

An Chomhairle Oidhreachta The Heritage Council

Tionscadal Báid Thraidisiúnta agus Currachaí an Chláir

Clare Traditional Boat and Currach Project 2008



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Darina Tully

An Action of the Clare Heritage Plan

This study was implemented under the Clare Heritage Plan by the Clare Heritage Section of Clare County Council in association with the Heritage Council. The study was carried out between June and October 2008.

1 Forward.

1.1 Clare Heritage Forum Address/Réamhrá Cathaoirligh Fóram Oidhreachta an Chláir

The Clare Heritage Forum heartily welcomes the completion of the *Clare Traditional Boats and Currachs Study*. From the commencement of the project, the project has received an immensely positive response. The formation of the Clare Traditional Boats and Currach Steering Group was pivotal to the success of the study. From this initial positive response, the study went from strength to strength. As Cathaoirleach of the Clare Heritage Forum, I welcome the production of a summary booklet and poster to accompany this substantive report. Reaching a broader audience is the ultimate challenge with any heritage project and this will undoubtedly help to achieve this goal. The Clare Heritage Forum appreciates and extends gratitude to all who contributed to this project, including the Clare Heritage Section of Clare County Council, the Heritage Council, the Clare Traditional Boats and Currach Steering Group and other individuals who helped in identifying boats and currachs across the county.

Cllr. Pat Hayes, Cathaoirleach, Clare Heritage Forum

1.2 Project Manager's Introduction/Réamhrá an Bhanisteóir

The completion of the Clare Traditional Boats and Currachs Study arrives at a time that witnesses an ever increasing interest in the traditional currachs and boats of county Clare and across the country. Currachs and boats, for centuries, have enabled Ireland's cultural and socio-economic contact with much of Western Europe and beyond. They featured prominently in the spread of Christianity. In the 6th century, Naomh Breandán, "between the creatures of the deep and the birds of the air" made one of the first transatlantic voyages, in a Six hundred years later, the medieval clergyman and chronicler Giraldus currach. Cambrensis described the use of small skin-covered currachs in Ireland. Irish history is thus peppered with recurrent references to locally made boats, which adapted to local environments and enabled the Irish to come to terms with the seas immense power. The latter is cogently illustrated in the rescue of the French sail ship LEON XIII on the Clare coast at Quilty in 1907. The rescue involved local fishermen, who in their currachs, broke through waves that had earlier conquered specifically designed rescue vessels and saved the lives of the stricken French sailors.

County Clare's maritime nature has been for millennia, inextricably connected to the daily lives of many Clare communities. Through geographical proximity to the water, interaction with boats has been both a necessary and fundamental part of Clare life. Latterly, this relationship has been reinforced by a conscious effort of groups and individuals across the county to re-engage the people of Clare with their maritime heritage. Together with this tangible renewal of interest across county Clare, the publication of the *Clare Traditional*

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Boats and Currachs Study will help explain, in a county Clare context, the distribution, diversity and structural intricacies of Clare's boats and currachs, as well as contextualising their profound role in Clare's history and culture.

By collating information on Clare's collection of traditional boats and currachs, we place ourselves in a better position to understand the cultural sensibility that has made, particularly the currach an icon of the Celtic world. The currachs iconic status has arguably framed the maritime experience more than any type of watercraft, particularly in the west coast. However, this study illustrates the nuanced variety that is to be found in Clare's boat and currach collection and informs us of the pivotal role played by many traditional boats within various Clare communities.

Although, the *Clare Traditional Boats and Currachs Study* placed an emphasis on the artefact, its greatest achievement will be to reveal the human dimensions of currachs and boats. The boat remains a conduit for understanding far reaching cultural meanings, customs and traditions. Their preservation should be associated with the safeguarding of the communities that used them. It is hoped that this study will contribute in some way to the renewed interest in our enduring maritime tradition.

Tomás Mac Conmara, Project Manager, Clare Traditional Boats and Currachs Study

1.3 Note from Clare Heritage Officer.

I'm delighted as Heritage Officer to welcome the completion of the Clare Traditional Boats and Currachs Study. Although not a defined objective of the Clare Heritage Plan, the study results from an increased interest in both the traditional boats and currachs of county Clare and illustrates the Clare Heritage Section's ability to adapt to and identify and addresses gaps in heritage awareness. The study represents the culmination of much effort by the project team, Darina and John Tully and the co-operation of many individuals and groups across county Clare. The initial steering group meeting organised in advance of the study's commencement, provided an opportunity for enthusiasts, and stakeholders to come together, in many cases for the first time. For example, stories and experiences were exchanged between boat builders from the Fegrus Estuary Islands and currach enthusiasts from Kilkee and between inland experts from East Clare and former fishermen in Doolin. The group and all others, who contributed to the study responded with immense enthusiasm and are deserving of our gratitude.

Clare has a significant currach and boat tradition, which is enhanced by its connections to its neighbouring counties. Clare's connection to Inis Oirr results in a mutual exchange of people and traditions. Each area in Clare also has its own boating heritage. For example, features of the boating heritage around the Liscannor area grew up around the ability to export shale flags and other raw material from the area by boat.

The beginning of our boating heritage relates to our Bronze Age landscape, which in many cases could only be manoeuvred by boat. Examination of the historical landscape helps to illustrate how important boating was during the Bronze Age and forms the beginning of our boating knowledge in Clare. The Vikings too left a mark on the language, typology and

traditions around boating in Clare, with many examples found in part of the county. The study is a welcome development for all heritage enthusiasts in Clare and, I hope that it will influence an increased engagement in our shared maritime heritage.

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Congella McGuire, Clare Heritage Officer

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3 Glossary of Nautical Terms

For clarity of the text the main boat-related and technical terms are described below:

Aft	Towards the stern
Bow	Forward part of the boat
Caulking	Sealing between planks usually putty and lead mixture or
	oakum or fibrous material that swells when wet.
Flare	Increase in the width of the hull as it rises towards the
	topsides.
Freeboard	Height of gunwale above the waterline
Gunwale	The upper edge at the side of a hull.
Keel	The central outside longitudinal member of a hull
Keelson	Internal part of the keel
L.O.A.	Length overall of the boat.
L.W.L	Length of the waterline of the boat.
Paddle	Blade used for propulsion when facing forward.
Port	The left hand side facing forward.
Rake	The angle that the bow or stern makes with the water
Sheer	The curve of the upper edge of the hull
Starboard	Right side of boat looking forward.
Stem	The upright member at the forward end of a boat.
Stern	The aft end of the boat.
Stringer	Longitudinal member inside the hull.
Thwart	Transverse member used as a seat
Transom	The flat almost vertical member which forms the stern in a
	transom ended boat.
Tumblehome	Opposite of Flare, when hull narrows as it rises towards the
	topsides.
Hydrodynamics	The study of the interactions of hull and water, in particular
	regarding the forces exerted on and by the hull (buoyancy,
	drag, etc).
Fair	To render a set of lines pleasing to the eye and mutually true
	on a ships draught.
Lines	A set of scale drawings based on sections in different planes,
	which show the shape of a boats hull.

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Rib	A simple form of frame, most appropriately used in
	describing small boats. Provides internal support and
	stiffening for the hull planking or skin, giving the hull it's
	cross sectional shape.
Thole Pin	A pin projecting upwards at sheer level to provide a pivot for
	an oar. Sometimes abbreviated to "thole".
Carvel built:	A frame first style boat with flush-laid planks or strakes giving the exterior a smooth finish.
Clinker built:	A form of boat building in which the strakes or planks are placed so that they partly overlap one another. Usually but not always the internal frames are inserted after the shell hull has been erected
Rocker:	fore-and-aft curvature of the keel or bottom of the vessel
Dished:	a term used locally on the Shannon to describe the transverse rounded or curved hull profile (from side to side)
Oakum :	tarred hemp or manila fibres, which are used for caulking the seams and decks of wooden boats to make them watertight.

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5 Executive Summary

County Clare has three distinctive areas of water-based transport, and, from the dynamic West Coast through the Shannon Estuary to Lough Derg, one can find a wide variety of boats. Boats enrich our physical landscape and give pleasure to their users and the people who just like watching them. Heritage boats, as well as being useful objects within the cultural landscape, are the focus for the continuity of a whole host of traditions, from fishing techniques and knowledge of the local sea, to boat building, and the whole oral tradition, which in Clare is featured in both the Irish and English languages.

It is fitting that the Clare County Museum has 'water' as one of its major themes. The location of Clare surrounded by water on three sides has obviously had an influence one its history and heritage. The counties location on the west coast, and it's bordering of the Shannon and it's estuary, made it a frequent destination for seafaring travellers, including the Celts, as evidenced in the skinboat tradition, and the Vikings, who left behind a strong clinker boatbuilding tradition.

A wide variety of boats were recorded during this project, from the ancient skin boats in the form of currachs, to the flat bottomed gandelows and brocauns, half decked fishing boats, lake boats, heritage sailing boats, even to the large industrial barges of the Inland Waterways. 221 boats were identified, of these 15% are in need of repair or in derelict state.

Currachs and gandelows make up more than half of the heritage boats in Clare. A total of 70 currachs were found, displaying eight different styles. The most numerous styles are the West Clare currach, of which 39 boats were identified. The gandelow is a flat-bottomed wooden craft only found in the Shannon estuary. A total of 64 gandelows were identified as working in Clare waters displaying at least 6 regional styles.

The study has noted that the problems of the fishing sector need to be highlighted, as it will directly affect the numbers of working boats in the near future. Since 2006 only 21 licences remain of the 95 salmon net licences for the Shannon estuary. The remaining 12 drift and 9 draft licensees are presently not allowed to fish for conservation reasons. While the boats that operated with these licences are still in existence, and are represented in these figures, without an economic underpinning of the fishing sector many of the boats will fall into disuse, and be lost in the near future. A salutary example is the River Boyne boats that went from strength to decay in just ten years.

