Narrabeen July 1983.

**WALLSEND** S hulk, ex ss, 518 g, 196 n, ON106245, 165.4 x 24.3 x 12.3, B.1899 Murdoch & Murray, Pt.Glasgow. Comp. eng. machinery aft, 3 masts. Sydney - Newcastle collier. Hulked 1934 by Penguin P/L and scuttled off Sydney Feb.7 in some records; MSB say Feb. 15th, 1935.

### WEXFORD HMS see entry for DOOMBA

WICKLOW Hopperbarge reportedly owned by J. & J.Daley, scuttled Dec. 14, 1933.

**WODONGA** S hulk, ex ss, 2341 g, 1473 n, ON98127, 310.2 x 39.1 x 22.4, B.1890 A & J Inglis, Glasgow. 3X 379 nhp EB. Interstate passenger liner built for AUSN. sold May 1924 W.Waugh Ltd, for dismantling. Sunk at moorings Kerosene Bay, Feb. 1931, raised and towed 6 miles off Sydney Heads and scuttled April 30, 1931.

**YAMBA** I tss tug, 104 g, ON136464, 91.0 x 18.5 x 8.0, B.1886 Atlas engineering Works, Sydney 2 x comp. 65 nhp Rankin & Blackmore, Greenock. Owners: J. Fenwick & Co, reg. Sydney. Towing to sea to be scuttled sprang a leak and foundered Feb.16, 1949 5 miles off South Head Port Jackson.

**YARRA** HMAS torpedo boat destroyer, S ss 700 t disp. 250' x 24', B. W.Denny, Dumbarton, turbs. Paid off 1920, demolition commenced 1929 remains scuttled Aug. 22, 1932. [Some reports say July]

**YULOO** S ss, 407 g,197 n, ON128809, 145.0x 24.1 x 10.4, B.1910 W.Harkness & Son, Middlesbro' comp.eng. machinery aft, collier. Originally named TEESWOOD rn 1912. Last owner (as a hulk) Penguin P/L. Scuttled Nov. 14th, 1933.
# **NORTHERN TERRITORY**

Darwin Harbour is littered with wartime wrecks and some vessels lost in Cyclone Tracy but there are also some artificial reefs formed for recreational purposes. Those vessels sunk for that purpose are listed below but the information is very incomplete. Other vessels disposed of in the Darwin area include the confiscated **MIYO MARU** scuttled 10 miles east of New Year Is, May 7, 1972: **YU HAN 22** and Chinese refugee wooden fishing boats with an average size of 25m x 6m x 2m that had been given identification names by Darwin authorities scuttled Feb.8, 1995, BROLGA, COCKATOO, EAGLE: and on Mar.16,1995 GALAH, HERON, JABIRU, KOOKABURRA.

HAM LUONG S 15m Vietnamese refugee vessel. Scuttled Jan. 26, 1985.

**JOHN HOLLAND** S barge 18m x 12m according to some sources, larger by other reports. Said to be a 'dump barge' Scuttled in July 1984.

**MARCHART 3** S tsmv 244 g, 142 n, ON332020, 90.0 x 26.0 x 9.5, B.1969 James McLarty & Son, North Fremantle as a seismic survey vessel, later used for other purposes. Scuttled Darwin harbour Aug. 8, 1988.

SONG SAIGON S 38m. Vietnamese refugee boat. Scuttled Nov. 4, 1982.

**DSAC BARGE** S dumb barge, approx 12m x 20m x 2.2m. Scuttled by the Darwin Sub-Aqua Club, Dec. 15, 1988 at the end of its useful life.

# **QUEENSLAND**

**ADONIS** Comp.p.s 160 g, 116 n, ON87314, 109.8 x 21.6 x 7.1, B.1883 Brisbane. Owners: (June 1915) John Burke & Co., reg. Brisbane. Register closed Mar. 30, 1927 with 'Run ashore and burnt on Hercules Bank, mouth of Brisbane River, since renamed Bishop Island'.

**ALCESTIS** I hulk ex 3m bq 423 g, 398 n, ON58022, 149.6 x 27.2 x 16.1, B.1857 and rebuilt 1868 (5) Iliff, Mounsy & Co. Sunderland. Owner: Adelaide SS Co. Ltd. Scuttled off Green Is. 1931. Sometimes reported as Mission Bay.

**ALERT** S ss, tug, 194 g, 80 n, ON101956, 115.0 x 21.1 x 11.8, B.1892 (12) J.T.Eltringham & Co. S.Shields. Comp.eng. 99nhp G.T.Grey, S.Shields. Owners: Townsville Harbour Board, reg. Townsville. Reg. closed 'scuttled Aug. 18, 1959, 4 miles south of Cape Cleveland'.

ALEXANDRA I hulk, ex ss 6881 g, 496 n, ON45657, 243.8 x 27.1 x 14.3, B.1863 Blackwood & Gordon, Pt.Glasgow. Eng. compounded 1878 = 140 nhp, EB Owner: (Aug. 1903) Burns, Philp & Co. Ltd. Reg. Sydney. Reg. closed Mar. 1906 'Sunk to protect Eastern Breakwater, Townsville'.

BADGER A steam launch used as a tender to government dredgers. Abandoned Bishop Is.

**BARRAMBIN** S mv 228 t, 32.309m x 8.69m, B.1943/44 for Army. Owners: Riverside Coal Transport Co. Scuttled at Curtin artifical reef, Moreton Bay Aug. 1, 1987.

**B.D.5** S bottom dump barge, 105' x 19'6' x 8', B.1946. Owner: Townsville Harbour Board. Scuttled 18 degrees 47 minutes South x 147 degrees 25 minutes East Feb.27, 1968.

**BEE** Said to be abandoned at Pt. Douglas. There was a small iron ss (44 g, B.1865) purchased by a Pt.Douglas resident in 1882. No further information could be found and reg. closed 1956. Then another small vessel of this name (Wss 25 g, B.1884) owned by Robert Hayles of Magnetic Is, ran aground in Picnic Bay, Magnetic Island, March 16, 1901 and was supposed to have been broken up although some reports say it was left as protection for a jetty.

**BELLE** W barge, former swps 101 g, ON87311, B.1883 Sandgate last owners J.W.Hetherington & P.D.Rylance. Reg.closed Jan. 1956 'No trace', reportedly abandoned in Brisbane River, date unknown.

**BELLE OF SOUTH ESK** W hulk, ex 3m bq, 561 g, ON52786, B.1865 Montrose. Owners from about 1895 Eastern & Australian SS Co, reg. London and used as a receiving hulk at Thursday Island for pearl shell. Reportedly abandoned Goode Island, date unknown.

**BERMAGUI** Steel gravel barge, ex tss 402 g, ON131533, B.1912 Troon. Scuttled to help form a breakwater at Tangalooma.

**BINGERA** S triple ss 2092 g, B.1905 Belfast as an express mail steamer between Brisbane and north Queensland ports. Reputed to be the first turbine engined steamer operated in Australia. Withdrawn upon completion of coastal rail lines. Laid up Brisbane c.1922 and sold to Peters Slip Sept. 1928 and engines and fittings removed with the intention of converting her to a lighter but this was not done and her register closed May 1929 'run upon Bishop Island and abandoned'. Remains partially cut for scrap during WW2 and completed during 1961.

**BOKO** Iron dumb lighter, 194 g, ex ps tug, 203 g, 70 n, ON76494, 125.0 x 21.1 x 10.4, B.1877 Hebburn on Tyne. Last owners Peters Slip. Reg.closed Dec.1949 'broken up'. Remains reported in Aquarium Passage in 'Annual Dogwatch' No.23, 1966 p. 74.

**BREAM** I ss hopper barge, 260 t, B.1885/7 Walkers Ltd. Maryborough for Queensland Government. Scuttled at Tangalooma August 1963.

**BREMER** Iron dredge B. circa 1864 P.N.Russell & Co. Sydney for Qld. Govt. Later made rock drilling barge. Laid up about 1904 and abandoned Bulwer Moreton Island, date unknown.

**BREMER** S mv 433 g, 253 n, ON191392, 176.0 x 26.6 x 10.0, B.1945 Ford Mfg Co. Geelong. Owners: Riverside Coal Transport Co P/L, reg.Brisbane. Scuttled Sept. 29, 1992, Curtin Artificial Reef.

**C.H.WATJEN** S ship, 1823 t, B.1889 Germany. Hulked at Townsville in 1903 for Burns, Philp & Co. Register closed March 1914 with 'broken up, South End, Goode Island'. Reportedly abandoned.

**CAPTAIN COOK** W ss former Sydney pilot steamer, 185 g, ON101105, 123.6 x 21 x 12. B.1876 Mort's Dock & Eng. Co., Balmain, NSW. Last Owners: J.E. & W.B.Carr, reg. Brisbane. Register closed Dec.1934 'broken up'. Reportedly burnt for fittings upon Bishop Island.

**CASUARINA** S ss hopperbarge with rotating cutter on bow. 620 t, ON94163, 170.0 x 34.1 x 12.2, B.1896 Paisley for Queensland Govt. Reg. closed Aug. 1954 with 'Broken up' but reportedly scuttled in Moreton Bay.

**CEMENTCO** S mv 1471 g, 816 n, ON191388, 197.0 x 50.0 x 19.0, B.1945 Melbourne Harbour Trust Workshop & Slip, Williamstown VIC. for Aust. Army and named CRUSADER, rn 1949. 6 screws and diesel engines by Ruwold Melbourne, ea 6.cy. 8 x 10", 204 bhp. Owners: Queensland Cement & Lime Co, reg. Brisbane. Used as a coral hopper barge. Reported scuttled to form artifical reef in Moreton Bay late 1984/early 1985.

**CENTIPEDE** Steel lighter, ex ss tug, 133 g, B.1913 Brisbane. Converted to motor driven powered lighter 1960 by Moreton Tug & Lighterage Co. Scuttled Feb. 2, 1990 at Curtin Artificial Reef, Moreton Bay.

**CERATODUS** S dredge, 406 t, ON109651, 145.0 x 30.1 x 11.1, B.1898 Paisley. Last owners Bundaberg Harbour Board, register closed 1932 when sold and converted into a barge. Reportedly abandoned Fern Creek. Fraser Island. (See 'Port of Maryborough' Parsons).

**CERATODUS II** S non powered suction/cutter dredge. 350 t, B.1943 for Bundaberg Harbour Board, rg. Bundaberg. Scuttled at artificial reef off Barolin Rocks, near Bundaberg, Oct. 4, 1992.

**CITY OF ADELAIDE** Iron hulk, ex ss & sv, 1212 t, ON49261, 252.8 x 28.3 x 24.4, B.1864 Govan Made sv 1890 = 843t 4mast barkentine. c.1902 hulked by Howard Smith. Sold 1915 for use as a bath house and scuttled Cockle Bay, Magnetic Island.

**CIVILITY** W ss 248 g, ON64410, 132.0 x 25.5 x 10.7, B.1872 Rock Davis, Brisbane Water NSW HP eng. 40 nhp Vale & Lacy, Sydney. Built as coastal cargo/passenger ship, drifted into the blue metal trade between Sydney and south coast ports of NSW until 1907 when acquired by A.King & C.McLeod of Brisbane. Register closed 1918 with 'broken up, Brisbane'. Reported abandoned Bishop Island.

**CLEVELAND BAY** S ss bucket dredge, 389 g, ON128321, 145.4 x 32.6 x 11.5, B.1911 Paisley, Comp. eng. EB. Owners:Townsville Harbour Board, reg. townsville. Scuttled Apl. 6, 1968 Wheeler Reef, 18 degrees 14 minutes South x 27 degrees 45 minutes East.

**CORMORANT** S tss tug, 162 g, ON94184, 100.0 x 21.8 x 9.4, B.1900 Paisley for Queensland Govt and used in connection with dredge fleet. Register closed May 1932 'converted in to a coal hulk'. Remains reportedly abandoned on Bribie Is.

**CROCODILE** I ss dredge 364 g ON79546, 150.0 x 32.3 x 10.0, B.1883 Renfrew for Melbourne Harbour Trust, c.1913 Townsville Harbour Board. reg. closed 1928 'hulked'. Believed to have been scuttled off Townsville.

## **CROYDON** see entry for **MORETON**

### **CRUSADER** see entry for **CEMENTCO**

**CRUSADER II** S mv 69.72m x 15.42m Owners: Queensland Cement & Lime Co., reg.Brisbane. Scuttled July 27, 1985 off Flinders Reef, about 4 miles from Moreton Island light.

**CRYSTAL VOYAGER** S mfb 231 t, B.1976 is reported scuttled, date unknown, in position 24 degrees 17 minutes South x 153 degrees 18 minutes East.

**DERWENT** I hulk, ex ss 477 g, ON50005, 196.0 x 25.3 x 13.3, B.1864 Glasgow for Tasmanian S.N.Co. Last owned Howard Smith and used as coal hulk from at least 1915. Scuttled off Townsville 1925.

**DICKY** I ss 226 g, ON88841, 96.6 x 21.0 x 16, B.1883 Howaldt Bros. Kiel (when enrolled at Brisbane in 1889 the name was shown DICKEY). Last owners J.M.Brydon & Wm. Jones. Wrecked on what is now called 'Dicky Beach', Caloundra early Feb.1893. Still visible.

**DINGO** Reported abandoned on Bribie Is. There were 2 launches of this name operated by the Marine & Harbours, one steam, disposed of in 1910 but these remains are more likely the Iron dumb lighter, 99 g, ON130158, 100.5 x 17.4 x 8.25, B.1879 John Walker & Co, Maryborough, sold by Macdonald Hamilton & Co June 1925 to The Gravel, Sand & Metal Supply Co. who closed the register.

**DOLPHIN** Iron hopper barge 260 t, B.1885/7 Walkers, Maryborough for Marine & Harbours. Scuttled at Tangalooma August 1963.

DREDGE D Unidentified. Scuttled June 3, 1969, 12m ENE of Cape Moreton.

DUGONG Steel hopper barge, B.1927. Scuttled at Stradbroke Island.

**ECHENEIS** S tss drag suction hopper barge, 1148 t, B.1953 Walker Ltd, Maryborough for Queensland Govt. Scuttled at Tangalooma June 22, 1984.

**ESTRELLA DEL MAR** S gravel barge, ex mv HAUTURU, Aug.1952, 290 g, ON153970, B.1927 Greenock. Owners: Wm.Collin & Sons, Scuttled Dec. 17, 1983 Curtin Artifical Reef, Moreton Bay.