The traditional boating sector is under a number of pressures in the modern world, from lack of traditional skills and imposition of fishing restrictions, to land and property development encroaching on traditional maritime areas. Those involved in the traditional boating sector are be to commended on the work they have done. The members of the steering group for this project, the West Clare Currach Club, and the Heritage Boat Association, are all making considerable contributions to the future of heritage craft in the county, and should be consulted on any future initiatives and plans for their knowledge, views and expertise.

It is to be hoped that this report and the recommendations herein will contribute to the survival of currachs and other heritage boats in Clare.

6 Acknowledgements

We would like to thank all the people who gave us their valuable time and information to complete this project.

We would especially like to thank the following:

Michael O'Connell, who gave us a comprehensive overview of the maritime history of West Clare, and also helped to identify the Kilkee currachs at the start of the project.

Gerry Burke for the extensive information on the boating heritage of Lough Derg and the use of the Heritage Boat Association photographs.

Brian Goggin, Michael Falsey, Michael Kelly and Tony Duhan, for their help with valuable information, and for permission to copy their private collections.

Peter Beirne of the local studies department of Clare County Library for help sourcing references, and for permission for use of the Library's photographic collection.

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Darina Tully October 2008.

7 Introduction

7.1 Reasons for Study

The forces of change in the modern world, and the imposition of fisheries conservation measures, has had a hugely negative impact on our traditional craft and fishing heritage. The value of waterfront land and property is displacing traditional maritime usage. Areas that once had storage and moorings for local boats are now being replaced by commercial developments and expensive marinas. This is very evident on Lough Derg and in particular in Kilrush, where one of the last large boatyards on the West Coast is shortly to be demolished.

7.1.1 National Policy Initiatives.

Boats and the usage thereof have a non-renewable heritage value, and this is now being recognised at a national level, as evidenced in The Heritage Council's policy document on "Conserving Irelands Maritime Heritage" (2006), from which the following extracts are taken:

Human pressures on Ireland's coastal areas, amenities and resources are immense and increasing. Around 80% of Ireland's population resides in the 15 coastal counties, almost half of these within 10 km of the coast. At present there is a general lack of awareness of Ireland's maritime heritage, including its cultural, socioeconomic and environmental significance. As a consequence, there is an insidious loss of maritime heritage features due to poorly informed planning and development, as well as simple neglect.

Over the centuries a rich variety of boats has been used in Ireland both on the sea and inland waters. New vessels have been built periodically based on well-tested traditional designs. There are also considerable numbers of boats that, although not categorized as traditional, have nevertheless played important roles in Ireland's maritime history. Various examples of both traditional and historically important boats survive and are well worth preserving, as are accounts of the building and use of traditional boats by older and experienced members of the boating community. The origin, construction and use of old vessels hold a particular fascination for people of all generations including overseas visitors eager to explore Ireland's cultural background. Thus, they are of considerable value for research, education, recreation and tourism.

AWARENESS RAISING AND EDUCATION

There is a general need for the public, and especially young people, to be better informed about the importance of the sea in the contexts of recreation, employment, food supply and the economy as a whole. Greater understanding of the importance of the sea will help to increase support for measures to protect the marine environment under the WFD and other legal instruments.

County heritage plans drawn up through the county heritage fora accord high importance to the raising of awareness of heritage generally. Both the plans and fora could be used to improve understanding of maritime heritage at local and regional levels.

CURRENT STATUS

The success of traditional-style boats in terms of performance and suitability of use in small-scale fishing and local transport is evident. Boats have survived for economic, functional, environmental and socio-cultural reasons. Fishermen still demonstrate a preference for indigenous craft, as modern regattas demonstrate, but changing patterns in fishing has led to a decline in their use and official policy in relation to traditional fishing methods has led to the disappearance of many of the smaller types. While a significant number of traditional boats have remained in use, they are steadily disappearing and others are likely to follow. Likewise, the builders and users of traditional boats are diminishing in number; their memories and anecdotes are as important as the boats themselves. As the majority of traditional boats were built of wood, it has to be assumed that their survival in active use for more than c.100 years is unlikely. Sails and other accessories are unlikely to survive as long as this. Wrecks of traditional boats, however, may date back several centuries and can show evidence of much earlier boat types. There has been some movement of working boats into the recreational sector, which will help to preserve them, but many of the larger fishing boats are not suited to such a change in use. Modern safety requirements are an added problem particularly where passengers are involved.

RECOMMENDATIONS ACTIONS (Indexed as per H.C. Policy Document)

60. Record surviving traditional/heritage boats, including technical details, using standardized procedures

61. Record the recollections, knowledge and anecdotes of traditional boat builders and users as a means of placing the boats in their proper cultural and social context;

62. Establish an archive(s) for the storage and retrieval of documentation gathered on heritage boats, boat builders and users;

63. Where possible examples of heritage boat types should be preserved afloat and in use but in particular cases they may need to be conserved. The principles of the Barcelona Convention on the conservation and restoration of traditional boats should be followed;

64. Promote access to the collection of traditional boats held by national institutions such as the National Museum;

65. Encourage continuity of existing regional and local maritime collections and greater communication and co-ordination between them;

66. Develop courses in traditional boat building and ancillary skills such as caulking and sail making; introduce appropriate grant support schemes within existing education/training systems (e.g., Institutes of Technology) to enable the requisite skills to be passed on to future generations; and

67. Facilitate access to information on heritage boats through a central managed archive and raise awareness of heritage boating traditions at events such as rallies & regattas."

7.1.2 What is a "Heritage Boat"

Even while the above Policy document was being prepared, debate was ongoing as to what defined a "Heritage Boat", or indeed any "Heritage Artefact". However, in keeping with the definition of heritage under The Heritage Act 1995, Heritage boats will be defined, for the purposes of the study, as vessels over 25 years old. The Heritage Boat Association, a key participatory group in the area, also recognises this 25 year criterion.

7.1.3 Other Factors.

As well as being important physical cultural artefacts, traditional boats are strong symbols of local identity. Investment in maritime heritage can have a direct contribution to local communities not only in a continuance of its heritage, but also in monitory terms. The experience in other countries, as outlined by the European Maritime Heritage, is that small investments in restoring traditional craft, dissemination of information, regattas etc have a direct return in increased numbers of visitors and tourists, and consequent contribution to the local economies. The 500 traditional boat regattas and open days held yearly in the EU attract 25 million visitors and generate around €500 million in revenue.

7.1.4 Clare Traditional Boat and Currach Study.

Following on from the above recommendations, and as part of the implementation of the Clare Heritage Plan 2008, Clare County Council decided to conduct a traditional boats study in the County. The project proposed "an audit and inventory of traditional boats and currachs in County Clare, and the establishment of a priority list for their future conservation. The study will also examine the local variations in traditional boat and currach building, associated customs, usage and typology, with the ultimate aim of generating increased awareness of our boat and currach and general traditional boat heritage in County Clare"

This report, and its associated database and photographic archive, sets out the results of this project.

7.2 Timeframe

The Project commenced in June 2008, with a nominal timescale of three months. It was acknowledged by all parties at an early stage that the timescale was very short, but all efforts would be made to make the study as comprehensive as possible.

7.3 Study Team

Team Leader Darina Tully (DT) Data Collation and IT Support John Tully (JT) Assistant researcher: Tom Moran BA, Archaeologist and Surveyor, (TM)

7.4 Methodology

7.4.1 Phase 1

Documentation Research & Desktop Survey.

Relevant publications on the subject were reviewed, including:

- Material and reports published previously by the Heritage Council and Dúchas on relevant subjects.
- Literature generated by the Traditional Boats of Ireland Book Project.
- Primary data in the National Folklore Collections.
- Local history and periodicals held by the county Clare Library service

Guidelines on procedures and data recorded, where appropriate, were derived from documents produced by the National Historic Ships Committee (UK), English Heritage, and the Nautical Archaeology Society. Guidelines and standards for Vessel Preservation were taken from those published by the US Secretary of the Interior.

A cross section of vernacular and traditional boat owners, builders and users were consulted, including fishermen, rowers and sailors. Other experts such as local historians and fishery officers and those involved in the heritage sector in Clare were also consulted. In many cases face-to-face interviews were carried out.

A preliminary introductory meeting to initiate the project was organised in the County Council Offices by the Project Leader, which was attended by the most significant stakeholders and active participants in the County Clare Maritime Heritage area. This group was then formalised as the Clare Traditional Boats and Currach Steering Group. The formation of this group was representative of the growing movement of currach and boat interest and usage in Clare and was of significant benefit to the development of this project.

A meeting was also held with the County Council GIS Officer, to ascertain the most efficient data format for submission of location coordinates for the GIS system. It was decided that coordinates recorded in the Irish Ordinance Survey Grid format would be most suitable, and that the data, when compiled, could be submitted in an Excel spreadsheet (or series thereof).

In order to maximise the possible sources of information, a publicity campaign was carried out by Project Leader, including publication of newspaper articles and conducting radio interviews with the author. A dedicated e-mail address for the project team was publicised, and submissions invited.

7.4.2 Phase 2

Field Work and Consultation process

Field work consisted of site visits, visual inspections, on-site surveys and face to face interviews with contacts previously identified, and indeed with knowledgeable individuals introduced on-site.

Sector	Area
1	Lough Derg
2	Lough Derg to Limerick
3	Limerick to Ballynacally
4	Ballynacally to Kilrush
5	Kilrush to Kilkee
6	Kilkee to Doolin
7	Doolin to Ballyvaghan Bay

The county was divided into a number of manageable sectors as follows:

All identified sites or points of interest were visited, accessed where appropriate by foot, car or boat. Site locations were logged using GPS, and coordinates recorded, as agreed, using the Irish Ordinance Survey Grid System, to ensure compatibility with the County Council mapping and GIS plotting system.

A number of high resolution photographs of each boat were taken, where possible. Where a number of craft were moored and were inaccessible, these were divided into types, counted, condition identified, with details of an example of each type recorded.

7.4.3 Phase 3

The information collected was documented and collated. A Microsoft Access database was designed and constructed, into which the details for each boat could be entered. Data entry forms and output reports were included, as well as a facility to output the GPS coordinates in the required Excel format.

The individual records were then entered into the database.

In a parallel process the other aspects of the study were documented in Microsoft Word, including

- A written, pictorial and interpretive assessment of traditional boats and currachs in the county.
- Priority listing of boats and currachs that merit conservation
- Recommendations for the sustainable conservation of traditional boats and currachs in the county.
- An historical outline of boat and currach usage, regional variations, and comparative analysis over the centuries.

The digital photographs taken on site were organised and archived for submission on CD.

The final report was submitted in printed format, along with an electronic copy of the report, photographs and database on CD-ROM.

8 Results of the Audit

Since the Currachs and Gandelows found during the survey were indigenous to County Clare, all Currachs and Gandelows identified were recorded, regardless of their age. The age of each boat, where it was possible to identify, is recorded in the database. In the case of all other boat types, the defining criterion for a Heritage Boat, (ie) 25 years, was used, and only boats known or estimated to be over 25 years old were recorded.

For the purposes of this study, the county boundary approaching Limerick was difficult to define, and so all Gandelows up to the city limits were included. Most of these boats fish downstream in Clare County waters.

The following spreadsheet gives overall results for the numbers of each type of boat identified in each area. It should be noted that approximately 15% of these boats are in a derelict or abandoned state, the condition of each boat being identified in the survey results database.



8.1 Notes on the Audit Figures

All currachs and gandelows found in Clare were entered on the spreadsheet. All other boat types had to meet the criteria of a heritage boat (25 years old or over) to be entered on the spreadsheet. The overall total of currachs in the county of Clare identified as being over 25 years old is 21; this includes 17 where data is entered on the sheets in the appendix and 4 currachs in Carrigaholt, which could not be accessed. Of the total number of gandelow type boats, 10 were confirmed as being more than 25 years old.

Some of the boats entered on this spreadsheet were in private storage and were inaccessible. Where the existence of these boats was confirmed, they were entered on the spreadsheet to give an accurate overall total, but they do not have a data sheet contained in the database. In cases where there were large numbers of identical boats, such as the wooden mirror dinghy's, the total number of boats (10 in the case of the Mirrors) was included on the spreadsheet, but only a few examples are detailed in the data sheets.

The category "miscellaneous" includes one-off boats that do not fit into the other categories, such as converted lifeboats, work platforms and industrial dredgers.

The total number of existing West Clare Currachs, at 39, includes 9 relatively new racing models and around 8 currachs abandoned or in derelict condition. This gives only a population of around 22 West Clare working types in various states of repair.

For a comparative analysis, we have numbers from surveys done on all currachs between 1994 (O Dunnín) and 1996 (Tully). These give us figures of around 14 working currachs (all types) in the Estuary area and 22 working along the West Coast.

While the Shannon One Design's are technically based in Tipperary, three that have been credited to Clare residents are included in the database. There are probably more lake boats lying up in storage but were not recorded during the short time span of this audit.

9 History of Currachs and Boats of County Clare

9.1 Currachs

9.1.1 History of the Currach (General)

'Currach or Curragh, a boat peculiar to Ireland, especially its western coast, used for local traffic, it is of great antiquity'. (Kemp 1976). Other forms of the name found are curach, corach and coracle. Along the Dingle peninsula the light lath currach is called a 'Naomhóg' or a 'canoe'. The West Clare currach is also called a canoe locally, pronounced 'kan-oh'.

The currach or skin boat is regarded as one of histories earliest craft, along with floats and log craft, constituting some of the earliest technologies, probably used from the Palaeolithic era, and in Ireland from Mesolithic times (7,000BC – 5,000BC). The use of skin boats has been documented in the classical world of the 6^{th} Century B.C. Joined skin covered boats are referred to in Iberia in the 5^{th} Century B.C. Herodotus, the Greek historian, remarked on skin boat use on the Euphrates, while in Galicia the distribution of rock carvings and hill forts, indicates the potential of longer voyages to Ireland.

The first possible physical evidence of skin boats is the Broighter Boat, a small golden model boat on display National Museum of Ireland. Studies indicate the potential full size boat would have been up to 14m long, and the model possibly represents a hide boat similar to a currach.

Mythological reference to currach voyages are contained in Imrámha (Old Irish for 'rowing about' or 'voyaging') of voyages to lands usually across the western seas, and refer to skin boats use to journey to the lands of Atlantis and Hi Brazil. Dating of stories is difficult, but sagas are retained into the early Christian period of the Christian Monks.

The 'Voyage of Bran' and the 'Voyage of Mail Dúin' describe currach constructions, typically of length of about 5m. The early Irish monks documented journeys to Scotland by St Columba, and by St Brendan to the New World. Voyages to establish monasteries were made by St Colmcille from Derry to Iona in 563 AD. St Brendan in the 6th Century AD has an account of voyages to what we call in the modern day The Hebrides Islands. In the 6th Century descriptions of 'raiding parties' across the Irish sea using currachs is given by the Saxon monk Gildas.

9-1 The Brendan Voyage - Tim Severin



The late 19th Century L: style of the present day V

The original research on met John "Cully" Marrin

Depictions of a boat on the pillar stone at the ecclesiastical site of Kilnaruane, near Bantry Bay, Co Cork depict a currach type boat with helmsman and steering oar and oarsmen.

A post-medieval description of building large currachs, directly relating to Clare, comes from Diarmaid O'Suilleabháin's great march north. Pursued by the Earl of Thomond, they hurriedly constructed large hide boats to cross the Shannon. Twelve horses were killed for their hides. Osiers, fixed in the earth by their thicker ends and bent back towards one another, were bound in place with cords, and these formed the hull of the vessel. To this, stout wooden gunwales and thwarts were added. Oars and thole pins were fitted and the bottom was flat. This occurred crossing the Shannon, and as Ó Suilleabháin and his followers were from the South West Coast, they had instinctive knowledge to build skin boats.

9.1.2 Clare Currachs



9-2 Scattery Island Currachs around 1890. Courtesy of National Library of Ireland.

As to date no currachs have been found (anywhere) in an archaeological context, we have to rely on the literary evidence. From the account of Giraldus Cambresis in 1183 up to travellers' accounts into the early 1800,s currachs are generally reported to be small portable wicker craft, often small enough to be carried by one person. MacCárthaigh (2008), in his extensive research into currachs, has found that the present West Clare currach developed in the first 20 years of the 1800's. Over these two decades the traditional hide covering was replaced by tarred canvas, and a double gunnel was developed. The stronger gunnels allowed the currach to be built longer, and the availability of canvas, imported from the cotton mills in England, allowed for cheaper and easier skinning material.

The late 19th Century Lawrence Collection photographs show double gunnel currachs in the style of the present day West Clare Currach, although somewhat smaller.

The original research on currachs in Ireland was done James Hornell in the 1930's. Hornell met John "Cully" Marrinan, and measured one of his currachs. MacCárthaigh has compared

the dimensions of Hornell's 'Kilkee' example, and found that the 1957 Cully Marrinan currach (presently on the slipway at Kilkee), which represents the present tradition in West Clare, is three feet longer, two inches wider and two inches deeper. Within thirty years the West Clare type had evolved to the slightly bigger boat that we have today.

orking wooden

An account from an 1822 Clare Journal by a Captain Frazer gives us a description of the currachs in Clare "[I] had no idea that men could be found to venture themselves in so frail a bark amidst tremendous waves of the Atlantic Ocean. These singular vessels are framed of very rude wickerwork, covered with tarred canvas, made of flax of their own growth, and spun by the females of their families. Some carry three but many only two persons. A canoe for three rowers is 16 feet long, 3 feet 9inches wide, 2 feet deep, rising at the head and stern, carries one ton, and is worth about 6 guineas complete".

Another account from the *Clare Journal* in 1824 gives us information on proposed intervention by the fisheries authorities who placed the following add

'CONTRACT FOR CANVAS BOATS'

'The Commissioners of Fisheries have directed, that £400 shall be expended in building and fitting out a larger and better description of Canvas Boats, than that now used by the Fishermen on the County of Clare, under the following regulations:-The boats to be built by contract and to be handed over to such fishermen as may apply for them, on the following terms:- viz. One fourth of the cost to be paid on delivery of the Boat, and the remaining three fourths by yearly instalments, that is to say one fourth in each succeeding year. Such persons as are willing to contract for the building of those Boats are required to send estimates with specification to the Irish Fishery Office, Kilrush.'

The Kerry Naomhóg probably owes its origins to the west Clare currach. It is generally accepted that the innovation of covering the frame with canvas, sealed with some form of tar, was introduced from Co Clare into the Maharees Islands in the mid 19th Century, when a boat builder from Clare, named Hartney, married into the Island. Also there is evidence of a naval officer, stationed in the Shannon, recommending the 'Dutch' style stern around the same time, bringing about the developed currach that we see to day. This coincided with tar becoming available, as residue from coal burning furnaces, which supplied the new gas powered lighthouse illuminations.



In recent years Currach Club, I currachs. The I 'Cully' Marrinat (Rural Resource boats and after Carrighaolt, Ca

9-3 Michael O Connell examines the "Cully" Marrinan Currach

A number of currach variations are found in Clare. In the south west of County Clare the main currach type is the Kilkee type, or West Clare lath style, (constructed using light, thin strips of wood, or "laths", to form the curved shape of the hull). Towards the north of the County the Aran style and heavy boarded Doolin style are more common. At the extreme north some Galway style currachs used to be found, but by 2008, only one working wooden currach and two derelict Galway styles were in evidence. Liscannor, on the west coast, seems to be the main transitional point where west Clare, Aran, Doolin and Naomhóga are all found in the one harbour.