**ETMOOR** S barge ex mv MELINGA, B.1928 for North Coast SN Co. Scuttled August 1995 off Cowan Cowan, Moreton Bay.

**EXCELSIOR** S lighter ex Pt. Phillip Bay steamer, B.1882. Hulked 1919 and during WW2 taken to Brisbane as floating workshop. C.1948 run upon Bishop Island and abandoned.

**FAIRLIGHT** I ex ps Manly ferry. B.1878. Hulked 1914 by Cleghorn, Hopkins. Abandoned date unknown about 5m south of Tangalooma. Identified by R. McLeod.

**FEARLESS** W ss tug 49g ON94121 B. 1895. Peter Callen, Stockton, NSW. Reg closed Oct 1952, "broken up" but reportedly abandoned on Brisbane river bank.

**FITZROY** S ss suction dredge 766 t, B.1925 for Rockhampton H.B. c.1962/3 to Bundaberg HB. Scuttled off Bundaberg c.1980?

**GAYUNDAH** S lighter ex tss gunboat B.1883/4; sold 1921 and used as gravel barge. Put ashore at Woody Point, Redcliffe June 2, 1958 to prevent erosion.

**GEORGE R.CROWE** W 3m bq, 543 t, ON90499, B.1885 Clifton NS, Owner: Jas.Crowe Clifton NS, reg. Halifax NS. Burnt while anchored Brisbane River, Jan. 19, 1887 after arrival from New York Dec. 20. Remains towed to Fishermans Is and blown up.

**GEORGE RENNIE** Iss Victorian govt, and mentioned since 1856. Sold to Howard Smith for lighter at Townsville. Abandoned 1902 Picnic Bay, Magnetic Is, to protect jetty.

**GOORI** S barge, ex stmr: ex ss GARTMORE, B.1925. Scuttled Hervey Bay, May 1990. Employed as a timber barge by Wilson, Hart & Co.

**GRAZIER** W ss 207 g, ON139362, 114.6 x 23.8 x 10.3, B.1924 Drummoyne, NSW. Last owners Wm.Collin & Sons P/L. While working as a coral dredge in Moreton Bay, capsized and swamped Jan. 15, 1948, a total loss, near Mud Island (not far from Bishop Island). 1 life lost.

**GROPER** Iron dumb lighter (ex bucket dredge 1916) 384 g, 110. x 28.2 x 10.4, B.1876 Whiteinch for Qld.Govt. Register closed Dec.1949 'broken up' remains placed on Bishop Island.

**GROPER** S ss bucket dredge, ON191415, 738 g, 178.5 x 37.0 x 13.2, B.1954 Paisley. for Marine & Harbours. Sold. Aug.1979 and scuttled at Tangalooma February 1982.

### GUNGA See entry for MORETON

**HERBERT** I ss 302 g, ON87320, 140.1 x 25.0 x 7.3, B. 1884 Glasgow for work out of Townsville. Last owners The Adelaide SS Co. Sold for demolition 1932 and remains scuttled off Cape Cleveland Jan. 1933.

**HERCULES** S tss suction dredge 895 g, ON94188, 230.5 x 34.3 x 13.5, B.1900 Walker on Tyne for Qld. Govt. register closed August 1947 on sale to private owners after removal of all equipment. (History of Marine & Harbours states this was done in 1937 when converted to coral dredging) Scuttled to protect a wharf at Dunwich, Stradbroke Is, 1950.

**HOPEWELL** S ss 337 g, ON91464, 145.0 x 24.1 x 8.3, B.1900 Paisley. Last owner Hopewell Shpg Co., Maryborough. Register closed 1938 'broken up' but remains put ashore at Comboyuro, Moreton Island.

**ICEBERG** Iron lighter, ex ss (built as refeer to deliver meat to export ships) 244 g, 127.5 x 25.0 x 9.2, B.1882 J.W.Sutton & Co, Brisbane. Last owners Duncanson & Brittain. Scuttled at Tangalooma, Oct. 9, 1975.

**JAMES PATERSON** Iron hulk, ex ss 569 g, ON46432, 186.3 x 23.2 x 11.6, B.1862 Govan. Last owner AUSN made into coal hulk at Townsville Nov. 1884. Register closed Sept.1891 'abandoned on the beach at Townsville', Such reports began appearing in 1888/9.

**JINN CHANG** (sometimes 'Jinn Chiang' and 'Gin Jaing') S stern trawler, mv 127g, 28.1m x 9.6, B.circa 1964. Formerly Taiwanese. Scuttled off Cairns Jan. 5, 1984.

**JOSEFA** I hulk, ex barque 845 t, ON113156, 178.1 x 32.2 x 19.8, B.1872 Glasgow German owners. Dismasted near Newcastle, NSW August 1908 and sold to Adelaide S S Co for use as hulk. Stationed at Townsville. A notice issued by the Marine Dept., Queensland, Oct. 1924 said 'The hulk Josefa has been sunk 3 miles, 1 cable south of Cape Cleveland lighthouse lat. 19 degrees 18 minutes South x 147 degrees 55 minutes East....'

KAIONE mentioned as scuttled - no detail discovered.

**KALLATINA** S ss 628 g, ON93230 179.1 x 28.2 x 11.4 B.1890 Pt.Glasgow. Last owners John Burke Ltd. sold for demolition 1931 and reg.closed Jan. 1935 'broken up' but remains abandoned at Bulwer, near Comboyuro Pt. Moreton Island.

**KGARI** S lighter, 248 t, ON108223, 130.0 x 25.1 x 8.9, as tss CAROO for Adelaide SS Co who sold 1954 and made a lighter/logging barge. Kgari is said to be the aboriginal name for Fraser Is. Scuttled at Roy Rufus Reef, Hervey Bay, Sept.19, 1976.

**KONOOWARRA** S s, hulk, ex ss, 1051 t, ON79520, 1273 g, 246.2 x 33.5 x 16.4. B 1880 Greenock. Last owners Howard Smith, Townsville. Reported scuttled of Townsville March 27, 1938.

**KOOKABURRA** W m.1. 58.0 x 13 x 6.3, B.1934 Evans, Anderson, Phelan & Co, Kangaroo Point, Brisbane and used by Marine & Harbours as anchor launch. Scuttled to help form a boat harbour at Tangalooma Aug. 1963.

**KOS 1** S ss 254 g, ON191409, 116.0 x 24.2 x 14.1, B.1929 Middlesbro'. Whale chaser. Scuttled at Tangalooma April 18, 1971.

**KOS II** S ss 254 g, ON191410, 116.0 x 24.2 x 14.1, B.1929 Middlesbro'. Scuttled at Tangalooma Oct. 1, 1974.

**KYOGLE** S ss 735 g, ON112551, 180.1 x 30.1 x 13.1, B.1901 Pointhouse, Glasgow. Owners: (1932) Queensland Lime & Cement Co., Brisbane and used as coral carrier. Reg.closed July 1951. Hull sunk 10 km east of Cape Moreton by RAAF bombing practice May 12, 1951.

## LADY LAMINGTON see entry for MORETON

**LADY LOCH** I lighter ex ss (lighthouse tender) 531g, ON88946, 182.7 x 24.6 x 14.4, B.1886 Campbell, Sloss & McCann, South Melbourne. Last owners: Moreton Tug & Lighter Co. Scuttled 1962 at Dunwich, Moreton Bay.

**LADY NORMAN** Iron lighter, 194 g, ON94148, 130.0 x 22.0 x 7.4, B.1884 Walkers, Maryborough as ps SEAHORSE, converted to screw with engine from DICKY (q.v.) converted to lighter in 1918. Last owner Wm.Collin &Sons. Scuttled Feb. 15, 1969 Curtin Artifical Reef.

**LALOR** S ss tug, 232 t, ON165257, B.1942 Aberdeen and named EMPIRE MINOTAUR, rn 1949 by Townsville Harbour Board. In Apl. 1968 to Stannard Bros and dismantled, Scuttled off Townsville early Sept. 1969 vide contemporary press, other reports say early January. Postion 18 degrees 46 minutes South x 147 degrees 25 minutes 50 seconds East.

**LAMPREY** Small wooden barge b. 1923 South Brisbane Drydock for Marine & Harbours, made into a suction dredge in 1964 but not very effective. Abandoned at Bulwer.

**LASS O'GOWRIE** Iron lighter, ex ss 202 g ON62965, 136.8 x 20.2 x 8.7, B.1878 Kinghorn, Scot. last owner Wilson, Hart & Co, Maryborough. Scuttled Roy Rufus Reef, Hervey Bay, July 28, 1975.

**LOCHEIL** W 3 mast sch, 227 g, ON65361, 113.4 x 24.1 x 12.6, B.1875 Peterhead, Scot. last owner Charles E.young, Bundaberg. Reg. closed June 1907 with 'broken up at Bundaberg' some records say abandoned on Bishop Island.

LOEVESTEIN S mv tug, 60 g. B.1946. Scuttled July 29, 1984 Curtin Artifical Reef.

**LUCINDA** steel coal lighter, ex ps 301 g, ON94139, 172.6 x 25.1 x 9.2, B.1884 Dumbarton for Qld Govt. Sold 1923 and became coal lighter for The Riverside Coal Transport Co P/L. reg. closed May 1932. Remains put upon Bishop Island.

MAIDA W hulk ex 3mast bq, 519 g, ON21392, 147.4 x 25.2 x 19.2, B.1857 Moulamein. Abandoned on Bishop Island and burnt for her metal. Hulked c. 1886.

MARYBOROUGH I ss dredge, B.1885 Walkers Ltd for Qld Govt. Scuttled at Tangalooma August 1963.

**MELBOURNE** S ss tug, 496 g, ON177228, 137' x 32'2, B.1952 Aberdeen and named HOWARD SMITH, rn. and capsized Pt. Phillip Aug.10,1972 with loss of 5 crew. Salvaged by Joe Engwinda who took it to Brisbane but was unable to find economical employment for hull and it was scuttled Jan. 1979 Curtin Artifical reef.

**MERINO** S mv 549 g, ON152402, 187' x 33', B.1949 Bowling, Scot. mach aft. cargo ship. Last work associated with Prawning fleet. Scuttled Jan. 28, 1987 Lat.140 degrees South x 14 degrees East.

MINER tug operated by Marine & Harbours, put on Bishop Island 1953.

**MOLTKE** I hulk ex ship rig s.v. 827 t, 191.6 x 32.2 x 19.3, B.1870 Hamburg. stranded near Cape Bowling Green, Apl. 1890 and acquired by Burns, Philp for use as hulk in Townsville. Sold in 1913 to be scuttled to protect the landing at Geoffrey Bay, Magnetic Is. Sank in wrong place and was washed away and abandoned.

**MORETON** I ss 356 g, ON80429, 180.6 x 22.1 x 10.8, B.1878 Glasgow and named GUNGA, rn CROYDON Feb.1893: LADY LAMINGTON Oct.1898 and MORETON Dec.1900. comp.eng. Last owners. JE & WB Carr, sewerage contractors. Register closed Dec.1934 'abandoned Bishop Island'.

**MORWONG** S tss suction hopper dredge. 1000 g, 214.0 x 38.0 x 15.5, B.1925 Poole & Steele, Pt. Adelaide named No.4. RN 1935 Marine & Harbours, Qld. Scuttled to form breakwater Tangalooma, April 1973.

**MOUNT KEMBLA** I ss, 716 g, ON91836, 180.0 x 28.0 x 13.0, B.1885 Stockton on Tees, Comp. eng. last owners J.E.& W.B.Carr, sanitary contractors, Reg. closed Dec.1934 'broken up at Brisbane' remains reportedly put ashore at Bulwer, Moreton Island.

**MOURILYAN** s np grab dredge, 103' 24' x 9', B.1910 Brisbane for Marine & Harbours. Sank at Mourilyan Aug.31, 1959 with loss of 3 lives. Raised and repaired. Sold June 1979 for work at Hamilton Island. Scuttled to form an artifical reef at Hamilton Dec. 2, 1982.

**MYORA** I ss 38 g, ON130152, 60.1 x 12.5 x 7.7, B.1890 Tooth & Co, Maryborough, Q. Comp.eng. Last owner: Histed Bros., Reg.closed March 1956 'vessel then derelict at Kangaroo Point, Brisbane'.

**MYSTERY** remains of a tug reportedly abandoned in Brisbane river - possibly a lighter ex 55 tug 22 t, ON74834, 57.9 x 11.1 x 4.8, B.1878 Newcastle, NSW. When owned by Macdonald, Hamilton & Co, sold Nov.1925 to Electric Construction Company who closed the register having removed the machinery in Feb. 1927.

**NEVILLE BONNAR** Not identified. Said to be a small gravel barge, owned at one time by Bowen Tug Company. Scuttled at Curtin Artifical Reef July 25, 1983.

**NORMANBY** I ss, 97 g 66 n, ON87315 B. 1884. Last owner, Cleghorn, Hopkins & Co. Reg. Closed 1927 'broken up'. Remains are near FAIRLIGHT on Moreton island, recently identified by R. McCleod.

**No.25** S lighter 217 g, 183 n. Not reg. B.1906/7 Brisbane. 103' x 31' Owners: Riverside Coal Transport. Scuttled Curtin Artifical Reef Feb.8, 1990. (or 11th?)

**OIL FUEL LIGHTER** ex 1206 of RAN in 1968. B.1945 Williamstown Victoria., 187'oa x 37'3". Scuttled June 19, 1993 at Curtin Artifical Reef.

**OTTER** S lighter ex S tss tug, 272 t, ON87323, 128.6 x 21.2 x 10.16, B.1884 (7) Ramage & Ferguson, Leith. 2 x comp.eng. Reg.closed 1949 after sale to Hyne & Sons, Maryborough for use as logging barge. Scuttled Roy Rufus artifical reef, Hervey Bay, July 31, 1969.

**PALMER** Steel logging barge, whose remains are in Deep Creek, Fraser Island. Originally S ss 267 t, ON89588, 140.2 x 26.0 x 8.5, B.1884 (5) J.Fullerton & Co, Paisley. for Australasian S.N.Co reg.Sydney: 1887 to AUSN Ltd.: 1920 Victorian Shipping Co: Mar.1924 John Burke Ltd, reg.Brisbane: 1927 Cleghorn, Hopkins Ltd who converted her to a lighter at a date unknown passed to Maryborough owners and abandoned apparently before WW2.