The West Clare currach and the Naomhóg are built in a similar style. They are both built from light laths, with a gentle sheer in the bow and 'bluff', or gently curved sides. The main difference is in the stern where and the West Clare has a wider sternboard, while the Naomhóg hull is more tapered towards the stern, with a higher, but narrower, stern board. The Aran style, although built with similar materials, has an unmistakeable hard upward angle to give sheer at the bow, a wider but shallower sternboard, and straighter sides.

The West Clare currachs and the Naomhógs are usually kept on trestles to keep their shape. The Aran is often just held up at the shoulders with stones, blocks or lately metal beer kegs, which seem to be just the right size. The heavy boarded Doolin, Doonbeg and Currach Adhmaid boats are usually treated more like a conventional craft and stored upright, launched from trailers.

The styles have likely been influenced by the environment in which they are used. Boats such as the Aran Currachs have a more apparent sheer in the bows which could be indicative of having to be launched from exposed beaches. Similarly, the Doolin Currachs evolved to operate in rolling surf near the cliffs. The weight of the Doolin Currach is not such a negative factor, as they are more likely to be kept on moorings or trailers. Naomhógs and West Clare Currachs, on the other hand, evolved for launching and retrieving in more sheltered locations, and were kept light enough to be lifted clear of the water.

It has been found in other studies that the type of sea conditions, function or type of fishing can influence the boat shape. It is interesting to note that the currachs commissioned for Doonbeg have the heavy boarded construction like the Doolin currachs, which makes them suitable to be launched from trailers but have no sheer as they are kept and used in a relatively sheltered area.

A comprehensive history of the currach in Clare is given by Mac Cárthaigh in the recent publication on Traditional Boats of Ireland (2008). It includes some excellent archive pictures of fishing from currachs. MacCárthaigh also details the currach builders of old, Sinon Blunnie of Kilrush, John Cully Marrinan of Coosheen, and Mike Siunerara of Inis Oirr.

In recent years currach racing has had a huge revival. This has been led by the West Clare Currach Club, based in Kilkee. In 2004 the Club organised the building of a new fleet of six currachs. The boat chosen as the prototype was the fifty year old example built by John 'Cully' Marrinan. The lines were taken from the craft, premises were found, and with Leader (Rural Resource Development) funds six boats were built. There is a huge demand for the boats and after each regatta the fleet is split up and individual boats are sent to Kilbaha, Carrighaolt, Cappagh and along the coast for training. Such is the demand that at least two more fleets are required.

The West Clare currach-building project has had a very positive effect in bringing the community together and still attracts a lot of goodwill. It has supported continuity in the boat building traditions in the area, with James Madigan, grandson of Sinon Blunnie, now very involved in the building for the West Clare Currach Club.

Kilkee was once a stronghold of the currach tradition. On the beach there is an area still known as 'leaba na currach' (Bed of the Currach). In many cases, local placenames can reveal much about the currach and boating heritage of the area. Although today the currach numbers locally are down to single figures, the revival of racing and an interest in maritime heritage can only have a positive effect.

Doolin once had a substantial fishery, mainly operated with the use of currachs. The 1901 census lists over fifty fishery men in Fishery Street alone. There is no full time fishermen left operating from Doolin, though some families operate half deckers from Liscannor. There are a few currachs used on a part time basis and for leisure. In 2006 Eugene Garrihy rowed an Aran style currach across the Irish Sea, from Holyhead to Howth, in a record 17 hours. Those locally are very aware of the traditions of boat usage. Gerry Flanagan recalled the change from the willow style round pots to the French style pots. And also how from placing single pots they progressed to slings of 4 to 10 pots, though in a currach one had to be careful of the risk factor with all the ropes The Garrihy family explained the instinctive and intuitive skills that one learns from using a currach. The most important factor was to know the limitations, and sometimes with certain winds it was necessary to decide whether or not to pull for home or run with the wind for shelter in 9-4 Doolin Ferry Tender Aran or at Loop head.



Doolin and Liscannor were very close to the Islanders of Inis Oirr. The Aran Islanders still land their catch twice a week at Doolin. Most of the boats used in the area came from Aran, until in the 1980's, a fully boarded currach with a high sheer was built locally. These 'Doolin' style currachs filled a need for a larger boat as the quay was inadequate at low tide. Today two hybrids of the Doolin currach serve as tenders for the ferries to Aran at low tide.

Lewis, writing in 1837, tells us that Liscannor has a pier for small craft employed in Fishing and gravel trading. The Lawrence Collection Pictures of the late 19th Century show substantial trading ships loading Liscannor stone, with a sizable fleet of currachs in and around the harbour. The early 19th Century had an expansion of the fishery, with curing and pickling taken place locally and the produce exported from the pier. The fishery at Liscannor still exists, and currach numbers in the area have stayed reasonably static over the last 20

years. Liscannor has had a long history of sea angling, and was once a popular place for taking shark by rod. Small numbers of porbeagle sharks have returned in recent years. Liscannor Bay is the only relatively sheltered area along this stretch of coastline. But at its mouth is a low lying reef called "The Monastery" that needs to be avoided. The area of the monastery is thought to be haunted by some. As an aside, one of Clare's noteworthy sons, John Philip Holland from Liscannor, became known as "*The Father of the Submarine*", another example of the counties strong maritime connections.

While only a small fishery is carried out at Seafield Pier, Quilty, the area was once a stronghold of the currach. Most of the old wooden boats were wrecked in a storm just over two years ago, and the pier and fleet has been rebuilt. There is a strong interest in racing locally. Michael Falsey, a retired fisherman - farmer, recalls the days when there were over 50 currachs working from the beach nearby. At one time cattle were swum out to Mutton Island behind a currach. Michael remembers that the boats used in Quilty, Doonbeg and Kilkee were all the same. Back in the 1940's, many currachs were used for drift net fishing for mackerel and herring. When the mackerel were around they would fish continuously, but for herring they would set the net and leave it out all night. Michael remembers men from Fenit rowing up to Quilty in their four man currachs. "The Fenit men wore navy ganseys and were line fishing. In the 1960's there was a seaweed factory in Kilrush, and another in Galway. They cut and harvested the ribbon weed locally called 'larach'. There was an agent from Galway who used to take the dried rods, called 'slateen mhara'. The wall at Seafield was always covered in seaweed left to dry. After that the shoals moved out to sea and the fishermen needed half deckers to go out further. There was potting for lobster and crayfish. The crayfish were called 'phiobaira', the pipers, because of the noise they made". Michael owns a currach nearly 50 years old, in excellent condition, which is unusual as it was built using ash ribs.

In1907 the local fishermen and currachs were evolved in a dramatic rescue. The French three masted ship, the **Leon XIII**, was driven up on the rocky reefs in the Bay. Although the coastguard was unable to reach the stricken ship, the local fishermen put out to sea in their currachs. They fought through an equinoctial gale to save the crew. The small church with the round tower was built with funds from a public collection as a memorial to the bravery of the currach men. Within the church are some mementoes of the rescue including a picture of the currach men, along with the bell of the Leon that was presented to the village in 1949.

9-5 Michael Falsey and his currach.



The late Mike Siúnérara of Inis Oirr was one of the best known currach builders of more recent times, and while the skills base for building has become critical there are those like the Madigan family who are instrumental in the continuity of the building traditions.

28

Ballyvaughan has two piers. One is mainly used for recreation, and the other has a modern inshore fishery. The 1836 fishery report shows us that Ballyvaughan had one of the largest fisheries in Clare, and the only one with decked vessels. These were probably of the Galway hooker style. Lewis, reporting around the same time, tells us that there was a small quay of little use and larger boats anchored off Finevarra point. A modern fishery now operates from New Quay. Currachs and currach racing were popular in the area in times gone by, but in 2008 only 2 working currachs were identified.

In the late 1950's a red bank oyster boat, overloaded with school children was hit by a wave, and water came in through the scuppers. The children all moved to the other side of the boat in panic and it capsized. About nine of the children drowned as a result. There is a memorial for them in the church on the road from bell harbour to new quay.

In 1837 Lewis reported that 20 hookers employing 200 men were engaged in the fishery at Kilrush. Recollections from post WW11 (Riley, 2003) tell us "In Kilrush, one could see lines of them [currachs] down by the Custom House on the quay, over at the boat house and out at Cappagh. This little craft could be seen everywhere around the waters edge and they were the lifeline of the islanders and the poor people of the town". Riley recalls the currach builders of the time Marty Blunnie and Mike O'Brien.

Within living memory over 30 fishing currachs were based at the quays, but even in the last decade the population of currachs in use in Kilrush has declined considerably. Kilrush harbour is now home to a commercial yacht marina, but once it was an important port for Clare with considerable traffic. The quay was first built in 1806 and improved in 1849. Substantial warehousing facilities can still be found near the quay and old railway station. In 1991 the creek was dammed and lock gates installed to provide marina facilities.

Kilrush has one of the last big boat yards left in the country, with substantial covered workshops and snchyro-lift facilities. Sadly the yard has been sold to a developer, and quite a few of the old heritage boats remaining in the yard will probably be destroyed in the near future. Kilrush has good graphic and information panels around the quay detailing its history.

9.1.2.1 The 1836 Fishing Report.

The 1836 Report of the Government appointed "Commissioners of Inquiry" into the State of the Irish Fisheries [Clare], gives an insight into the state of the use of currachs in County Clare.

Coast Guard	Number	of	Number of	Number of	Number of
Station	Fishermen		Row Boats	Open Sailboats	Half-deckers
					•
Ballyvaughan	260		41	12	7
Liscanor	122		42	-	-
Freagh	150		30	-	-
Seafield	240		80	-	-
Doonbeg	61		20	-	-
Kilkee	190		44	-	-
Kilcredane	308		77	-	-
Kilrush	81		-	27	-

The report details the state of the fishery in Co Clare in 8 pages, from which the following extracts are taken.

There is a considerable take of Herrings within the Shannon, and on the coast of Seafield. The fishery in the Shannon begins in the first week of July, and ends at the close of November; and the Herrings are taken in sail and row-boats, with drift-nets. In the fishery on the Seafield coast, the nets are moored, left for the night, and taken up in the morning. The Herrings taken in the Seafield fishery, are considerably larger than those taken in the Heads, but are much inferior in quality. There is also considerable take of Mackerel along the Malbay coast.

At Doonbeg, the Mackerel fishery, from the middle of July to the end of October, is the most productive of the fisheries, and gives most employment. The Mackerel are taken with nets.

The Herring fishery is the only one which the fishermen at Kilrush are engaged.

The Shannon, from its mouth to the island of Scattery, was formerly remarkable for its Herring fishery. There is also in it an abundance of Cod, Ling, Haddock, Turbot, Sole, Plaice, Ray, Thornback Dorees etc..

The whole of the Shannon, from Carrigaholt Bay to Tarbert Point, an extent of twenty miles in length, and three in breadth, is a natural Oyster bed, so that wherever the bottom is sufficiently clear for dredging. Oysters are taken; but the best beds are so foul that they cannot be dredged.

Curing-houses should be erected in places as central as possible, and convenient to the fishing grounds, both on the Shannon shores, and on the Malbay coast.

The fishermen of the Shannon complain of the use of row-boats in the Herring fishery. It is now believed that the use of canoes (curraghs) in the Herring fishery, has been the cause of its decline, as the oars agitate the water, and scare the fish.

On the Kilkee coast, the canoes and fishing gear, have been much improved, in consequence of loans made by the late Fishery Board; the number of nets has been increased from the same cause, and the result has been a very great increase in the take of Mackerel. The canoes here cost about £4 each. Boats of fifteen tons, to go to the best fishing grounds, would give confidence to the fishermen, and lead to improvement in the fisheries.

Some improvement has taken place in the fishing vessels used in the Shannon, which is ascribable to a trifling encouragement held to them, at regattas. They are built like hookers, decked fore and aft, but open in the centre or hold, and have one mast and three sails. Every vessel has eight nets, each forty yards long and 140 inches deep. The canoes have smaller nets with similar meshes.

The fishermen on the Clare coast are a very hardy and hard-working race of men, generally speaking of sober habits. For many years, there was a considerable smuggling trade in brandy, geneva, tobacco, &c; and this trade being more profitable than fishing, the latter being totally neglected; but smuggling having stopped, about 1823, by the Coast Guard, the fishermen and shore population have become miserably poor.

The report contains detail of fishery areas, craft use and numbers, fishing techniques and equipment and much social commentary, some of which may not be impartial.

9.1.2.2 Pilot boats

Currachs were used as pilot boats, working from Kilbaha, the nearest harbour to the mouth of the estuary. There were around 20 official pilots and some 'hobblers'. After a tragedy in 1873, the currach pilots were relocated to Scattery, further up the River. There is a well-known Lawrence collection photograph showing a number of currachs, including some large 5 man pilot currachs, lined up on Scattery Island.

A full account of life on Scattery Island can be found in "*Memories of an Islander*", Scanlan (2003). Scanlan recalls that there were 32 currachs on the island. It details life on the island, including agriculture, gathering seaweed and history of the Shannon Estuary Pilots.

9.2 Gandelows

The Gandelows are flat bottomed boats with flared sides and substantial rocker in the bottom and sheer in the gunnels. They are found in the Shannon Estuary, are unique to the area, and are found in no other part of Ireland. Gandelows are found from Plassey, in Limerick, down through the city, and along the Clare river bank as far as Bunratty. They are also in use in the Fergus Estuary. Thomas Gillmer (1972) in his book on Working Watercraft noted the resemblance of the Gandelow to the North American Dory's.

McInerney (2008) feels that there are too many similarities between the Shannon gandelow and the North American dory for mere coincidence of design, but Mathew Benn, a builder in Bunratty, feels that the origins go back much further, to the Vikings. What we do know is that, except for slight additions to the stern to take an outboard engine, they have changed very little in nearly 200 years. Tony Duhan maintains that the style of building has not changed in 150 years. The only place the gandelow seems to have evolved is in the Island area of the Fergus Estuary, where the sterns seem to have been altered radically to take engines.



9-6 Now and Then (Late 19th Century): Gandelows at Bunratty.



(B&W Bunratty Picture Courtesy of National Library)

The name 'gandelow' is a matter for much speculation. The Harbour Commissioners always referred to the boat type as a 'gondola' (of the Venetian type), and other records from the 19th Century, such as the regatta days held by the RWYC at Kilrush, refer to 'gondolas'. The title of gondola, given to the boat, is in an un-referenced article attributed to an early C19th Century coastguard 'an old coastguard, when he first saw them, likened them to the gondolas he had seen in Venice' (O'Sé, 1995). At some stage the word evolved locally and became gandelow, the spelling found in most of the 20th Century references.

The gandelows typically operate in a tidal river of large mud banks. The gandelow is built with a flat bottom which is shaped to give quite an amount of rocker (fore and aft curvature of the keel or bottom of the boat) The bottom is also 'dished' (curved side to side). Therefore at low tide only a small area of the bottom of the boat is in contact with the mud. In consequence the gandelow does not get stuck in the mud and can be launched easily at all stages of the tide. The gandelow is a boat perfectly evolved for it's function and environment.

The gandelows have at least four distinct types and traditions - The Clarecastle fishery Gandelow, The Fergus Estuary Gandelow (of which the tradition is mainly focused on agriculture), those found at the fishery at Bunratty, and those of the fishermen who are based in Limerick but who fish the upper estuary. The numbers of gandelows that were engaged in fishing up to 2006 are 6 at Newtown, 3 at Bunratty, 2 at Mungret, 5 at Coonagh, 5 at Barrack Lane, 1 at Plassey, and 17 at Clarecastle. Many of these boats are now lying up with an uncertain future.

In some areas of the upper estuary, mainly from Clonmacken to Cratloe, the gandelows are stored in "cuts" in the river bank, sometimes known as "Boat Beds.

In recent years the subject of gandelows has received quite a bit of attention. A number of books have been written about the Gandelows including those by Jim McInerney (2005), Pat Doran (2007), and William Lysaght (1968).

9.2.1 Clarecastle

Clarecastle has a substantial quay and was the trading port for Ennis. The long history of the use of boat transport is evident in the number of Abbeys and Castles along the River Fergus. The North Munster Discovery program found a variety of evidence for habitation in this area from the bronze age, including wattle shore structures, numerous fish traps, and weirs from the iron age and medieval periods. In 2008, archaeologists from University College Galway began surveying recently discovered ancient fish traps.



9-7 Clarecastle Quay 1890 Courtesy National Library of Ireland

There were steam boat services connecting the area to Limerick and a substantial wood and coal trade up the river. Local historian Eric Shaw's great-great-grandfather owned a ship, the 'Ellen Forrestal', and brought timber in from Quebec. In the 1850,s emigrants were brought to the New World on the returning boats, The following is an abstract from an article about the Ellen Forrestal by Eric Shaw (used with his permission), which indicates the significance of Clarecastle to the county, and the extent of trade carried out through the port to Ennis and the surrounding area:

"The Port of Clare was the principal point of entry of trade from abroad and in the 1840s it had a thriving business. Its closeness to Ennis was deemed to be a great attraction and there were plans afoot to link the Port with the town of Ennis by a canal and a series of locks to get past the portion of the Fergus that was not navigable round the area of Clare Island. These plans never came to fruition due to the arrival of the railway in the 1850s.

Building products such as timber, slate and iron had to be imported, as well as coal, flour etc. All of these were brought in through the Port of Clare by ship and shipping played a vital role in the commercial life of that part of Clare.

Michael McNamara was a timber merchant and builder in Jail Street; Ennis and he imported most of his timber from Canada. It made economic sense for him to own the ship that carried the timber for him and so in 1844, he purchased a ship named the Ellen Forrestal.

The Ellen Forrestal was launched from a small shipyard in New Glasgow, Prince Edward Island on 31 August 1843. Her owner, Daniel Brenan and her builder, James Lawson watched the launching, both from New Glasgow. She was a brig, a twomasted vessel, square-rigged on both masts with a gaff sail on the after mast. The measurements of the brig was 83 feet in length, 20 feet wide in mid-ships and her depth in hold at mid-ships was 13 feet. She was carvel-built, rigged with a slanting bowsprit and she weighted 189 tons.

McNamara sailed her to Limerick and she was registered there on 18 May, 1844. Michael McNamara Senior and Junior are shown to own 32 shares each in the ship. She was sailed up the Fergus for the first time to Clare, with Thomas Bowler as Master.

The records of Clare Castle Harbour Board, prior to 1918, no longer exist but the movements of the ship can be plotted from the shipping intelligence in the local papers and it can be seen that she was an industrious ship."

All of these voyages would have come through the Port of Limerick en route to Clare Castle and she usually carried ballast on the outward trip.

There is some evidence that William Carroll chartered the Ellen Forrestal on occasions to bring timber from Canada to his yards in Ennis. His relationship with the McNamaras would have made this possible. His daughter, Mary, remembered being on board the ship in Clare Castle in the mid-1850s and there were blocks and various pieces of rigging from the ship in the rafters of the coach-house at Abbeyview well in to the 1920s.

Apart from being an interesting insight in to the commercial life of Ennis at the time, the voyages of the Ellen Forrestal where she carried passengers during the Famine years are fascinating. The advertisement that appeared in the Limerick Chronicle on 22 March 1848 illustrates the way that the ship was adapted to another use by her owners. The ship began to carry passengers from June 1847 to October 1851 to New York and as can seen in the table below, she also carried passengers to Quebec and Boston in those years. Advertisements of her availability to carry passengers first appeared in the Limerick Chronicle on 21 April 1847.