**PELICAN** I mv/barge ex tss tug, 81 t, ON79518, 80.2 x 17.0 x 6.7, B.1880 Johnson's Tyne Foundry, Yarrabank. last owners Hyne & Sons. Scuttled Roy Rufus Reef Hervey Bay, Dec.1971. [See 'Port of Maryborough' Parsons].

**PLATYPUS** I tss bucket dredge, 818 g, B.1883 Renfrew for Qld Govt. Sunk to form breakwater off Peel Is, Moreton Bay in 1926.

**PLATYPUS II** S tss bucket dredge, 1229 t, 200.0 x 40.0 x 14.8, B.1927 Walkers Ltd, Maryborough for Qld.Govt. Scuttled at Tangalooma March 7, 1966.

**POINT LOOKOUT** former ferry, scuttled Curtin Artifical Reef June 26, 1993. Probably = B.1964 once operated by Hayles, Townsville.

**PORPOISE** I ss 125 g, ON73341, 103.8 x 17.9 x 6.9, B.1875 ASN Pyrmont, NSW. 1908 to John Burke. Reg. closed 1949 'totally lost 1948'. Remains identified by Dr. R.McLeod on Moreton Is, south of Tangalooma.

**PRESTO** I hulk, ex 3m bq, 394 g, ON64122, 134.0 x 27.7 x 14.1, B.1862 W & A Meursing, Amsterdam.Owners: Adelaide SS Co. Sunk Townsville in 'Sigma' cyclone Jan.25, 1896. Raised and sold W.Bright and sunk to provide a breakwater, Nellie Bay, Magnetic Is.

**PROTECTOR** S ss warship built for Sth.Australian Government Newcastle/Tyne 1884. 960t displace 188'oa x 30': known as CERBERUS from Apl.1921 till 1924 when sold and converted to a lighter which was renamed SIDNEY in 1931 now = 564 t, ON153939, 180.0 x  $30.0 \times 14.3$ , owner Victorian Lighterage P/L reg.Melbourne. Taken over for US Army in 1943, was being towed to war theatre when the towline parted off the Queensland coast. A tug, tried to pick her up but crashed into her causing considerable damage and she arrived in Gladstone in sinking condition and in 1944 was put upon Heron Is.

**QUEENSLAND** S ss, 461 t, ON99249, 160.0 x 25.6 x 11.2, B.1894 (7) J.Scott & Co Kinghorn 3X EB Owners: built for R.Hart; c.1917 Cleghorn, Hopkins Ltd, Brisbane and converted into gravel lighter and eventually abandoned on Bishop Island (other sources say scuttled off Cape Moreton).

**REMORA** S tss suction dredge 1045 gt, ON130162, 213.5 x 37.3 x 15.9, B.1912 F.Schichau, Elbing, Ger. 2 x 3X 204 nhp EB. owners; Queensland Govt. Scuttled to form breakwater at Tangalooma in August 1963.

**RODERICK DHU** W bgn, later coal hulk, 163 t, ON70327, 102.6 x 24.6 x 11.4, B.1875 McQuarrie & McCallum, Auckland. Owned in Maryborough until July 1908 when sold to Cleghorn, Hopkins Ltd, who probably hulked her immediately. Ultimately abandoned on Bishop Island.

**ST.KILDA** Iron hulk, ex 3mast sch, 189 t, ON60367, 127.3 x 22.0 x 10.1, B.1868 J Fullerton & Co, Renfrew. Owners:(1911) Cleghorn, Hopkins Ltd, reg. Auckland, employed in Brisbane. Register closed July 1929. Abandoned Bishop Island.

**SCHNAPPER** I ss hopper barge, 260 t, ON94131, 135.3 x 23.1 x 10.3, B.1887 Walker & Co, Maryborough, end 47nhp. Owners: Queensland Government reg. Brisbane. Register closed Jan.1936 hull being used as a breakwater at Bishop Island.

**S.D.1 & 2**, side delivery barges owned by Qld Dept Marine & Harbours, purchased from RAN in 1947, were put ashore at Redcliffe to try and reduce corrosion, in 1963.

#### SEA HORSE see entry for LADY NORMAN

SEAL S ss hopper barge 644 t, B.1927 Pt.Glasgow. Scuttled at Tangalooma Breakwater Dec. 12, 1966.

SIDNEY see entry for PROTECTOR

**SIR CHARLES COWPER** I ss tug, 25 g, ON64394, 67.2 x 10.0 x 5.0, B.1872 Vale & Lacey, Sydney. Owner:MacDonald, Hamilton & Co, reg.Brisbane closed June 1923 'Broken up' but sunk in Brisbane River 1922 and reportedly raised in 1926 and used as a barge until abandoned on the bank.

SOLACE former Canadian ferro-concrete yacht. Scuttled Curtin artifical reef May 12, 1984.

**SOUTHERN ENDEAVOUR** S mv trawler 514 t, ON185133, B.1952 (10) Cochrane & Sons, Selby, named PRINCESS ELIZABETH rn 1959. Imported for fishery research in Gt.Aust.Bight. Sunk at moorings, Cairns, Aug. 20, 1979, raised and anchored in mangroves until scuttled off Cairns July 2, 1982.

**STAR OF HOPE** I hulk ex ss 99 g, ON74782, 87.9 x 16.2 x 6.8, B.1877. Foundered Townsville Jan. 26, 1896. Raised made hulk. Scuttled to protect Eastern Breakwater, Townsville Aug.1904.

**STINGAREE** I ss hopper bge, 260 t. B.1885/7 Walkers Maryborough.Acq. cl963 Riverside Coal Transport. Scuttled Tangalooma breakwater 1966.

**SUMATRA** S mv 345 t, ON191819, 143'6" x 24'1", B.1938 Holland. Diesel eng. mach. aft, last employment as fish processing factory. Scuttled off Cairns (16 degrees 41 minutes South x 142 degrees 21 minutes East) Sept 15, 1976.

**TALDORA** I ss, later lighter 232 t, ON82884, 130.6 x 23.2 x 8.8, BB.1881 (5) Campbelltown SB Co. Campbelltown. Comp.eng 50 nhp. Owners: Qld SS Co: 1887 AUSN reg. Brisbane. Register closed 1914 'converted into a lighter' coal hulk for W.R.Black and then Macdonald Hamilton. Abandoned in Aquarium Passage c.1932.

**TOONDAH** Vessel of this name reported abandoned in Moreton Bay, date unknown. Probably the small steamer used for Oyster Lease inspection etc., by the Department of Marine & Harbours at the turn of the century.

**TRINITY BAY** S tss suction hopper dredge. 1054 g, ON130161, 214.8 x 38.2 x 14.8, B.1912 (11) F.Schichau, Elbing, Ger. 2 x 3X 2204 nhp EB. Owners: Cairns Harbour Board, reg. Brisbane. Sold 1976 and used variety purposes including floating restaurant. Towed to sea and sunk by RAAF Nov. 24, 1981 (16 degrees 43 minutes South x 146 degrees 15 minutes East).

**TRUE BLUE** I hulk ex 3m bq, 425 t. ON60915, 152.0 x 26.0 x 15.8, B.1869 Oswald & Co.Sunderland and sometime named MATHIAS. acq. by Adelaide Stm.Tug Co. in 1896 and register closed in 1946 when advice received the hulk had been used to form a breakwater in Nth. Qld (Mission Bay).

**UKI** S mv barge ex ss 525 t, ON150200, 152.9 x 34.6 x 8.5, B.1923 Lithgows Ltd, Pt.Glasgow, 2 x 3X 70 nhp. mach aft. for North Coast SN Co. Sold 1960 Moreton Tug & Lighter Co and made into a diesel engined river barge. Scuttled at Tangalooma late 1977.

UTAH 2 Dumb barge B.1970. Owner: Pacific Tug Co? Scuttled Curtin Reef, March 28, 1994.

**WAROOKA** I ss, 216 g, ON89401, 150.9 x 19.1 x 10.7, B.1883 Paisley. Last owners Rooneys Ltd, Townsville. Register states: "Scuttled southward of Cape Cleveland, QLD, Aug. 14. 1922".

**WOY WOY** W ss 78 t, ON112534, 84.2 x 21.0 x 7.4, B.1901 W.Dunn, Berry's Bay, Nth.Sydney. Comp.eng. 20 nhp. Last owner A & C Busuttin, Mackay Q. who tried to operate a passenger service to Lindeman & Brampton Island but failed and laid her up in a creek St.Bees Island, May 2, 1936 awaiting improved conditions. Checking the vessel after WW2 it was found to be falling apart and was abandoned.

**YOSEMITE** W hulk ex 3mast bq. 1154 t, 183.0 x 37.2 x 23.5, B.1868 Portsmouth, New Hampshire. When owned in San Francisco, condemned in Brisbane c.1906/7 and sold for coal barge. Abandoned Bishop Island date unknown.

# SOUTH AUSTRALIA

**ALBA** I hulk ex 3mast bq, ALBANY, 499 g, ON58232, 155.5 x 26.7 x 17.2, B.1867 (6) Brown & Simpson, Dundee For W.Taylor & Co., reg.Dundee. Ultimately sold foreign without change of name and acquired by Adelaide S.S.Co for use as hulk and eventually sold for scrap November 1966. Remains reported in North Arm, Pt.Adelaide.

**ALEXANDRA** (sometimes mistakenly ALEXANDRIA) I barge, ex murray river paddle steamer, 86 g, 47 n tons, ON83748, 83.8 x 22.7 x 5.0, B.1882 (9) Wilson & Burkett, Echuca as BANTAM, renamed Oct.1903. Last owner Thomas & Co, Pt.Adelaide, reportedly scuttled Canal Basin, Pt.Adelaide in March 1932 having been used as a barge around Pt.Adelaide. Remains removed and disposed of in unknown manner.

**BARGE No.2** W 137 t, 113.5 x 27.5 x 4.8, Built time and place unknown by Melbourne Harbour Trust, acq. by Adelaide S.T.Co. 1901. Wrecked Royston head, on the south east side of Spencer's Gulf Aug. 30, 1920, having broken adrift from the tug LEVERET.

**BARGE No.5** Stl 309 t, ON117425, 121.6 x 26.0 x 11.6, B.1900 Govt.Railways Workshop, Perth, WA and named GRAMPUS, acq. c.1906 Adelaide Steam Tug Co, reg. Pt.Adelaide and renamed. Sold 1961 and register closed July 1962 and reportedly scuttled May 2, 1962.

BARGE No.10 Owner: S.A.Harbors Board? Scuttled March 13, 1946. No other detail.

**BRONZEWING** S fishing boat ex tug, said to have been built in UK about 1930 but there is no trace of such a craft and it is believed the vessel was actually the tug built for the RAN by Mort's Dock in 1946 that was paid off in 1975 and sold to Burnie in 1977 for conversion to fishing boat. Scuttled off Pt.Lincoln July 1. 1990.

**DOROTHY H.STERLING** W 6 mast schooner, 2526 g, 2350 n, ON (US)220005, 267.0 x 49.6 x 25.2, B.1920 Peninsula SB Co. Portland, Oregon and named OREGON PINE. Last known owners: Sterling S.S.Corp, reg. Seattle. Abandoned by her owners upon arrival in Pt.Adelaide from Oregon in 1929. Sold for demolition for non payment of harbour dues in 1930 and stripped in Port Adelaide and remains abandoned in the North Arm.

**DOROTHY S** W 2 mast sch, 51 g, 42 n, ON53985, 72.7 x 19.0 x 7.4, B.1868 Henry A.Warnecke, Sandridge V. named STEPHEN rn.1920 aux eng.60 bhp added. c.1922. Last official owner F.H.Clausen, reg. Pt.Adelaide. Reg. closed 1935 'vessel broken up' reportedly abandoned June 12, 1928 in North Arm.

**ELENI K** S ss 7245 g, 4448 n, 441'7" x 57'1" x 27'9.5" dr. B.1943 Bethlehem Fairfield SB Co, Baltimore as JOHNS HOPKINS, renamed THETIS in 1946; SANTA ELENA 1952 and Eleni K in 1960. Liberty Ship. Owners: Eleni Shpg Co., reg. Piraeus. On a voyage from Pt.Lincoln to UK with wheat broke in two Sept.26, 1966 and foundered in shallow water near Thevenard, Sa. Refloated and put on Goat Island Nov. 17, 1966.

**ENTERPRISE** I hulk es ss, 36 g, 24 n. ON59532. 78.7 x 12.5 x 5.2. B. 1868. J Matthew, Sydney eng 18 nhp. Last owner Adelaide Steam Tug Co. Reg. Pt Adelaide closed, August 1913 'unfit for further service' and abandoned in North Arm.

**EXCELSIOR** W coal hulk, ex 3mast bq, 399 t, ON60283, 128.5 x 27.7 x 16.3, B.1867 - Birnie, Montrose. owners: Huddart, Parker & Co, reg.Melbourne. Sank in a gale at Outer Harbour, Port Adelaide April 25, 1910. Raised, towed into Gulf of St.Vincent and scuttled by explosives. Location unknown.

**EXCELSIOR** S coal hulk ex ss, 301 g, 155 n, ON104743, 131.0 x 27.2 x 11.0, B.1897 Gourlay Bros. Dundee, stm eng. 60 nhp EB. Last official owners S.A. Farmers Co-op Union, reg. Pt.Adelaide. Sold 1931 for conversion to hulk by S.A. Harbours Board. Abandoned in a creek on Le Fevre Peninsula c.1945 in an area since reclaimed although remains still visible.

**FLINDERS** I Hulk, ex ss, 947 g, 499 n, ON57600, 227.1 x 28.3 x 20.1, B.1878 A.& J.Inglis Glasgow. Comp.eng. 200 nhp. EB Last official owners Adelaide SS Co. reg. Melbourne. Badly damaged by fire in 1911 and converted into a hulk for use in Pt.Adelaide. Sold in 1927 for dismantling and remains abandoned in North Arm, Pt.Adelaide.

**GARTHNEILL** S hulk, ex 3mast bq, 1470 g 1340 n, ON99207, 238.0 x 36.0 x 21.7, B.1895 Russell & Co, Pt.Glasgow as INVERNEILL last official owners: Marine Nav.co of Canada Ltd, reg. Montreal. Hulked in Pt.Adelaide 1926, and later converted to floating grain mill. Being dismantled in 1935 and remains abandoned in the North Arm.

**GEORGE DINSDALE** S ss tug 105 g, ON133224, 90.0 x 18.1 x 8.4, B.1913 Scott & Sons, Bowling. 3X Last owners: Ritch & Smith Ltd, reg. Pt.Adelaide, sold 1963 to Hines metals for demolition and remains abandoned in the North Arm late 1963.

**GLAUCUS** I hulk, ex ss 1362 g, 884 n, ON68988, 238.5 x 34.2 x 18.0, B.1878 J.Laing, Sunderland. Comp. 150 nhp. Laid up at Williamstown late 1927; used to store barley until taken to Pt.Adelaide and hulked in 1928. Reported July 1935 as being demolished in Portland Canal, Pt.Adelaide. Remains Abandoned in North Arm -late 1935.

**GRACE DARLING** S ss 622 g, 327 n, ON122722, 175.0 x 27.0 x 12.8, B.1905 Van Vliet & Co, Hardenfveld, Holland, 3X 90 nhp. Owners: John Darling & Co, reg. Pt.Adelaide. Register closed June 19, 1931 'sunk and abandoned in North Arm, Port river'.

**H.A.LUMB** S mv, tug, later mfb 153 g, 64 n, ON61775 78.05 x 23.8x 8.8, B.1943 Decatur Iron & Steel Co, Decatur, Alabama,USA. Diesel 700bhp GMH, Cleveland OH as <u>YTM470</u> for US Navy. 1956 acq. Geelong Harbour Trust Commissioners, reg. Geelong. when sold converted for deep-sea trawling. Acquired by S.A.Dive Industry Association and scuttled for form artificial reef Dec.9, 1994 2km off O'Sullivans Beach St.Vincent Gulf, Sth. Australia.

HOPPER BARGE Marine & Harbours, scuttled Apr. 10, 1984.

HOPPER BARGE Marine & Harbours, scuttled Apr. 11, 1984.

**HOUGOMONT** S 4mast bq, 2428 g, 2239 n, 292.4 x 43.2 x 24.1, B.1897 Scott & Co, Greenock, owner:G.Erikson, reg. Mariehamn, Finland. On a voyage to South Australia to load grain dismasted south of Kangaroo Island April, 20, 1932. Limped into Pt.Adelaide 19 days later but damage too costly to repair and sold for use as a breakwater at Stenhouse Bay, scuttled there in Jan.1933.

**JUNO S** ss, 241 g,102 n, ON117416, 129.9 x 23.1 x 8.5, B.1903 G.Brown & Co. Greenock. Comp. eng. 84 nhp. Last owners Coast Steamship Co (1913) Ltd, reg. Pt.Adelaide. Register closed March 1931 'broken up' - remains reportedly abandoned in the North Arm.

**KADINA** W hulk, ex ship 662 t. ON43150, 149.0 x 31.0 x 21.7, B.1852 Phippsburg, Maine, as Jeanie W.Paine, rn 1865. Owned by Elder Smith & Simpson, reg.Pt.Adelaide. Stranded Wallaroo May1875, recovered and hulked. owners Wells & Thompson. Badly damanged by fire while moored in North Arm Apl. 4, 1879. Remains destroyed by dynamite June 6, 1879.

**KARATTA** S ss 553 g, 239 n, ON117428, 175.0 x 28.1 x 11.4, B.1907 G.Brown & Co. Greenock, 3X eng. Last owner Coast Steamship Co., reg. Pt.Adelaide. Made her last voyage from Kangaroo Island. Nov. 3, 1961 and was cut up for scrap on the bank of Port River, completely, task finished Feb.1962. (Remains said to be in North Arm, IF there is anything there it is the very bottom of the hull although contemporary photos in the Adelaide press show the vessel was completely demolished on the bank).

**KARINA G** S mfb (tuna fishing) 232 t, B.1966 owned by Lukin Enterprises, Pt.Lincoln. Got aground 25km east of Eucla Jan.24, 1990 and the hull was to be scuttled but this proved impossible and under strict supervision the hull was destroyed by explosives where it lay Apl. 4,1990. It was reported to have been blown into pieces small enough to be removed, although later there were accusation of pollution from the blasted remains.

**LADY DALY** W 2m F&A sch, 68 t, ON74648, 90.8 x 19.6 x 6.3, B.1876 Williamstown, V. Last owners: Fricker, Edwards & Campbel, reg. Pt.Adelaide. Register cancelled Sept 6, 1929 'vessel dismantled and hulk sunk in Port River'.

### LADY PALMERSTON see entry for PAM

**LOCH TAY** Iron hulk, 1191 t, ON60468, ex 3m ship, 1250g, 1191n. 225.4 x 35.5 x 21.6, B.1869 Barclay, Curle & Co, Glasgow. acq.by Huddart, Parker & Co, 1909 and converted into coal hulk for Pt.Adelaide. Register closed Apl. 1958 'broken up'. Remains reportedly in the North Arm.

**LOTTIE** W 2mast kt, 17 t, ON79326, 46.1 x 11.3 x 5.0, B.1880 Pt.Adelaide. register closed in Nov.1932 'no longer required - used for pleasure purposes only' and the 'Advertiser' May 24, 1935 reported '...blown ashore at Outer Harbour, about 1933, and broken up'. Remains reportedly in North Arm.

LULU W 2mast kt, 43t, ON31905, 55.0x 16.3 x 7.0, B.1878 Grant & Co, Belfast.V. Abandoned on bank of Port River in mid 1930s.

MANGANA I hulk ex ss 752 g, 428 n, ON57573, 208.3 x 27.1 x 19.3, B. 1875 Glasgow for Tasmanian S.N.Co. Hulked by Huddart, Parker c.1900 for Pt.Adelaide. Put ashore in North Arm Mar. 23, 1931.

**MASTER JACK** S dumb bge, ex bucket dredge H.C.MEYER 1000 t, B.1964. Capsized in Port river Oct.1, 1979, raised not repaired hull sold c.1983 Marine Industries, refitted as barge. Under tow of tug E.H.PRICE took ground May 8, 1984 nr Cape Spencer. Freed itself and found drifting and taken in tow but broke adrift and wrecked near Cape Forbin Kangaroo Island, May 10th.

**MOE** I hulk, 748 t, ON74493 ex 3mast bq, 765 g, 187.9 x 30.8 x 18.8, B.1876 Liverpool, named ZOE, later HEBE. Purchased 1912 by McIlwraith, McEacharn and hulked. Sold for demolition in 1930 and remains abandoned North Arm, Sept. 25,1931.

**MYEE** barge, unreg. acq.c.1925 Adelaide S.T.Co, for Pt.Pirie, cut up for scrap shortly after WW2 and remains abandoned Pt.Pirie.

**PAM** Iron hulk, 1310 t, ON48805, ex 3m bq, and originally ship rigged and named LADY PALMERSTON, 1247 g, 213.5 x 35.4 x 22.5, B.1864 R.Steele, Greenock. Hulked at Pt.Adelaide and renamed in 1909 by Adelaide SS Co and reg. Pt.Adelaide. Towed to a position south of Kangaroo Is, March 20, 1934 and sunk by gunfire from HMAS AUSTRALIA and CANBERRA.

**QUORNA** S ss 606 g, 265 n, ON122740, 175.5 x 28.1 x 11.6, B.1912 J.Fullerton & Co, Paisley, 3X 100 ihp, and named WARRENER owned by George Wills & Co, reg. Pt.Adelaide. Renamed 1913 when sold to Adelaide SS Co. Laid up in Pt. Adelaide c.1947 and gradually stripped. Hull presented to the RAAF and towed to sea Oct.30, 1950 and sunk off Kangaroo Island by bombers.

**SANTIAGO** Iron hulk, ex 3mast bq, 484 g, 460 n (Br. ON15391), 160.6 x 25.9 x 17.4, B.1856 Henry Balfour & Co, Leven. (Methil) When owned by Norwegians was dismasted off Eastern Australia c.1900 and purchased by Adelaide Steam Tug Co for use as coal hulk for tugs. Taken out of service early 1945 and abandoned in North Arm.

**SARNIA** Comp.dredge B 1877/8 Pt.Adelaide for Govt. abt 115' x 20' x 10', Abandoned North Arm after seams opened Nov.26,1926.

**SAURIAN** (Dredger No.16) Iron, B.1871, 164.0 x 30.2 x 11.8. Owners SA. Marine & Harbors Dept. Scuttled Nov. 24, 1954 N.W. of Pt.Noarlunga Jetty, about 5kms from Oil Refinery jetty, to form an artificial reef.

**SOUTH AUSTRALIAN** S ss suction dredge 395 g, 142 n, 137.5 x 31.1 x 10.7, B.1911 A.F.Smulders, Schiedamn, for South Australian Harbors Board. Scuttled off Adelaide to provide an artificial reef Jan. 16, 1985.

**STANLEY** Iron water tank, ex ps. tug, 85 g, 39 n, ON79696, 80.0 x 17.2 x 8.6, B.1879 John Fullerton & Co, Paisley, eng. 32nhp built for Govt of S.Aust. Sold out of service Feb.1886 and in 1913 made into a water carrier to serve ships at anchor etc. Vessel sold for demolition in 1930 and remains reportedly abandoned Oct. 7, 1930 in the North Arm.

**SUNBEAM** I hulk, ex 3mast bq, 442 t, ON20477, 141.5 x 27.1 x 16.8, B.1857 John Brown & Co, Kirkaldy, co.Fife. Acq 1886 by Huddart, Parker & Co and converted into hulk and eventually stationed in. Pt.Adelaide. Stranded on Garden Island, North Arm and abandoned October 1910.

**TANCRED** S diesel-electric salvage tug, 505 g, 203 n, 135.5 x 33.1 x 14.6, B.1943 Gulfport Boiler & Welding Works, Pt.Arthur, Texas. Sold by S.Australian Harbors & Marine c.1983 the buyer disappeared and the vessel was utlimately moored in the North Arm pending disposal by the authorities wine: she slipped her mooring early in 1994 and went ashore in the North Arm.

**TELFOR BARGES** Metal hull, unnamed, but marked I & II. 70.5 x 49.2 x 11.5, scuttled with the dredge SAURIAN Nov.24, 1954 off oil refinery jetty, Gulf of St.Vincent.

**THOMAS & ANNIE** W 2m aux. kt, 21g, 17 n, ON57563, 48.0 x 15.4 x 4.4, B.1874 Pt.Cygnet, T. Enrolled Pt.Adelaide May 1876 and register closed in Dec. 1945 with 'Sold to an American subject, and abandoned in the North Arm, Pt.Adelaide'.

**TRAFALGAR** Comp. ps 116 g, 103 n, ON74916, 105.7 x 18.9 x 7.9, B.1877 T.J.McDonald, Echuca V. engine removed March 1937 and made a barge. Register closed 1961 'Broken up' however demolition commenced 1954 and in Sept.1958 the keel, stern post and a few plates could be seen near the railway bridge in Pt.Adelaide.

**ULLOCK** Iron hulk 790 t ,ON70955, ex 3mast bq, 815 g, 779 n, 186.0 x 32.1 x 18.8, B.1875 A.Hall & Co, Aberdeen, as Ullock but sold Norwegians and renamed JOHANNE. Reverted 1911 on acquisition by Huddart Parker and converted to Hulk, reg. Pt. Adelaide Register closed Oct.1937 'broken up'. Remains reportedly abandoned North Arm May 7, 1937.

**ZOE** see entry for **MOE**.

# **TASMANIA**

**ADVANCE** W hulk, 77 t, ON88981, ex ss 77 g, 53 n, 85.0 x 22.6 x 6.6, B.1885 Callen Bros, Stockton NSW. stm eng. 14 nhp. Owner; Nov. 1896 Union SS Co of NZ Ltd, and described as a lighter at Strahan with register closed 1914 and reported broken up Oct. 1925 although remains reportedly still visible.

**ALDEBARAN** Iron hulk 429 t, ON106250, ex 3mast bq, 150.9 x 27.3 x 15.9, B.1869 Oswald & Co, Sunderland and named CONCORDIA, rn 1899 in Sydney. Hulked 1912 by Union SS Co and placed at Hobart. Sold Apl. 1948 and used to form a breakwater at Dunalley, near Hobart.

**A.N.M. 3, 4, 5, 6** 300 t dumb lighters all built 1944 owned by Australian Newsprint Mills. (3 - Oct. 30, 1984): (4 scuttled Oct. 1,1984): (5 - scuttled Oct. 31, 1986): (6 scuttled Oct. 30, 1984).

**DERWENT HUNTER** W 3mast bq, 368 t, ON32094, 106.2 x 29.0 x 18.6, B.1810&1811 Kensington, Philadelphia. named NORTH AMERICA, rn. 1861. Employed as a whaler until laid up c. 1884 in Hobart. Later dismantled and scuttled at the Domain Slip, Hobart for a wharf. Burnt to water's edge Dec. 25, 1907.

GAIL JEANETTE II Reported scuttled in Tasmania waters. No details located.

**GLENTURK** W ss (lighter) 71 g, 34 n, ON119239, 83.4 x 22.5 x 5.8, B.1905 J.Eden Heron, Pt.Esperance, Tas. eng. 14 nhp. Last official owner L.F.Rapp but other sources say E.Grining & Sons, Strahan. Register closed 1968 'no trace' but remains still visible off the Esplanade, Strahan and it was apparently abandoned in the 1940s.

**H.T.L. 1,2 & 4** Dumb lighters, presumably owned by Derwent Tug Co. reportedly scuttled January 1986. No detail located. It has been reported these were all tied together and sunk.

**IRON BARON** S mv, bulk carrier, mach.aft, 21975 g, 12,358 n, 37,557 dwt t. 188.02 x 28 x 15.42m, B.1984 Japan. Bareboat charter to B.H.P. Ltd, reg.Melbourne. Stranded Hebe Reef, Tamar, TAS on July 10,1995; refloated July 16 and scuttled July 30, 1995 in deep water, Bass Strait, having broken in two prior to sinking.

**JAMES WALLACE** S ss tug 188 g, ON151990, 100.0 x 23.6 x 9.7, B.1924 Ferguson Bros Ltd, Pt. Glasgow. Comp.eng. Last owners: Launceston Marine Board, reg. Launceston. Laid up Sept.1968, stripped and hull cut down to waterline by scrap metal merchant and remains scuttled off Hebe Reef, Jan. 12, 1971.

**J.H.ASTELL** S ss sand pump/Hopper barge, 537 t , B.1892. Owners Marine Board of Devonport.Tas Scuttled 28 miles N.W. off Low Head Tas. March 29 or April 19, 1968.