The Ellen Forrestal was a relatively new ship and obviously totally sea-worthy at the time that she carried passengers but it was a ship designed to carry cargo and not passengers. In The Famine Immigrants Arriving at the Port of New York, 1846 - 1851, edited by Ira Glazier, one can find the lists of passengers that the Ellen Forrestal carried from Clare and Limerick to New York in those years."

In 2005 there were around 20 Gandelows based at Clare castle with 14 holding drift net licences. A visit to the quay now will find only about half a dozen boats, as all but one fisherman has surrendered their licences and nets. Fishing and the quays were always part of life at the village. Boats, nets and oars were made locally, and the ceasing of the salmon fishing sees a whole way of life sadly coming to an end. In recent years the main builder of the boats was Flan Considine, while others were made by Johnny Considine

The importance of the traditional fishery in Clarecastle was considered of sufficient significance to be included in the Heritage Councils recent policy document on Irelands Maritime Heritage. A photograph taken by the author in 2005, of two Gandelows, with their nets ready to go out on the tide, was used in the publication.



9-8 Gandelows with nets, 2005

The estuary is a haven for wild fowl and some of the Gandelows were and are still used for wild fowling. In former days "Gun Punts" (sometimes referred to as floats) were used. Gun punts are of a generic design introduced to Ireland in the 18th Century from estates in Norfolk and Kent, and are of a similar style from Wexford to Derry, wherever they were used. These low flat craft usually had a large blunderbuss type shot gun mounted on the bow. Two huge punt guns are on display in Navan's Public House in Clarecastle. The shot was made locally. In more recent times gandelows replaced gun punts for this hunting activity.

9.3 Cattle Cots, Yawls and Gandelows of the Fergus Estuary

The Fergus estuary is interesting in that the boating tradition is based around the agricultural activity of the Island farms, and not fishing. The boats used are gandelows, carvel clinker gandelows (referred to as yawls) and cattle lighters. Formerly a pram style carvel boat called a punt was used in the Shannon, of which one example is still working from Crovraghan. An pre-engined example of a gandelow exists. This also



9-9 Ada Tuohy's Gandalow Punt

gandelow (referred to as a punt) has a small wine glass stern and is reminiscent of the grand banks staking dories. This punt belonged to the last resident of Deer Island, a lady named Ada Touhy, who rowed herself to and from the Island.

The main areas of activity are Kildysert, Crovraghan, Lackannashinnagh and Rosscliff. Formerly most boats worked out of Kildysert as it brought the Islanders closer to facilities and the shops. As the Islanders moved to the mainland and with the use of the motorcar the boats are worked now from the piers and landing places closest to the Islands.



9-10 Michael Kelly's Shannon Cots.

Michael Kelly supplied a number of photographs and information on the boat building in the area. Michael is the retired postman for the Kildysert area and has a wonderful knowledge of the boats and local boat



building. Michael kindly identified many of the boats in the photographs taken for this project. Michael recalls the old 'Cattle cots' that transported the cattle, but also took stone from the Islands to Kilrush up to the 1960's. The Walshe family also ran a 40 ton boat that brought cattle to the fairs in Foynes and Limerick. Turf boats came from Kilrush and returned with kelp harvested by the Islanders. The kelp cutting plots were spread out around the Islands and the plots might not necessarily be close to where the farmers had the land. He also remembered the ships trading up to Clarecastle, and the coal boats bringing coal in from England. Michael is also an accomplished boat builder, and in recent years has built the old style 'Shannon cot' which is a smaller version of the cattle cots. He also explained how the new cattle lighters were built, by laying down a large rectangular platform and then attaching the side boards.



9-11 Old style Cattle Cot, Courtesy of the Clare Champion.
Jack Flynn another former Islander recalled the days when he used to go to school by boat. He went to school on Horse Island until it closed down, and then travelled to Coney Island, and then had to commute to the mainland school. A tradition that has been revived is the annual mass in late summer to Canon Island. Many of the original Islanders and their extended families meet at Crovraghan, and a procession of boats goes out to the old Abbey.



9-13 Modern Cattle Lighter (M. Kelly).

9-12 Cattle Lighter under construction (M. Kelly)

Lackannashinnagh near Crovraghan is an interesting harbour. Once a private harbour of the local estate, you can still make out some interesting infrastructure. The estate, which was owned by Carlo Bianconi, grandson of the stagecoach entrepreneur, had a sawmill, a flourmill and a foundry. In 1909 the estate installed a private train line with a branch line to service the pier. The family also owned a Clyde Puffer called the SS Turk, and two other ships, of which one, the 'Shamrock', was built at the pier. The quay is used by a half dozen or so craft including two Gandelows. The Pier can only be used for 3 hours either side of the high tide, similar to Kildysert.

Labasheeda quay is a quiet place, now empty of boats, but not too long ago, within living memory, was home to a number of working currachs. The quay once played an important part in the local economy, with regular ferry and cargo services to the rest of the estuary. To the south other quiet areas like Red Gap and Colmanstown had ferry services to the Limerick side of the estuary, and at one time tenders embarked from these slips to take passengers to emigrant ships in the bay leaving for America. The area also had substantial fishing weirs. These were taken over by the ESB, who stopped working them in the 1970s.

The entire area seemed to be involved in the turf trade, with Lewis (1837) recording that Poulanishary been the main turf cutting area.

9.4 Limerick Boats

Between Lough Derg and the Shannon Estuary the River around the Limerick city has a number of boat types that work the waters of both counties. Up to recently, a number of fisheries have continued alongside the industrial traffic on the River. Along side the barges and lighters were turf boats, angling cots, brocauns and gandelows.

The fishermen have been stopped drift net fishing since 2006 and most have surrendered their licences. Only a handful have held on to the licence, hoping for some return in the future. While a few gandelows cut reeds in winter, it is the end of thousands of years of fishing on

the River. Some of the city based fishermen now have their boats stored at the Barrack Lane club, while others lie rotting along the banks of the Shannon.



9-15 Tony Duhan points out dished frames.



9-14 Tony Duhan and his City Gandelow

9.4.1 Fishing from Limerick

The following is a contemporary account of Drift Netting for Salmon by Tony Duhan:

"Drift netting for salmon has been going on for generations. The Shannon and its tributaries had such an abundance of fish that there was a need for a cull. Tens of thousands of salmon would converge on the spawning grounds causing chaos by digging up each others eggs to cover their own.

Poverty was rife in the nineteenth century and it was decided to issue licences to fish for salmon with nets to provide people with a chance to earn much needed income. It was mostly people who lived close to the river which took up this kind of life. In Limerick most people lived along the North Strand with some coming across the river at Crosby Sow, where the Town Hall and District Court now stand. These fishermen would make their own boats and row them down to the fishing grounds in the estuary. As there were no outboard motors until fairly recent times it was a long journey, so fishermen built huts on the first island you meet going down the estuary. This is called Graig, and is situated some six miles from Limerick Docks, right into the heart of the fishing ground. In their huts they had bunks and stoves. Spending a night on the island enabled them to fish an extra tide without going home. They could also shelter in bad weather. Indeed if the wind was in an easterly direction it was almost impossible to row home to Limerick.

The Wallace family, who lived in Barrack Lane, in Thomondgate, were the furthest from the fishing ground. Further down the river was the village of Coonagh, with some twenty houses. Most of the original Coonagh men were fishermen and reed cutters. Some two miles down from Coonagh, on the opposite side shore, lay another fishing port called Newtown Clarina, with about nine fishing crews. Coonagh had ten. Several other crews operated from different creeks along the fishing ground.

In the past the fishing grounds opened in March and closed in July. Crews fished five days a week with closed season at weekends. Some years ago, due to concern for the stocks, the season was shortened to just June and July, with a four day week, Monday to Thursday, with Friday, Saturday and Sunday closed. This change would have been enough to save stocks had it been implemented properly. However the Government in its 'wisdom' legalised deadly monofilament nets which cannot be seen in the water. Offshore fishermen then plucked the stocks from the water with little regard for the closed season. As a result fewer fish got through to spawn. Widespread poaching upstream also had a devastating effect on the salmon stocks.

When the state stopped operating the fishery at Thomond Weir in the late seventies, they laid off a lot of fishery protection officers resulting in increased poaching. All this led directly to the current situation where all drift netting has been banned. In places like Donegal and Kerry this will be deeply felt as there is little work except fishing. Here on the Shannon Estuary it will be greatly missed by fishermen who don't have jobs. "What will we do in the summer months having been used to rising early and fishing long, twelve hour days?". The few thousand Euros earned will be impossible to replace.

So it seems another way of life is gone due to very bad management by government bodies. When June '07 comes around the river will be deserted. For the first time in well over a hundred years moving around at first light, four o'clock in the morning. No more tying onto navigational lights waiting for a drift.

It will be a sad time indeed."

9.4.2 The Battle of the Tail Race

The Shannon Electric Power Scheme began to generate current for the Free State (26 counties) on October 24th 1929. The locating of the ESB power station at Ardnacrusha had far reaching repercussion for fishing on the Shannon. In the winter of 1929 and the spring of 1930, salmon making the journey upstream to the spawning beds, were confronted with a new river called the Tail Race.

The Shannon's water was diverted into the Head Race at O'Brien's Bridge and on through the Power House into the Tail Race which rejoins the Shannon just below the old Lax Weir. The strong current from the Tail Race attracted salmon away from the main river. The fish went up the one and a half miles of new river but then found that the Power House had blocked the way. The trapped fish died in their thousands. Fish which had by-passed the Tail Race and found their way up the main river were then trapped about the Power House, when they attempted to return via the Head Race. Salmon fry trying to make their way to the sea also found themselves landlocked. They could be seen in shoals above the Power House.