**KATHLEEN** W ss (launch) about 50 t, 57' x 11'6", B.1876 J.B.CHandler, Hobart. stm eng. 14 nhp. Originally the Hobart ferry SUCCESS of O'May Bros. Sold.1899 renamed and taken to Macquarie Harbour. Apparently abandoned there in c.1943.

**LEURA** I hulk, ex ss 1186 g, 758 n, ON74685, 250.8 x 32.8 x 16.2, B.1878 W.H.Potter, Liverpool. Comp. eng. 220 nhp J.Jack & Co.Liverpool Owners: Howard Smith Ltd, reg. Melbourne. sold Apl.1920 to Electrolytic Zinc Co, Hobart, and hulked. reg. closed 1921. Remains scuttled Storm Bay, near Hobart 1932.

**LEVEN** S hulk ex ss dredge/hopper barge 683 g, ON189435, 162.0 x 33.1 x 14.1, B.1945 Paisley. Demolished by Port of Devonport Authority and permission granted to scuttle the remains but due to increased price offering for scrap metal sold to metal merchant.

**LOTTAH** W ss 53 g, 44 n, ON57637 67.3 x 15.0 x 5.7, B.1895 John Wilson, Pt.Cygnet, T. Sold Sept. 1916 for use on Macquairie Harbour and ultimately abandoned at West Strahan, date unknown, but probably the 1930s.

**LYNK** W ss abt 40 t. unreg, 42' x 9' 4'6", B.1895 Geo.Miller, Hobart as the steam yacht ALICE and having been rebuilt after a serious collision in 1907 she moved to the Tasmanian east coast and at a date unknown was renamed LYNX and ended her days working on Macquarie Harbour. At a date unknown abandoned.

**MACQUARIE** S ss, sand pump hopper dredge 225 g, ON124539, 123.2 x 23.1 x 9.4, B.1908 W.Simons & Co, Renfrew. Comp.eng. EB Always owned in Tasmania. Vandalised May 1975 and went ashore in Prince of Wales Bay, Hobart. Scuttled between the Swiftness and William Cowper near Betsey Island Dec. 17, 1984.

**MAITLAND** I ss 150 g, 40n, ON89420, 100.0 x 18.2 x 9.5, B.1885 John Knox & Co. Hylton, nr Sunderland. comp. eng. 45nhp. last owners: Launceston Marine Board, reg. Launceston (who used her almost exclusively as a tug). Stripped during 1955 and scuttled in 15 fathoms in Spring Bay, Tamar River, T. Dec. 15, 1955.

**MUSGRAVE** S tss 904 g, 467 n, ON89280, 211.1 x 30.2 x 15.4, B.1883 J.Reid & Co. Pt.Glasgow as FIONA rn 1908 2Xcomp.178 nhp. Last owner.W.J.Gibson, flour millers, register closed with 'broken up' in 1930, but hull reported scuttled in Storm Bay, near Leura.

**NELLIE** W ss 16 g, 11 n, ON79290, 46.2 x 11.4 x 4.7, B.1889 Jack & Moore, Launceston. Register closed at Launceston in 1971 'no trace' but Graeme Broxam's researches indicates she was last employed in Macquarie Harbour and her remains are near those of LOTTAH at West Strahan.

**OTAGO** Iron lighter 367 t, ON60463, ex 3mast bq, 367 g, 345 n, 147.0 x 26.0 x 14.0, B.1869 A.Stephen & Sons,Glasgow. Used as a lighter/ coal hulk in Hobart by Huddart Parker from c.1903 till sold Jan.1931 to Mr.H.G.Dodge who had her run upon the east bank of the Derwent Jan. 25, 1931 where she slowly rotted away.

**SILVER CLOUD** W hulk, 304 t, ON68550, ex 3mast schooner, 304 g, 292 n, 130.6 x 27.0 x 12.8, B.1874 Richard Thompson, Sunderland. Came to New Zealand in 1877 and in 1908 was acquired by Union SS Co and converted into a coal hulk for Hobart. Register closed in 1909 and reportedly broken up in 1932, but the remains were still visible under Mt.Direction in the 1950s.

**SWIFTNESS** S mv, tug, 147 g, 3n. ON144464, 98.4 x 22.3 x 10.1, B.1920 Fleming & Ferguson Ltd, Paisley, 3X EB and named FISHGUARD, then PLOVER and rn Switfness 1937 and reg.Melbourne: converted to diesel 1958 = 750 bhp Norwegian engine and now owned in Hobart. Last owners Derwent Tug Co. Stripped, burnt and scuttled nr Little Betsey Is, Storm Bay Aug. 21,1979.

**WESTRALIAN** S tss, 123 g, ON120008, 128.9 x 16.0x 9.3, B.1905 Hoskins & Co, Perth.WA from frames etc of tss MANX FAIRY B.1887 T.B.Seath & Co, Rutherglen, 2 x comp. 300 ihp by Huston & Corbett, Glasgow for excursion work in UK. came to Australia, under sail, in 1897. Last official owner A.J.Challenger, reg. Hobart. Run ashore at East Risdon, River Derwent in 1940s and stripped. Remains still visible in 1960s.

**WILLIAM COWPER** S ss hopper barge, 689 g, ON148510, 170.6 x 33.2 x 13.4, B.1924 NV Schsb en Machrao 'de Klop', Sliedrecht, 3XEB and named TATHAM IV, renamed 1928 by Melbourne Harbour Trust, reg. Melbourne, Last official owner Derwent Tug Co, Hobart. Burnt and scuttled near Little Betsey Is, Storm Bay, Aug. 21, 1979.

**WILLIAM PITT** S barge, 432 g, ON118389, B.1904 Monmoutshire. Last owner: Hobart Bridge Co.Ltd, reg. Hobart. Reportedly scuttled July 2, 1953 outside Hobart.

## **VICTORIA**

**AMSTERDAM IV** S mv hopper barge, 325 t, B.1939 Owners: Australian Dredging & General Works. Having been laid up at Geelong for several years towed to Point Lillias, Corio Bay in 1981 for demolition and remains apparently abandoned in shallow water nearby.

AMSTERDAM V Details and fate as for previous entry.

**AURIGA**. Ironhulk, 487 t, ON62537, ex 3mast bq, 540 g, 518 n, 164.5 x 28.1 x 17.3, B.1869 Iliff & Mounsey, Sunderland. acq.1914 by Howard Smith as a hulk, reg. Sydney (register closed 1951 no trace of vessel). Reported scuttled in ships' graveyard, Barwon Heads Feb. 5. 1930.

**BATMAN** I ss hopper bge, 388 t, ON79548, 153.6 x 26.1 x 12.2, B.1883 W.Simons & Co, Renfrew. comp.eng.75nhp EB. Owners: Melbourne Harbour Trust, reg.Melbourne. Dismantled and sunk off Arthur's Seat, Pt.Phillip Bay, May 21, 1935. (another report says sunk off Barwon Heads).

**BEVERWYK 19** S dredge 319 t scuttled May 7, 1963 in 25 fathoms off Barwon Heads.

**BIRCHGROVE** (orig. BIRCH GROVE) W lighter 218 t, ON13789, 134.5 x 28.0 x 9.0, ex 3m bq, 543 t, 138.8 x 28.6 x 18.7, B.1856 Sunderland, cut down and converted into a lighter and reg., closed 1888. Re-reg as lighter 1919 by Victorian Lighterage P/L, Towed outside Pt.Phillip Feb. 12, 1932 and fired believing it would burn to the waterline and sink, but this did not happen and hull went ashore near the Nobbies, Phillip Island and went to pieces.

**BRUNETTE** I 3 mast bq (toward end of her career used as a lighter) 375 t, ON28093, 141.0 x 25.4 x 15.8, B.1859 Chas.Lungley, Deptford, London as PRIDE OF THE WEST rn.prior 1870 Owners: McIlwraith, McEacharn & Co., reg.Melbourne. Towed outside Pt.Phillip Heads and scuttled July 1913.

**BUNINYONG** S ss 2076 g, ON79539, 279.9 x 38.1 x 20.2, B.1883 Caird & Purdie, Barrow. comp.eng 300 nhp. J.Jack & Co, Liverpool. Owners: Australian Steamships P/L, reg.Melbourne. Dismantled at Melbourne 1925 by J.E.Hill & Co., hulk scuttled off Pt.Phillip Heads Feb. 11, 1926.

**BUNYIP** Iron lighter, 379 t, ex tss dredge, 317 t, ON80454, 160.5 x28.2 x 9.8, B.1879 W.Simons & Co., Renfrew. 2 x comp.eng. 65 nhp EB. Owners: Melbourne Harbour Trust. sold and converted into a lighter May 1921 by Victorian Lighterage reg.Melbourne. On Nov. 20, 1954, loaded with wool she broke adrift from Princes Pier, Pt.Melbourne and was washed against the sea wall and broke her back. Remains scuttled Apl. 13, 1955.

**BURKE** I SS hopper barge, 345 t, ON95961, 128.0 x 30.0 x 9.5, B.1884 S.A.Govt Dockyard, Pt.Adelaide. for Marine Board. Sold 1889 Melbourne Harbour Trust commissioners, reg. Melbourne. Dismantled and sunk outside Pt. Phillip Heads, Sept 23, 1935.

**CAMPANA** Iron lighter, 711 t, ON70967, ex 3mast bq, 815 g, 772 n, 192.5 x 31.7 x 19.3, as lighter - 187.0 x 31.1 B. 1875 R.& J.Evans, Liverpool. Owners: (1912) McIlwraith, McEacharn Ltd, reg. Melbourne. Scuttled July 30, 1929. Sunk by explosive charges off Pt. Phillip Heads.

**CASABLANCA** Iron hulk, 547 t, ON58905, ex 3mast bq, 601 g, 569 n, 172.1 x 28.0 x 17.5, B.1868 T.Royden & Sons, Liverpool. Owners: (1912) Melbourne S.S.Co. reg. Melbourne. Scuttled off Barwon Heads Feb. 16, 1950.

**CHILDERS** HMAS ex HCS torpedo boat, ss, 65 t. 118' oa, B. 1883 Thornycroft, UK for Victorian Govt., 1911 to RAN. Sold 1918 and scrapped, hulk put ashore Swan Is Pt. Phillip.

**CERBERUS** HMAS, ex HCS turret/monitor ship. I ss 225' x 45'. B.1868/1870 Palmers SB & I Co, Jarrow on Tyne for Victorian Govt. Passed to RAN in 1911. In 1921 renamed PLATYPUS and became depot ship at Geelong for 'J' class submarines. Sold out of service in April 1924 and on Sept. 2, 1926 scuttled at Black Rock in Pt.Phillip to act as a breakwater.

**COLUMBIA** W 3 mast ship 595 t, American owned. Arrived at Geelong April 2, 1854 from New York and then moved to an anchor in Hobson's Bay and was found to be afire Apl. 26, 1854. The captain seeking assistance to fight the flames, found the crew had deserted. The burning hull was taken to shallow water near Sandridge and scuttled but the vessel was totally destroyed.

**COOGEE** S ss 762 g, 286 n, ON93722, 225.0 x 30.2 x 13.5, B.1887 J.L.Thompson & Sons Sunderland, named LANCASHIRE WITCH rn 1888. 3X 216 nhp. Owners; Huddart, Parker & Co. reg. Melbourne. Sold for stripping Jan. 1927 to G.Allen and scuttled Feb. 27, 1928 vide HP House Magazine.

**COUNTESS OF HOPETOUN** HMAS ex HCS S ss torpedo boat, 73 t, 130' oa, B. 1891 Yarrow, UK. for Victorian Govt. to RAN 1911. Sold out of service April 1924 stripped and hull put ashore Swan Is, Pt.Phillip.

**COURIER** S ss 728 g, 223 n, ON95231, 220.8 x 30.0 x 12.6, B.1887 (9) C.S.Swan & Hunter, Newcastle/Tyne, 3X 320 nhp. Owners: Huddart, Parker & Co, reg. Melbourne. Sold. Dec. 1927 for demolition to Morris & Watts, remains scuttled March 29 1928.

**D.** McLENNAN S. dredger 424 g, 355 n, ON151828, 165.5 x 29.2 x 8.0, B.1912 Holland. Owners: Melbourne Harbour Trust. reg. Melbourne. Scuttled June 8, 1949 off Barwon Heads.

**DOMINION** W lighter 1217 t, ON69667, 199.9 x 37.1 x 24.4, ex 3 m ship, 1325 g, 1256 n,198.7 x 38.0 x 23.9, B.1875 - Baldwin, Quebec. Owners: Howard Smith Ltd, converted to lighter in 1902. Register closed 'burnt' Purchased 1925 to form breakwatter at Indented Head and soon after arrival burnt by vandals.

**DON DIEGO** Iron lighter ex 3mast bq, 320 t, ON3275, B.1855 Greenock, 146.6 x 24.2 x 13.9. Last owners: Australian Steamships Ltd (Howard Smith), Melbourne. who advised: 'scuttled about 8 miles from Point Lonsdale May 26, 1916''.

**DUNLOE** Iron hulk, 674 t, ON63445, ex 3mast ship, 704 g, 674 n, 180.9 x 30.4 x 18.4, B.1870 Dobie & Co. Glasgow. Owners: (1909 when hulked) James Paterson & Co. reg.Melbourne. Scuttled July 2, 1947.

**ELIZA** W 3mast ship, 1378 t, ON30611, Owner:W.H.Ross & Co. reg.Liverpool. Took fire while anchored in Hobson's Bay about 3.45am Mar. 1, 1870. An atempt to scuttle her by torpedo blew a hole in the stern and she sank in shallow water but the hull was not covered with water and burnt all day.

**EMILY S** S mfb built 1946 Mort's Dock, Sydney, as a tug. In 1947 acq by Melb.Harb.Trust (and named VIGOROUS - originally Army AT2382 FREDA). reg.Melbourne. Sold 1977 and converted for fishing and named KD, unofficially, and given the number LFB6944. Ultimately renamed Emily S owned by Emily Kristina P/L, Portland V. Out of survey sold to a local diving club and scuttled as an artificial reef Sept 1, 1991 near St.Lawrence Rocks, about 4 miles S.E. of Portland.

**EURO** S ss tug, 257 g, 4 n, ON104742, 130.0 x 22.5 x 12.2, B. 1897 Gourlay Bros. Dundee 3X 92 nhp.EB. Owners: Australian Steamships P/L reg.Melbourne. Scuttled outside Pt.Phillip June 10, 1948.

**FAIRYLAND** (2nd of the name) W mv, B.1945 from a Richmond Brewery barge at Burnley, Yarra River. petrol engine, 64'6" x 26'6" x 5', Owners Harding Launches, sold 1958 to Julian Dyson, and burnt four months later. Remains now at the bottom of the deep quarry at Burnley.

**FAWKNER** I ss hopper barge, 388 g, ON79549, 153.6 x 26.1 x 12.2, B.1883 W.Simons & Co, Renfrew, 2comp.eng.75 nhp. Owners: Melbourne harbour Trust, reg. Melbourne. Dismantled and sunk outside Pt.Phillip Heads May 20, 1935.

**FRANCIS HENTY**, I tss dredger, 430 g, ON95975, 146.5 x 32.2 x 11.3, B.1889 W.Simons & Co, Renfrew, 2 x comp. eng. 80 nhp. EB. Owners: Melbourne Harbour Trust, reg. Melbourne. Register closed 'Sunk as breakwater at Picnic Point, Hampton, Aug.15 1950.'

**GEO.KERMODE** S ss dredge, 1380 g, 576 n, ON159581, 230.1 x 44.1 x 17.1, B.1914 Fleming & Ferguson, Paisley as SIR WILLIAM MATTHEWS. rn. 1943 by Melbourne harbour Trust. reg.Melbourne. Scuttled Apl. 1, 1976. Off Phillip Is, Western Port.

**GIRAFFE** W hulk/lighter, ex 2mast brig, B.1834 South Shields 150 t, ON31658, 85.0 x 25.0 x 10.8, first in Australia in 1839 at Sydney, to Melbourne, not rigged in 1857, and May 1871 W.H.SMith & others. Oct.1883 William Howard Smith Ltd., reg. closed in 1888 with 'aground and abandoned in Salt Water Creek, unseaworthy'.

### H.C.PIGOTT see entry PIGOTT

**HELEN** vessel this name reportedly abandoned at/near Cape Schank in 1935. Possibly - W lighter, 304 t, ON49280, ex 3 mast bq, 1913 when converted to lighter, 135.3 x 25.3 x 15.8, B.1864 R.Steele, Greenock. Last owners: Victorian Lighterage Co P/L: reg.Melbourne. Register closed 1938 with 'broken up'.

**HENRY MEAKIN** S ss dredger, 348 g, 177 n, ON111251, 139.9 x 28.15 10.15, B.1900 Wm.Simons & Co. Renfrew, named KHARKI for Natal Harbour Board: 1906 acq. Geelong Harbour Commissioners and named PETER PATERSON, rn. Apl.1908. Out of service and partially demolished by owners during 1947. Remains scuttled Feb. 20,1948 Corio Bay in vicinity of Point Wilson Quarry.

**HILARIA** W ship, 1711 g, 1598 n, ON92355, 225.0 x 41.5 x 24.3, B.1886 J.K.Dunlop, St.John NB. Owner: W.Thomson & Co, reg. St. John NB. Burnt Pt. Melbourne July 7, 1895, scuttled, raised and broken up.

**HILLMEADS** W tss 206 g, 84 n, ON121178, 126.4 x 27.5 x 9.2, B.1907 E.Pritchard, Jervis Bay, NSW. 2 x tandemn comp. 28 nhp. Chapman & Co, Sydney. Last owners: Western District Timber Co P.L, Geelong, reg. Launceston. Scuttled of Pt. Phillip heads July 18, 1937.

**HYGEIA** S ps, 986 g, 427 n, ON95969, 300.0 x 32.0 x 11.3, B.1890 Napier, Shanks & Bell, Yoker (Glasgow) 3X 4 cyl.eng. Owners: Bay Steamers Ltd, reg. Melbourne: May 1931 to shipbreaker. Remains stranded off Rosebud, Pt. Phillip, Aug.25,1931 when broke away from tug. On June 9, 1932, she was towed clear of the Roebud beach and taken to Barwon Heads where explosives were used to scuttle what remained of her.

**J.P.WEBB** S ss hopper barge, 967 g, 300 n, ON196732, 207' x 36'1", B.1954 Ferguson Bros (P.GL.) Ltd, Pt. Glasgow, 3X mach aft. Melbourne Harbour trust. Dismantled and abandoned in shallow water off Pt.Lillias, Corio Bay, 1981.

**JOHN NIMMO** I ss dredge 1209 g, 547 n, ON132460, 228.2 x 46.5 x 15.5, B.1887 Melbourne. eng. 98nhp. Owners: Melbourne Harbour Trust. reg. Melbourne in 1916. Scuttled Aug.10, 1931.

## JULIA PERCY see entry for LEEUWIN

**KU-RING-GAI II** W mv, ferry, 43 t, ON171257, 61.8 x 17.7 x 7.8, B.1924 W.L.Holmes & Co. Lavender Bay, NSW. as WANGI WANGI, rn 1939 PROVIDE, RN Ku-ring-gai II in 1970s. 3 cyl diesel, 266 pass. ferry. owner: French Is. Co-op Ltd. Western Port. Vic. Burnt Apl. 9, 1980 at Rhyll. Later moved to Pt.Phillip and broke her moorings and sank about 100 metres off Beaumaris Jan. 28, 1981.

**LEEUWIN** I ss, 580 g, ON73806, 219.0 x 24.2 x 13.0, B.1876 T.Wingate & Co, Glasgow. as JULIA PERCY, rgn.1906 stm eng. 160 nhp. EB. Converted to lighter 1910 Owner: Melbourne S.S.Co., reg. Melbourne. Scuttled Dec. 28, 1934.

**MALAITA** S ss, 940 g, ON90910, 200.0 x 30.2 x 12.3, B.1893 Grangemouth Dockyard Co, Grangemouth, as ANTILLIA rn 1906 3X eng. last owner: Burns,Philp & Co. reg. Sydney, hulked at Sydney in 1914 and sold to Melbourne harbour Trust for use as coal lighter. Sold 1919 and re-engined by H.B.Black & Co, reg. Melbourne. Laid up Sept 1921 and driven from anchors in Hobson's Bay by wild storm Nov.17, 1926 and drifted into the Men's Swimming baths and only refloated in April 1927. Sold for scrap the remains were scuttled off Pt.Phillip Nov. 20, 1928.

**MARGARET POYNTER** W 3mast bq, 271 t, No ON, B.1840 Clyde, Owner: J.Hay, reg. Glasgow. Arrived Melbourne Oct. 7, 1853. Sold, filled with rubble and scuttled to form the basis of Sandridge Pier, Pt.Melbourne c.1854.

**MILORA** S ss, 3347 g, 1919 n, ON151541, 331.0 x 47.9 x 23.6, B.1920 Commonwealth Naval Dockyard, Williamstown V, as EMITA, rn 1926. 3X 516 nhp. Owners A.U.S.N.Co.reg.Melbourne. Grounded in the Rip near Point Lonsdale, Sept. 21, 1934 and eventually refloated Sept.23 and taken to Melbourne. Found to be too expensive to repair and towed to sea and scuttled about 3 miles off Torquay by opening sea cocks and exploding a few charges of gelignite Mar. 8,1935.

**MISSISSIPPI** W ps/mv ferry on Yarra. 60' x 17', B.1938 Jack Savage Williamstown V. Withdrawn from service in 1961 and remains abandoned in the Bluestone Quarry, Burnley.

**NOR 'WESTER** Iron hulk, ex 3mast bq, 567 g, 547 n, ON50348, 160.0 x 29.2 x 17.0, B.1864 Laurence Hill & Co.Pt.Glasgow for London owners. Eventually became Danish and was blown ashore at Hamelin Bay, W.A., July 22, 1900. Salvaged and sold to Adelaide SS Co who rigged her down to a hulk. Usually stationed in Melbourne. Scuttled Nov. 21, 1928 off Port Phillip.

**OZONE** S ps, 572 g, 113 n, ON88947, 260.0 x 28.1 x 10.6, B.1886 Napier, Shanks & Bell, Yoker (Glasgow) Comp. eng. 314 nhp. Owners: Bay Steamers Ltd., reg. Melbourne: Sold March 1925 to J.Nill for demolition. Scuttled October 1925 near Indented Head in an unsuccessful attempt to form a breakwater.

**PALACE** W lighter, 277 t, ON50878, ex 3 mast mbq, 355 g, 339 n, 132.0 x 28.7 x 12.9, B.1866 Miramichi, NB. as CONFEDERATE STAR, rn 1869. To Melbourne 1874: New Zealand 1878 and returns to Melbourne 1886 and converted to lighter. Last owner - Victorian Lighterage Co P/L. Details of fate same as for BIRCHGROVE q.v.

**PAUL JONES** W 3 mast ship, 1206 t, ON(US) 150127, 195.2 x 39.0 x 23.4, B.1877 W.F.Fernald, Portsmouth, N.H. Owners: C.H.Mendum & others, reg. Portsmouth NH. Burnt off Victorian Coast in vicinity of Cape Otway, March 19, 1886 and scuttled.

**PHOENIX** W 3 mast ship, 1266 t, B.1854 - Blanchard, Cape Elizabeth, Maine, Owner: Charles Caron, reg. New York. Ready to sail for England she was anchored in Hobson's Bay when badly damaged by fire Feb. 28, 1860. She was scuttled to quell the flames. She was raised early in March and press Aug 20, 1864 says hull used to construct floating dock in Saltwater river, opposite Footscray.

**PIGOTT** actually <u>H.C.PIGOTT</u> S ss hopper, 495 g, 200 n, ON132439, 160.0 x 28.1 x 12.6, B.1912 Fleming & Ferguson, Paisley, 3X 54 nMp. Owners:Melbourne Harbour Trust, reg. Melbourne. Scuttled off Pt. Phillip Oct. 14, 1935.

**PIONEER** S ss dredge (sand pump), 543 g, 210 n, ON120520, 170.0 x 37.2 x 10.3, B. 1905 Pt.Glasgow. Owners: Victorian Dept of Board of Works, reg. Melbourne. Scuttled March 9, 1950.

**RED BIRD** S ss 57 g, 19 n, ON132458, 70.5 x 14.0 x 6.7, B.1915 Public Works Department, Williamstown V. 60 hp tug. and named ANZAC name changed when Federal Parliament passed rule the name could not be used for commercial purposes. Owners: Melbourne Harbour Trust, reg. Melbourne. Sold Dec.1934 J.L.Dyson. Moored in Western Port in 1938 reportedly for conversion to fishing vessel. Blown ashore on mudbank near Hastings, and abandoned.

**ROTOMAHAMA** S ss, 1727 g, 864 n, ON75224, 298.2 x 35.2 x 23.7, B.1879 W.Denny & Bros, Dumbarton, Comp. 380 nhp. Owners: Union SSCo of NZ Ltd. reg.Dunedin, sold to shipbreakers in April 1925 after some years laid up in Melbourne and hull scuttled off Pt.Phillip (3 miles to sea) May 29, 1928. First large steamer built of mild steel. Noted for yacht-like appearance, speed and elegance of accommodation but expensive to operate.

**S.F.HERSEY** W hulk, 961 t, ON88941, ex 3 mast ship - 1891; 168.8 x 33.0 x 22.8, Owners: Union Line, c.1914 Melbourne SS Co.Ltd. Sunk to form a pier at Swan Is, near Queenscliff, May 21, 1923.

**ST.ANNE** W mv pleasure craft (ferry) on Yarra, 46'0 x 16'6" x 4', operated from at least 1943 till 1954 and then abandoned near 'Quarry Cut' at Burnley on the Yarra.

**SIR WILLIAM McPHERSON** S ss dredge, 482 g 241 n, ON151829, 158.5 x 32.3 x 10.3, B.1912 Kinderdijk, eng. 118 nhp. Cwners: Melbourne Harbour Trust, reg. Melbourne. Scuttled May 12, 1949.

**SUBMARINES J class** S mv 1210 t disp.surfaced: 1820t submerged. Built 1916/17 R.N.Dockyards 274' x 23' No.s 1, 2, 3, 4, 5 & 7 transferred to RAN in Mar. 1919

- J1 scuttled off Barwon Heads May 26, 1926.
- J2 scuttled off Pt.Phillip June 1 or 4, 1926.
- J3 used to form a breakwater at Swan Is. Pt. Phillip in January 1926.
- J4 sank at moorings at Williamstown July 10, 1924, raised and scuttled off Pt. Phillip May 28, 1927.
- **J5** scuttled off Queenscliff, Pt. Phillip June 1,1926.

**J7** - scuttled 1930 to form a breakwater at Hampton, Pt. Phillip and now rests in shallow water below a pier at the Sandringham Yacht Club, Hampton, sunk Aug.6, 1930.

**URALBA** W ss, 603 g, 312 n, ON174694, 154.8 x 37.0 x 9.3, B.1942 E.Wright, Tuncurry, NSW. 3X blt.1914 Mort's Dock. Sold for demolition June 1964 and remains scuttled Nov.4, 1971 41 miles off Mordialic.

**VENUS** W ps 68 g, 9 n, ON32070, 81.6 x 15.2 x 8.8, B.1845 East Jarrow on Tyne, Stm. eng. 40 np. Victorian Govt. tug. Burnt, a total loss, in Hobsons Bay Sept. 13, 1861.

VHB 53 Described as a hopper barge. Details not located. Reportedly scuttled Feb. 19, 1971.VHB 54 Described as a hopper barge, details not located, reportedly scuttled Dec. 17, 1970.

**VICTORIAN** I hulk 769 t, ON74779, ex ss 7118 g, 415 n, 225.8 x 26.4 x 13.5, B.1876 D.& W.Henderson, Glasgow. for Adelaide SSCo. Gutted by fire August 1895 in Sydney and converted into a hulk. The hull was condemned in Melbourne in 1925 and scuttled outside Pt.Phillip Heads, May 8, 1925.

**WAREATEA** I ss 475 g, 272 n, ON84486, 170.2 x 26.1 x 11.4, B.1883 H.McIntyre & Co, Paisley. Comp.eng 70 nhp 350 ihp Fleming & Ferguson, Paisley. Owners: W.Holyman & Sons P/L reg.Melbourne. At the time of her withdrawal in 1944 was the oldest vessel in regular service round the Australian coast. Gutted in Melbourne and scuttled off Barwon heads Mar. 16, 1945.