The building of the power station had a devastating effect on the livelihood of the Abbey fishermen. In 1932 there were hopes that the new Fianna Fail government would prove more supportive to the Fishermen's dilemma. Fishing in the Tail Race with rod or net was prohibited at this time but the fishermen put in a request to the Department of Industry and Commerce for permission to protest against these restrictions on the right to fish in the Tail Race. And so began the "Battle of the Tail Race"

During the first of a series of night confrontations between fishermen, members of the public and opposing bailiffs and Gardaí, over forty two men's names were taken but three boats succeeded in evading capture. A bailiff received minor injuries. The disturbances on the second night were more orchestrated. It was said that thousands of people lined the banks of the tail race in addition to the armed military that were brought in as reinforcements. As the boats entered the river the bailiffs pounced, using grappling irons from their launches. Several boats were forced ashore and the names of the crews were taken. Other boats made their escape upstream and commenced to fish. Some of the catch was tossed ashore to the public.

When the bailiffs who had apprehended the first boats made off after the others, the captured boats were retaken by the fishermen much to the delight of the crowd. The renowned republican Peadar O'Donnell covered the event as a reporter for An Phoblacht. "The splendid fight of the Abbey Fishermen has been stemmed by methods which disgrace those who employ them." (Lysaght, 1968.)

By the time of the fourth night of confrontations, there was only one boat available to make the protest by entering the Tail Race. Still, the fishermen were determined to continue the protest to the bitter end. A half boat was resurrected from somewhere and this was called into action. A representative from each family was selected to enter the Tail Race. There were J. Clancy (Diddles), P. Hayes (Randy), P. Mc Namara (Baila) and P. McNamara (Boar). Only J. Clancy managed to evade capture.



Free State (26 Ardmacrusha had and the spring of onfronted with a

9-16 A Brocaun, the type of boat used by the Abbey Fishermen

An indication of the public feeling aroused at this time can be gathered from the resolution passed by Limerick Corporation. "We the members of the Limerick Corporation, protest most emphatically against the treatment meted out to the Abbey fishermen, by the past and present Minister for Industry and Commerce. These men, the fathers of families, are depending of the fisheries for their living. Since the inauguration of the Shannon Scheme their fishing grounds are rendered useless, as the fish cannot get through to the Upper Shannon. Thousands of fish have been killed by the turbines trying to get through, and those that cannot, remain in the Tail Race and millions of spawn are lost. We endorse the action taken by the fishermen in the protest they are making. We call on the minister responsible to deal promptly and remedy this grave injustice, and so avoid bloodshed and possibly loss of life." (Lysaght, 1968.)

A compromise was suggested, that if the turbines were turned off for 17 hours at the weekends then the salmon would be enticed into the main river rather than the Tail Race. The

fishermen were not satisfied by this offer. In January 1933 fines of £3 were imposed on each defendant with £1 cost on about forty summonses arising from the Tail Race "battles". The fishermen decided not to pay the fines and planned to go to jail en masse. The minister for Justice backed down and the warrants for their arrests were quashed. In 1935 the Shannon Fisheries Act was passed. In July 1936 a public enquiry was held to examine the compensation claims in relation to fishermen and the ESB. In the outline of the case for the fishermen, it was stated that they were the oldest body of fishermen in Ireland. It was said that they fished the stretch of water between Corbally and Plassy since time immemorial. There were 48 active members of The Abbey Guild of Fishermen, with 26 described as casual. The ESB made them an offer of £40,000 in compensation but this offer was resisted.

It took another four years of public inquiry, court proceedings and amendments to the Shannon Fisheries Act before the full compensation was paid out in 1938. The fishermen had battled for ten years to save their livelihood but eventually lost. The saga of the 'Battle of the Tail Race' has gone down in the folklore of the city and is often referred to, and has been the subject of a number of publications.

9.5 "Heavy Metal Boats"

The East of the County of Clare is bordered by Lough Derg. Lough Derg covers over 117 sq km, and is roughly 35km long north to south and 14.5 km at its widest. County Galway straddles its northern border, and Tipperary its east. It forms part of the Shannon Navigation System of 215km, the longest river navigation route in Ireland or Britain. Formerly the Shannon, from Limerick via Killaloe through Lough Derg via the Grand Canal to Dublin, was the main artery for moving goods of all sorts through the centre of Ireland. A comprehensive study titled "*The Shannon Navigation*" (Delaney 2008) has recently been published. The lough now provides a huge leisure resource, and is home to a number of heritage boats of different types. These include ex working craft, traditional open fishing lake boats, one design racing dinghy's such as the Shannon One Design and wooden Mirror dinghy's, and an eclectic mix of one off sailing and motor yachts.

A network of ferries and steamer services also used the lake, and there are numerous Victorian pictures of the craft. One of the best known is the 'Lady Landsdown' which was the first iron paddle steamer built by Camel Laird in Birkenhead in 1833. (Bourke 2000). Because of its size it was shipped from Birkenhead in sections and assembled in Killaloe. The Lady Landsdown now lies beneath the water close to one of the new marinas. She was the subject of research by a unit from Liverpool University in 1967, and some items from the wreck are on exhibition in the Merseyside Museum.

The areas industrial heritage has left some interesting infrastructure, such as the dry docks at Killaloe. In the old canal there are smartly painted hoists and cranes which give an idea of the industrial past of the area. The large slipways are still intact along the canal at Killaloe. The weigh station for most barges in the country was situated in Killaloe, and it is also where their load lines for their tonnage were etched on the barges.

A sample of the industrial past can still be seen at Killaloe, with some of The ESB and Waterways Ireland working barges, platforms and other machinery based around the old canal.

The types of working craft that would have used the Lough are Horse barges, Sand Barges, M boats, B Boats, E Boats, G Boats, Royal Canal Boats, Steam Boats, Flying Boat tenders, Liffey Ferries, Guinness Fleet barges, ESB work boats and Shannon Tugs. Around a dozen of these craft that survive in use were identified (via Gerry Burke) as based along the Clare side of the Lake or at Killaloe.





9-18 Heritage Barge 45M

9-17 Heritage Barge 62M

(Photographs above courtesy of The Heritage Boat Association.)

The Heritage boat Association (HBA) has been playing a pivotal role in supporting the heritage boat sector on the Inland Waterways. The HBA believes that increased knowledge of the pleasures and benefits available from the inland waterways system will lead to greater use. This in turn will help to ensure a level of conservation, and so insure that future generations will also be able to enjoy the wide range of activates the waterway system provides.

They have an excellent publication on the old trading boats entitled "Cool metal Clear Water" (2006). Published with the support of Waterways Ireland, it covers the history of 72 of its heritage boats belonging to members of the association. The HBA has followed up with "Floating Heritage on the Barrow - Carlow through the waters of time" (2008) detailing more heritage craft.

The HBA supports the "Boatmen's Reunion", a gathering of former owners and boatmen of the workboats. The last reunion took place in Garrykennedy (on the Tipperary side of Lough Derg) in May of this year. The HBA has been instrumental in encouraging the use of the Limerick Navigation, that joins the valuable inland waterways amenity of the Shannon to the Sea. This year the HBA ran a rally from Louth Derg as far as Kilrush in the Estuary, creating awareness and excitement as they went.

9.6 Classic Yachts and Dinghies

The Shannon One Design (SOD) was designed in 1922 by famous boat designer Morgan Giles. There had been a tradition of racing the local 18 foot lake boats, and the Lough Ree, Lough Derg and North Shannon Yacht Clubs commissioned a one design. It is of clinker construction with a large dipping lugsail and is crewed by three people. The SOD's has been

an active fleet with a resurgence since 1992. The craft has only had small modifications throughout the years, still retaining its traditional origins. A full history of the Shannon One Design was written by Goodbody and Delaney (2000). The fleet is quite portable, and sometimes goes as far as West Cork for the bi-annual classic boat regatta. This year a very successful high profile Classic Boat Regatta was held in mid September. Although the fleet of SOD's is based at Domineer, on the Tipperary side of the lake, a number are owned by Clare residents and three of these are included in the data base.

Based around the Clare side of Lough Derg is an interesting if somewhat eclectic mix of craft, including motor sailors, classic yachts, converted lifeboats, an Orkney Island Lighthouse Tender, and the grand old lady of the Lake the yacht 'Phoenix'.

The yacht Phoenix, based at Killaloe, is one of the most important heritage boats in Ireland, due to her age, and the rarity of iron vessels of her vintage. The Phoenix was built in 1872 at the Neptune Iron Works in Waterford, for Francis Spaight of Derry Castle, Lough Derg. She was built of quarter inch lowmoor iron plates, which is a type of high quality iron that has a particular durability. The Phoenix has had a number of owners and spent a few years in the 1930s at Howth, but has been closely associated with Lough Derg and the local Lefroy family. The boat was bought by the Lefroy family in the early 20th Century, had a number of owners after that, and returned to the family in the 1960s. She has been part of the boating life of Lough Derg for most of her 136 years and has been present at many of the regattas, often used as a support vessel. The Phoenix is also one of the oldest yachts on the international Lloyds register.

Kilrush is also home to one of the oldest yacht clubs in the Country, The Royal Western Yacht Club, founded in 1827. Among the founder members were the local landowners the Vandeleurs, The Knight of Glin, and Maurice O'Connell, son of the Liberator. The 1932 regatta held in Kilrush had races for yachts and vessels owned by gentlemen, alongside races for currachs, ' briccawnes' (brocauns), 'gondolas' (gandelows), turf boats and hookers. Two members of the Royal Western Yacht Club were contenders for the famous Americas cup race, the Earl of Dunraven (with his yacht 'Valkerie') and Lt Penn of Paradise Estate, (whose yacht was kept on a mooring in the pool in the Fergus).

9.7 Lake Boats

The traditional clinker lake boat has been in decline but quite a few examples were found around the Lough on the Clare Side at Church Bay, Mountshannon, Tuamgraney and Killaloe. Only two of the rare Lough Derg Punt, which was used for racing, were identified. A number of boats are from boat building schemes / evening classes held in the late 70's and early 80's, an initiative that should be considered again. One lake boat in private ownership has an interesting story of historical interest. Sean McBride, lawyer and political activist, once lived on the 18ft lake boat hiding out around Lough Derg, while on the run.