**WERFA** I hulk 862 t, ON89167 ex ss, 935 g, 570 n, 216.0 x 30.2 x 15.5, B.1883 Palmers SB & I.Co, Jarrow, Comp.eng. 98nhp EB for Cardiff owners; Jan.1899 Bellambi Coal Co., reg. Sydney: Oct. 1913 sold for use as a hulk, owner McIlwraith, McEacharn Ltd, reg. Melbourne. Employed as coal hulk and sunk in the Yarra Aug 5, 1925 after being holed by USS MacDONOUGH as the destroyer was going slowly astern prior to being swung. Raised and repaired. She was condemned and scuttled March 21, 1929.

**WESTERN PORT** car ferry. One of the 4 non propelled lighters known as 'RN Sullage Lighters built at Williamstown D.Y. in 1945. 50 t, dwt. 56'oa x 17' which was operated for a short time as a vechile ferry between Stony point and tankerton was later abandoned in Western Port.

**WHITEPINE** Iron lighter, 447 t, ON77453, ex 3 mast bq, 495g, 467 n, 167.9 x 29.1 x 13.6, B.1879 A.Hall & Co, Aberdeen, and named QUATHLAMBA, rg. HAZEL CRAIG in 1905 and Whitepine in 1916. Owners: Melbourne Harbour Trust, reg. Melbourne. Made into a lighter in 1922. Scuttled Jan. 14. 1947.

**WILLS** I ss hopper barge, 345 g, ON95960, 128.0 x 30.0 x 9.5, B.1884 South Australian Govt. Dockyard, Pt.Adelaide. comp.eng. 30 nhp. Owners:Melbourne Harbour Trust, reg. Melbourne from 1889. Scuttled outside Pt. Phillip Heads, Aug.22, 1935.

## WESTERN AUSTRALIA

**ADROIT** HMAS Attack class patrol boat. 146 t disp. 107' x 20' 2 x diesel engs. B.1968 Evans, Deakin, Brisbane. Obsolete and sunk in naval exercise off Rottnest Island Aug. 8, 1994.

**ADVENTURE** W lighter 46 g, ON120023, 69.7 x 19.0 x 7.0, Built year unknown by W & S Lawrence, Perth, WA. Owners: The Swan River Shipping Co.Ltd, reg. Fremantle. Scuttled north of Rottnest Island during February 1945.

AGNES supposedly scuttled at Rottnest ship's graveyard in 1955. No trace.

**ANN(E) MELHUISH** W hulk, ex 3 mast bq, 344 t, ON1846, 112.0 x 26.2 x 17.6, B.1849 Portmadoc, Wales. Last official owner D.Williams, reg. Newcastle, NSW. That register closed in 1972 with advised left to rot on the bank at Stockton, NSW, while other reports claim she was used as a coal hulk at Albany WA and sunk in 1899, raised and scuttled in 1900.

**ATHENA** W hulk, ex 3 mast bq, 426 g, 412 n, ON56081, 131.0 x 26.5 x 16.7, B.1868 Middle Dock Co, South Shields, acq. Dec.1896 McIlwraith, McEacharn, reg. Port Adelaide, and converted into hulk. Burnt at Albany. W.A. March 13. 1912.

**AWHINA** W ss, tug, 135 g 5 n, ON87528, 100.0 x 21.3 x 10.4, B.1884 H.McQuarrie, Auckland. Eng. 50 nhp. Last official owners Messrs.Douglas; Armstrong & others, trading as Albany Tug Co., reg.Fremantle. Laid up c.1935 at Albany and sank while being stripped. Refloated she was put upon Gull Rock, Albany and burnt April 19, 1936.

**BANKFIELDS** I lighter ex 3 mast bq, 859 g, 807 n, ON74533, 195.4 x 32.1 x 19.7, B.1876 Osbourne, Graham & Co, Sunderland as JAMES BEAZLEY. rn in 1878. Acq. Adelaide SS Co 1911 and hulked. Taken to Fremantle in 1918. Lyttelton register closed 1932. Towed, June 7, 1950 to a position south west of Rottnest Island and at 12.40pm was attacked by Mustang aircraft of No. 25 City of Perth, RAAF, squadron and hulk disappeared at 1.10pm.

**BEN DEARG** S ss trawler 280 g, 109 n, ON144518, 125.5 x 23.5 x 12.7, B.1920 Beverley, eng. 86 nhp. Owners Anglo-Australian Trawlers P/L, (Perth, Western Australia) reg. Fleetwood. Scuttled off Rottnest. c.1951.

**CAMEL** W barge, 137 g, 117 n, ON101716, 85.0 x 21.6 x 11.5, B.1861 W.& G.White, Williamstown, Vic. Last official owner Feb. 1915 James Ball, lighterman. Register closed in Sept. 1971 when Ball & Son P/L advised she was taken to ships graveyard and sunk. Other sources say she was burnt at Albany in 1926.

**CAPE OTWAY** S ss 996 g, 341 n. ON157597, 197.1 x 34.1 x 15.1, B.1931 Commonwealth Shipping Board, Sydney (Cockatoo Dock) 3X Eb. built for Commonwealth Govt as lighthouse tender. Sold out of service April 1963 to J.Krasnostein & Co, Scuttled west of Rottnest Island Sept. 7, 1968.

CARAVAN reported scuttled at Rottnest graveyard Sept. 30, 1970 - not identified.

**CHEYNES** S ss whale chaser, 248 g, 85 n, ON140234, 115.7x 23.9 x 13.2, B.1929 Akers Mek.Verks. Oslo. Acq. Aug. 1953 from Norway and renamed by Cheynes Beach Whaling Co P/L, Albany, reg. Fremantle.reg. closed Nov. 1961 sold for demolition. Reportedly abandoned in King George Sound, same year. [Scuttled 0.25 mile off Michaelmas Island?]

**CHEYNES III** S ss whale chaser 441 g, 152 n, ON196927, 148.5 x 27.6 x 15.7, B.1947 Smiths Dock Co.Ltd, Middlesbro' 3X 1800 ihp EB ex Norway register May 1962 renamed LOOMA III, rn Cheynes III June 1963 by Cheynes Beach Whaling Co.Ltd, Albany. reg.Fremantle. On June 23, 1982 taken to a position on the lee of Michaelmas Is, King George Sound and scuttled to form an artifical reef.

**CLEVEDON** Iron coal hulk, ex 3 mast ship, 1860 g, 1714 n, ON69328, 261.6 x 41.8 x 23.8, B.1873 Potter & Hodgkinson, Liverpool and named CHRYSOMENE. Owners Fremantle Coal Co.Ltd. Register closed July 1922. Vessel scuttled Rottnest Gravevard. Oct.1930.

**COLONA** Iron hulk, ex 3 mast ship 1499 g, 1435 n, ON78785, 238.6 x 38.0x 22.8, B.1878 Richardson, Duck & Co. Stockton as SIERRA COLONA rn 1903 acq by Adelaide SS Co in 1914 and hulked in Pt.Adelaide. Taken to Albany in 1917. Oct. 31, 1952 towed out of Albany by the tug UCO to a position off Bald Head and sunk by aircraft of the City of Perth RAAF Squadron.

**CONCORDIA** Iron hulk, ex 3 mast bq, 1239 g, 1076 n, ON131643, 231.6 x 35.5 x 20.7, B.1890 J.Lange Vegesack, blown ashore at Balla Balla in a cyclone, while Norwegian owned, March 1912 and damaged, but salvaged and taken to Fremantle and sold to McIlwraith, McEacharn for use as hulk. reg. Fremantle. Towed to Rottnest graveyard and scuttled April 20, 1948.

**COMMILES** S ss trawler, 264 g, 105 n, ON143943, 125.6 x 23.4 x 12.6, B.1918 South Shields, and named Daily Herald. stm. eng 61 nhp. Owners Anglo-Australian Trawlers P/L, Perth, WA, reg. Fleetwood, scuttled May 15, 1953 Rottnest graveyard.

**CONFERENCE** Iron hulk, ex 3 mast bq, 421 g, 399 n, ON25992, 164.8 x 26.3 x 15.9, B.1855 Tayleur & Co, Warrington, Lancs. When owned in Sydney sold to Adelaide SS Co and in April 1895 took a cargo of coal to Albany and converted into a hulk. Reportedly scuttled 20 miles north of Fremantle Apl. 22. 1904.

**COPELAND** Iron hulk ex 3 mast bq, 688 g, 670 n, ON58900, 176.4 x 30.0 x 19.1, B.1868 R.Williamson & Son, Harrington as JANE SPROTT, later became COPELAND ISLAND. Acq. 1902/3 by Adelaide SS Co and hulked and named Copeland and used in Albany. Taken to Gull Rock, near Albany and scuttled on May 18.1928 by the use of explosives.

**COUNTY OF CAITHNESS** Iron hulk, ex 4 mast bq, originally 4 mast ship 262.0 x 38.8 x 24.4, B.1876 Barclay, Curle & Co. Glasgow, acq.1914 by McIlwraith, McEacharn reg.Fremantle and made coal hulk. Scuttled at Rottnest graveyard April 2. 1931.

**DERWENT** HMAS River Class frigate. S ss 2100 t displ. 370' oa x 41' B.1961/64 Williamstown Naval Dockyard, V. turbs. Taken out of service early 1994 and used for experiments at HMAS Stirling before remains scuttled Dec.21, 1994 position 32 degrees South x 115 degrees 12 minutes East.

**DRAGON** W lighter 164 g, 158 n, ON120024, 118.7 x 24.7 x 8.7, B.1906 W & S lawrence, Perth, WA. Owners: The Swan River Shipping Co.Ltd, reg. Fremantle. Scuttled in permit area Jan. 2, 1948.

**DUCHESS** W ps, 71 g, 39 n. ON119043, 73.1 x 18.1 x 5.8, B.1899 w & S Lawrence, Perth WA as a ferry. Last owner: (1935) A.E.Tilley & Co, reg. Fremantle. Register closed 1966 upon advice received the vessel had been broken up in 1946. Other sources say remains scuttled in Rottnest graveyard in 1945.

**EGMONT** Iron hulk ex ss 670 g, 456 n, ON50039, 200.0 x 24.8 x 18.3, B.1864 Henderson, Coulburn & Co, Renfrew for the Panama, New Zealand & Australian RMSP Co. and passed to Australasian S.N.CO thence AUSN and was hulked c.1892/3 and acq.by Adelaide SS Co in 1900 and stationed at Fremantle. Scuttled Jervoise Bay March 31, 1910.

**ELLEN** W hulk, ex 2 mast brig, 243 t, ON35550, 105.0 x 24.9 x 13.2, B. 1857, Bathurst, New Brunswick. First in Australia in 1863. In 1883 as a hulk acq. by Adelaide SS Co and register closed. Abandoned Woodman's Point, Cockburn Sound March 8, 1890.

**ENTERPRISE** W barge, 48 g, 44 n, ON120010, 73.5 x 19.5 x 7.0, B.1896 W & S Lawrence, Perth, WA owners: The Swan River Shipping Co. reg.Fremantle. Scuttled north of Rottnest Is. during February 1945, vide register.

**EUCLA** S ss 574 g, 292 n, ON115233 187.9 x 28.0 x 14.5 B.1901 G.McKnight & Co, Ayr, and named WEXFORD rn 1912 3X 700 ihp Ross & Duncan, Govan. Owners: State Shipping Service, reg.Fremantle. Register closed March 1931 'vessel dismantled'. Reportedly scuttled Rottnest graveyard March 1932.

**FLEETWING** W coal hulk, ex 3 mast bq, 786 t, ON79515, 164.0 x 33.0 x 21.9, B.1854 Medford, Mass. Acq. Aug. 1888 by The Adelaide SS Co. who loaded her with coal and sent her to Broome to act as coal hulk. Her Melbourne register was closed in 1913 with 'broken up'. Someone unknown has assumed she was scuttled but there is no evidence to substantiate this statement.

**FREMANTLE** W 2 mast sch, 19 g, 15 n, ON125027, 42.5 x 12.5 x 6.4, B.1907 David Ferres, Broome, WA Owner: (Jan. 1927) H.Sewell, reg. Fremantle. Register closed February 1928 'vessel derelict' Reportedly scuttled Rottnest graveyard 1936.

**GEMMA** W 2 mast brig, 306 g, 267 n, ON91856, 120.0 x 26.7 x 13.5, B.1868 Elsfleth and named 'H.Beenke' rn c.1885 Owners: C.Bethell & Co, reg. London. Sent to Fremantle for use as a hulk. Scuttled Aug 15, 1893 Jervoise Bay.

**GOVERNOR** S ss dredge 486 t, B.1898 in Holland for W.A. Government to use in construction of Fremantle Inner Harbour, but subsequently employed in Geraldton and Bunbury. Towed by tug YUNA to 'ships graveyard 11 miles south west of Rottnest' Oct. 7, 1955 and sunk by Meteor jets of the RAAF's 75 Squadron visiting WA from Williamstown NSW.'

**GUNGA** Iron hulk, ex ss 1257 g, 798 n, ON51415, 257.6 x 32.2 x 20.1, B.1864 C & W Earle, Hull. Comp.eng. Built for bombay & Bengal SS Co in 1877 acq. by Australasian S.N.CO which became AUSN in 1887. In mid 1890s converted to hulk in Fremantle and on station from at least 1897. Scuttled Dec.1, 1912, probably in Rottnest graveyard.

HARMONY mv, fishing vessel?, sunk in storm scuttled 8 May, 1995.

**HERSCHEL** Iron coal hulk, ex 3 mast ship 814 g, 787 n, 165.4 x 30.2 x 19.7, B.1857 Canada Works, Birkenhead, UK. and named EDITH BYRNE, rn, c. 1870. Acq. Feb.1893 by Adelaide SS Co for conversion to coal hulk at Pt. Adelaide and eventually sent to West Australia. Reported abandoned Albany July 2, 1908.

**HOPPER BARGE** S approx 21m x 7m x 3m. Owner Harbour & Light Dept. WA. Sunk in bad weather at Geraldton July 1973. As it was feared it would slip into the navigation channel it was moved to the spoil ground about Lat. 28 degrees 44 minutes South x Long.114 degrees 44 minutes East in Aug. 1973 and eventually partially covered with spoil from dredging operations.

**J.L.HALL** Iron hulk, ex 3 mast bq, originally 3 mast ship rig. 707 g, 682 n, ON27045, 166.8 x 30.6 x 19.6, B.1859 Marshall Bros., South Shields. Acq Aug.1895 by Adelaide SS Co for use as hulk at Albany. Condemned and handed to RAN for gunnery practice and sunk by HMAS Parramatta and Albany off Albany July 1916.

**JUNEE** ex HMAS Bathurst Class as/ms 790 t disp. S tss 186'oa x 31', B.1943 Poole & Steele, Sydney 2 x 3X 1800 ihp. Sold out of service 1962 and remains scuttled Rottnest graveyard Sept.7, 1968.(or 6th?).

**KINGFISHER** Iron coal hulk, ex 3 mast bq, 164 t, ON31991, 120.4 x 18.8 x 9.3, B.1854 Renfrew. Owners: (1858) Peninsular & Oriental S.N.Co. reg.Melbourne. From at least 1861 stationed at Albany. Register closed with 'Wrecked Albany Harbour, 1895', other sources claim it was abandoned at albany c.1883/5.

**KIRKCUDBRIGHTSHIRE** I hulk ex 3 mast ship 1582 g, 1482 n, ON89952, 250.0 x 38.3 x 22.9, B.1884 Russell & Co, Pt.Glasgow. Owners: June 1922 The Fremantle Coal Co.Ltd, reg. Fremantle and hulked. Scuttled April 4, 1934 ships' graveyard off Rottnest Is.

**KNOWSLEY** Iron hulk, 644 g, 603 n, ON51032, 167.7 x 29.0 x 20.2, B.1864 T.R.Oswald, Pallion. later became German as EUTERPE then Danish as ANNA MARIA SCHWALBE and under that name became a hulk at Albany before being acq. by McIlwraith, McEacharn in 1913. Register closed October 1923, vessel sunk. Reportedly scuttled Oct 3 at Rottnest Is 'graveyard'.

**KOOLAMA** S tsmv 4068 g, 2113 n, ON140184, 348.0 x 54.2 x 18.5, B.1938 Harland & Wolff, Glasgow. Diesel eng 808 nhp EB Owners: State Shipping Service, reg. Fremantle. On usual voyage from Darwin attacked by a 4 engine Japanese bomber in Joseph Bonaparte Gulf, Feb. 20, 1942 and severely damaged. She was put ashore and refloated next day and taken to Wyndham. On March 3, at Wyndham jetty she was attacked again and rolled on her side, a total wreck. The gutted hull was raised in 1948 and towed to sea and scuttled.

**KORDA** W lighter 83 t, ON140150, 84.7 x 20.5 x 7.0, B.1896 W.A.Chamberlain, Fremantle. Owners: McIlwraith, McEscharn, reg. Fremantle. Scuttled west of Rottnest Island, February 1945.

**KOS VII** S lighter ex ss whale chaser, 253 g, 108 n. ON191411, 116.0 x 24.2 x 12.75 B.1929 Smith's Dock Ltd, South Bank on Tees, 3X 850 ihp EB. Last official owner Cheynes Beach Whaling Co.Ltd, reg. Fremantle. Scuttled off Rottnest Is, June 22. 1968.

KUNMUNYA No detail, scuttled 14 Dec. 1996.

LADY JOYUS mv, fishing trawler. Scuttled by Carnavon Artificial Reef Committee, 13 Feb. 1995.

**LADY PAMELA** mv, fishing vessel, went down in cyclone and vessel dragged onto a reef for inspection, abandoned 18 May, 1995.

LALLA W 3 mast bq, 1070 g, 991 n, ON118542, 183.7 x 37.1 x 20.9, B.1874 J.O'Brien, Maccan, NS. Owners: Apl.1904 (ex Horten, Norway) G.F.Gallop: Mar.1906 sold G.& W.Chamberlain and cut down for a lighter = 180.2 x 37.1 x 18.8 and used in conjunction with Collie coal movements: Jan. 1912 owners The Melbourne SS Co.vessel destroyed by gunfire from HMAS Brisbane on Aug. 18, 1917.

**LARKINS** W vessel 700 t B.1808 Bombay, acq by P&O 1853 and arrived at King George Sound July 11, 1853 for use as store and coal hulk. Sold 1876 and reportedly broken up. Some sources say scuttled Sept. 8, 1876.

**LOCH NESS** Iron hulk 1203 t, ON60461, ex 3 mast ship 1258 g, 225.2 x 35.6 x 21.6, B.1869 Barclay, Curle & Co, Glasgow. acq. Aug.1908 by German-Australia Line for a coal hulk at Pt.Adelaide but enrolled there in Oct.1908 by Stevedoring & Shipping Co.Ltd. agents for the European operator. Reportedly taken over by RAN in WW1 because it was German owned, but this was not the legal position, however it remained in WA and officially registered as a British vessel until Sunk by gunfire off Rottnest Island August 18, 1926 vide her register.

**McDERMOTT DERRICK BARGE No.20** S welded hull, 9, 280gt, 122.2 x 30.5 x 8.8m, with revolving gantry crane on the stern, Owner McDermott S.E. Pte.Ltd, Singapore. vessel reg. Panama, built c.1968. In Apl. 1989 Cyclone 'Orson' drove her from her moorings west of Dampier and she grounded near the N.E. tip of Eaglehawk Island and damaged beyond economical repair. It was refloated and scuttled Oct. 20, 1989 in position 20 degrees 8 minutes South x 115 degrees 57 minutes East.

**MARANDA** Iron hulk, 1465 t, (Br, ON60038) ex Norwegian 3 mast bq, 1518 g, 224.2 x 37.8 x 23.5, B.1867 T.Royden & Son, Liverpool as LORD CANNING. Acq. by Adelaide SS Co. in 1910 and hulked at Pt.Adelaide. Taken to Fremantle April 1915 towed by ss LAMEROO. Scuttled off Rottnest June 16, 1933.

**MARGARET** W hulk 1143 t, 0N101148, ex 3 mast bq of San Francisco in 1896. 201.0 x 39.2 x 23.3, B1874/5 Brunchorst & Dekke, Bergen as NORDSTJERNEN:acq 1896 by McIlwraith, McEacharn in Sydney and converted to hulk and sent to Western Australia. Register closed 1945 'condemned and sunk' some reports giving the position as Salmon Beach, Albany.

**MARIUS RICOUX** Iron hulk 803 t, ON76139, ex French 3 mast bq, 195.9 x 32.6 x 18.5, B.1877 Birrell, Stenhouse & Co, Dumbarton, and named RISING STAR, later Italian SOLLECITO before French owned. Acq.1911 McIlwraith, McEacharn reg. Sydney as hulk. Register closed 1945 'condemned and sunk'. Reportedly scuttled off Bald Head Albany May 18, 1928.

**MINILYA** S ss whale chaser, 248 g, 118 n. ON140229 116.0 x 23.9 x 13.2, B.1930 Akers Mek.Verks, Oslo and named THORVARD, rn June 1951. 3X 96 nhp. EB. Owners: (Feb. 1961) Cheynes Beach Whaling Co. Reg. Fremantle. Register closed April 1965 'broken up' remains reported scuttled Feb.26, 1965 King George Sound.

**NIRIMBA** W lighter ex steam lighter 1906 59 g, 55 n. ON120021 92.5 x 26.2 x 6.5 B.1895 W & S Lawrence, Perth, WA. Owners: The Swan River Shipping Co.Ltd, reg.Fremantle. Scuttled north of Rottnest Island, during Feb. 1945.

**NORWHALE** S lighter ex tsmv 365 g, 306 n, ON140216, 184.7 x 30.1 x 7.1, B.1943 Redpath, Brown & Co. Glasgow, 2 x diesel Davey Paxman & Co. (believed to have been built as an L.C.T. for British Army). Reg.1950 by the Nor-West Whaling Co., reg.Fremantle and employed conveying water and stores to the whaling station. July 1966 sold to J & M Franetovich and while supplying oil to a vessel in Fremantle Feb. 1968 sank, and raised with difficulty Apl. 6 and taken over by Fremantle Port authority who sold to Goldfields Metal Traders who scuttled her off Rottnest Island June 20, 1968.

**PREMIER** W barge, said to be 69 t and scuttled in 1938 at Rottnest graveyard. The only <u>registered</u> vessel of that name was a riverine barge built 1872 at Echuca V. ON95997 and built for use by a sawmill operator. That register was closed in 1962 'no trace of vessel or owner'. It was not unknown to take riverine barges to seaports to work but there is no confirmation that this happened in this instance.

**REDEMPTORA** W ship details unknown. Arrived Fremantle Oct.1888 in distress and condemned. Sold to J.Lily, Fremantle agent of Adelaide SS Co in Nov. 1888 for use as a coal hulk. In September 1892 sank after receiving 2,300 tons of coal from ss Colac and ss Barrier but refloated in November and seems to have been abandoned near Woodman's Point. There is, however, a reference to her salvage about 1898 and again in 1910, but this would have probably only been for demolition.

RITA reported sunk 3 miles north of Cape Cuvier WA Feb. 17, 1971. No detail located. Possibly a Barge?

**ROCKINGHAM** W barge 182 g, 167 n, ON120040, 138.0 x 26.8 x 8.25, B.1903 Millar's Kauri & Jarrah Co. (1902) Ltd., Rockingham WA. Owners: The Swan River Shipping Co.Ltd, reg.Fremantle. Scuttled Jan. 2, 1948 Rottnest 'graveyard'.

**ROBERT MOORE** S lighter ex ss whale chaser, ON196896, 138.4 x 26.4 x 15.0, B.1939 Smith's Dock Co. Ltd. Middlesbro' 3X 136 nhp EB. Owners: J.Franetovich & Co, reg. Fremantle. (formerly the Norwegian vessel TERN, rn Feb.1958). Scuttled July 10, 1968 Rottnest Island 'graveyard'.

**ST.LAWRENCE** W hulk reportedly hired by Adelaide SS Co at Albany between 1890-1893 and it was probably = W 3 mast ship 1131 g, ON29115, 179.1 x 37.4 x 21.4, B. 1861 - Smith, Newcastle on Tyne. Registered in Sydney in 1882 and that was closed with 'abandoned off the coast of West Australia 1889'. The incident was when she was en route to Fremantle with coal and was dismasted off Breaksea Island and taken into Albany under jury rig where she was abandoned as a Constructive Total Loss and probably sold for hulking. The remains have been reported as being scuttled in Oct. 1898.

**SAMUEL PLIMSOLL** Iron hulk, 1491 t, ON 65097, ex 3m ship, 241.3 x 39.0 x 23.1, B.1873 Walter Hood & Co. Aberdeen. acq.1903 by J & A Brown, Newcastle coal factors and converted into a coal hulk and towed to Albany by ss DUCKENFIELD. Acq. Jan.1922 McIlwraith, McEacharn & Co., reg.Fremantle. Register cancelled April 1948 with 'vessel sunk in Fremantle Harbour June 18, 1945' She had sunk June 18, 1945 following a collision with the BISN's DALGOMA and was raised in sections and the pieces dumped on the wreck site of the LYGNERN, Beagle Rocks, to the south of the South Mole, Fremantle.

SEAHORSE W, Scuttled by Carnarvon Artificial Reef Committee, 13 Feb. 1995.

**SESA** Iron hulk, ex 3 mast bq (Br. ON63289) 211.8 x 37.4 x 22.6, B.1869 Lune S.B.Co, Lancaster, UK and named MALLOWDALE, sold foreign and named ADOLPHE acq. 1904 by Adelaide SS Co. and hulked. Scuttled south west of Rottnest in 50 fathoms June 10, or July 4, 1928.

SHARK vessel of this name reportedly sunk off WA before WW2 - not traced.

**SUBMARINE K.II** former Netherlands vessel, S mv 611 t disp. 218'oa x 19' B.1924 Fijenoord, Rotterdam. Reported scuttled in Rottnest Is 'graveyard' in 1952.

SWAN a vessel of this name scuttled Rottnest Graveyard Oct. 13, 1972 - possibly mv ferry 19 t, B.1962 Owners 'Fremantle Harbour Works'.

**TAMERLANE** Iron hulk, ex 3 mast bq, 795 g, 768 n, ON29820, 196.4 x 32.1 x 18.6, B.1861 Scott & Co, Greenock. acq.c.1896 by Adelaide SS Co for use; as a coal hulk in Fremantle. Sunk Sept. 23, 1918 when struck by ss DIMBOOLA, only salvaged with great difficulty being refloated May 1919 to be repaired and resume duty. Towed to a position off Rottnest Island Sept, 10, 1926 and scuttled by explosive charges.

**THORNLIEBANK** Iron hulk, 1363 g, 1311 n, ON93336, 240.8 x 36.8 x 21.9, ex 3 mast bq, 1492 g, 1405 n, 244.5 x 37.6 x 21.5, B.1886 Russell & Co, Pt.Glasgow for Andrew Weir & Co (Bank Line), reg. Glasgow, Gutted by fire Feb 6/8, 1891 while anchored Owens Anchorage, Cockburn Sound WA. Declared a constructive total loss and sold for use as a hulk to J.Batman & Co.: Mar. 1914 McIlwraith, McEacharn & Co. reg.Fremantle. Register cancelled April 1928 'broken up'. Actually scuttled Rottenest Is, Graveyard by explosives. April 18, 1928.

**TOCOPILLA** I hulk, 478 g, 439 n, ON50442, 149.0 x 26.0 x 17.7, ex 3m bq, 496g, 449n, 156.3 x 26.9 x 17.5, B.1865 A.Stephen & Sons, Glasgow. acq. 1902 ex Danish RIBE by McIlwraith McEacharn, reg. Melbourne tranc.to Fremantle 1907. Employed as coal hulk. Reg.closed Feb. 1924 'towed to sea and sunk'. Scuttled Rottnest Is Graveyard Feb. 26, 1924.

**TORRENS** I ss ex dredge 135 g, 38 n, ON76800, 100.4 x 21.0 x 8.8, B.1877 W.Simons & Co, Renfrew for South Australian Co.reg. Pt. Adelaide thence Melbourne Harbour Trust Feb. 1897 McIlwraith, McEacharn & Co. and converted to cargo. trans.to Fremantle reg. 1904 and that register never closed. Last official owner. North Coast Shipping Co.Ltd. Press (Sth.Aust.Register June 3, 1927) - Scuttled Nov. 9, 1926 outside North Mole Fremantle. Her last role, with engine removed, was to be anchored at Crawley for use of Sea Scouts.

W.H.GEMINI S dumb drill barge, 860 t, B.1978 reported scuttled off West Australia Sept. 9, 1993.

**ZEPHYR** W hulk, ex 3 mast ship 1336 g, 1312 n, 189.1 x 37.3 x 25.7, Built time and place unknown (1854?) Sold by order of Vice-Admiralty Court of South Australia May 1884 to Adelaide SS Co who made her into a coal hu1k at Albany. Register closed June 1903 with 'broken up at Albany'.