9.8 Other Boats

There was considerable traffic across the Shannon Estuary between Clare, Kerry and Limerick City. As well as most goods being moved around by sea, there was a ferry and steamer service linking the areas. Locals have recounted that they thought nothing of rowing

or sailing to a fair or dance across the estuary. The cargo boat 'The Alzina' traded in the estuary until 1952.

The long forgotten turf trade is an example of the movement of boats and cargo around the estuary. The area west of Kilrush, around Black Weir Bridge was where one of the major bogs was situated. Many people were employed in the trade, with around 20 boats trading during the 1900,s. The turf boats were also built locally, and a project has been initiated with volunteers to excavate and record one of the last known turf boats. This wreck of the 'Maggie May' will yield important information on a local boat type.

9-19 Excavation of the Turf Boat ''Maggie May''

. an Orkney Island



The city turf boats and lighters were double enders, built with short crosswise timbers for the bottom instead of the conventional long boards longitudinally. A number of years ago a FAS boat building scheme was instigated to build a replica of the once numerous lighter or turf boat of the Shannon. The replica of the turf boat is on display at Plassey, along with an information panel. The boat measures 28 feet by 6 feet. A full set of plans for the turf boat were found in the manuscripts of the UCD Delargy Centre for Irish Folklore.



9-21 Turf Boat at Plassey

9-20 Cross section of a Turf Boat

The Brocaun boats are another light 'cot type' boat found on the Shannon, from Castleconnel to the City. Various spellings of the name were found including Brecaun, Brucain, Briccawnes. At Plassey there are presently five brocauns, two of which are in use and three in

a derelict state. The brocauns are long narrow boats and measure 21ft by 3ft, with a depth of only 13 inches. There shallow draft allowed them to operate in the shoals in the river that are other wise not navigable to boats. The Brocauns were poled and paddled. At one time brocaun racing was very popular

The brocauns are double enders and constructed in a similar fashion to the local turf boats with short crosswise timbers for the bottom. The side planks are forced into position, on the two transom ends, and secured by nailing without the use of steam. The internal floor (in nautical terms strictly 'ceiling') is made up of two planks, with a gap between, which run the length of the bottom, resting on cross members The seams were sealed with oakum and the bottom rendered waterproof externally by application of several coats of pitch and tar which was boiled, applied and ironed over to penetrate the wood. Painting traditionally comprised red lead powder and boiled oil on the inside to waterproof the wood, but if penetrated by water this would lift from the wood. Gradually this method was replaced by ordinary paint.

The craft, which were propelled by paddles when going down stream and poles in shallow water or in rapids going upstream, were intended for use by two men. Storage of the boats in water was via tether to fixed buoy. When not in use in the winter, boats were stored upside down on trestles.

Boats were used on the Shannon from Doonas to St Thomas's Island in Limerick which is mostly tidal. Fishing was exclusively for salmon, with a 'snap net' which is now no longer in practice in Limerick. The net was suspended between two Brocauns, which paddled downstream, and when a salmon struck the net the 'netmen' hauled the buna (bottom rope) which closed the net, trapping the fish. Whilst various depths and widths of net were used, a typical net for an average depth would be 13 feet wide and 12 deep with net stones on the bottom rope.



9-22 Brocaun "Poling the Rapids" circe 1950s. Courtesy D.I.F, UCD.

Angling cot seems to be applied as a generic name indicating function as opposed to type. Angling cots are either a shortened gandelow style or a brocaun style but the majority nowadays are modern fibreglass boats. 10 Close Up: Images of the Signature Boats of Clare

10.1 The West Clare Currach



10-1 West Clare Currach



is strictly 'ceiling') is made



10-3 West Clare Currach



10-4 West Clare Currach



10-5 West Clare Currach



10-6 West Clare Currach

10.2 The Aran Currach



10-6 Aran Currach



10-7 Aran Currach



10-8 Aran Currach



10-9 Aran Currach



10-10 Aran Currach

19 Doollar Com



10-11 Aran Currach

0-17 Doolla Currach

10.3 The Doolin Currach



10-13 Doolin Currach

10.2 The Aran Currach



10-14 Doolin Currach



10-15 Doolin Currach



10-16 Doolin Currach



10-17 Doolin Currach



10-18 Doolin Currach

10.4 The Naomhóg



10-19 Naomhóg



10-21 Naomhóg



10-23 Naomhóg

10.5 The Doonbeg Currach



10-20 Naomhóg



10-22 Naomhóg



10-24 Naomhóg

10.5 The Doonbeg Currach



10-25 Doonbeg Currach



10-27 Doonbeg Currach



10-29 Doonbeg Currach



10-26 Doonbeg Currach



10-28 Doonbeg Currach



10-30 Doonbeg Currachs

10.6 The Fergus Gandelow



10-31 Fergus Gandelow

0.7The Clarecastle Gandelow



10-32 Fergus Gandelow



10-33 Fergus Gandelow



10-34 Fergus Gandelow



10-35 Fergus Gandelow

· 5.2



10-36 Fergus Gandelow

10.7 The Clarecastle Gandelow



10-37 Clarecastle Gandelow



10-38 Clarecastle Gandelow



10-39 Clarecastle Gandelow



10-40 Clarecastle Gandelow



10-41 Clarecastle Gandelow



10-42 Clarecastle Gandelow

10.8 The Yawl Gandelow



10-43 Gandelow Yawl



10-45 Gandelow Yawl



10-44 Gandelow Yawl



10-46 Gandelow Yawl



10-47 Gandelow Yawl



10-48 Gandelow Yawl

10.9 The Punt Gandelow



10-49 Gandelow Punt



10-51 Gandelow Punt



10-50 Gandelow Punt



10-52 Gandelow Punt



10-53 Gandelow Punt



10-54 Gandelow Punt

10.10The Shannon Cot



10-55 Shannon Cot



10-57 Shannon Cot



10-59 Shannon Cot

and the families of the second



10-56 Shannon Cot



10-58 Shannon Cot



10-60 Shannon Cot

10.11 The Bunratty Gandelow



10-61 Bunratty Gandelow



10-62 Bunratty Gandelow



10-63 Bunratty Gandelow



10-64 Bunratty Gandelow



10-65 Bunratty Gandelow



10-66 Bunratty Gandelow

10.12The City Gandelow





10-67 City Gandelow

10-68 City Gandelow

10-73 Broca



10-69 City Gandelow



10-70 City Gandelow



10-71 City Gandelow



10-72 City Gandelow

10.13The Brocaun



10-73 Brocaun



10-75 Brocaun



10-74 Brocaun



10-76 Brocaun



10-77 Brocaun

57



10-78 Brocaun

11 Ancillary Equipment

There are a number of buildings, infrastructure and items of equipment associated with the fishery. Many of the buildings are listed in the report "Clare Coastal Architecture Survey 2007-2008". The latter can be obtained from Clare County Council's Heritage or Conservation Sections.



11-1 Inkwell Lobster Pots, Kilbaha



11-2 Bladeless Oars of a West Clare Currach



11-3 Dredges: Kilbaha



11-4 Lobster Pots: Kilbaha



11-5 Bell From the Shipwreck Leon: Quilty



11-6 Rescue Carriage: Kilrush Boat Yard



11-7 Assortment of fishing equipment, Liscannor



11-8 Traditional Tressels for Naomhóg, Liscannor



11-9 Painting of the fishing pools on the Shannon: Castleconnell Public House



11-10 Reeds Cut using Gandelows: Coonagh





11-12 Hoists from the trading days: Killaloe



11-13 Kelp cutter & gaff: Bunratty Folk Park



11-15 Bolinder Engines: Church Bay



11-14 Willow Inkwell Pots: Bunratty Folk Park

To document the boats that have been identified as v competent navel architect with experience of record to survey the listed craft. This would result in the int

Storage for most wooden vessels needs to be safe an can be kept in relatively simple structures such as fa sides. Space is usually the main problem, but it shou Contres are on substantial sites. It might be a questic relevant personnel and prompting their micrest and p



11-16 Possible "Docking out areas" for turf boats: Blackwater Bridge

The main documents that deal with the subject of boat conservation are:

- "The Standards in the Museum Care of Larger and Working objects A guide to theirpreservation and care". (1997) The Museum Association.
 - The United States Sectary of the Interior's "Standards for Historic Vessel Preservation Projects" (1984)

The National Historic Ships (UK) "Converving Historic Vessels", (forthcoming publication spring 2009), will be a major contribution to this subject with the experienced gathered from their work over the last 12 years.

12 Conservation and Storage

At present the only centres that undertake full conservation of boats in Ireland are the National Museum of Ireland and the Conservation Centre in Letterfrack, Galway. The unavailability of large-scale storage for boats in Ireland has become an issue, and the Heritage Council has commissioned Mr Robert Taylor of Brighton to evaluate and suggest polices. The Report is due in December 2008.

The network of established Heritage Centres and Museums within County Clare should be encouraged to formulate an acquisitions policy laying out the type of boats they should take an active part in supporting. The boats and recommendations in this report could form a baseline for this exercise.

When a boat is identified as being of heritage interest, the choices of action to be taken are as follows:

- To leave them where they are and let nature take its course.
- Record the boat with full lines plans
- Send to safe dry storage
- Conservation of the boat if required
- Restore the boat back to use

To document the boats that have been identified as worthy of conservation or recording, a competent navel architect with experience of recording traditional craft should be employed to survey the listed craft. This would result in the information being recorded for posterity.

Storage for most wooden vessels needs to be safe and dry but not necessarily heated. Boats can be kept in relatively simple structures such as farm type galvanised sheds with open sides. Space is usually the main problem, but it should be noted that many of Clares Heritage Centres are on substantial sites. It might be a question of goodwill and liaison with the relevant personnel and prompting their interest and goodwill on the subject.

Full Conservation facilities in Ireland are a scarce resource but fortunately most boats do not require full conservation. Often careful cleaning, pest eradication and stabilisation are all that is necessary as remedial action to stop further deterioration of a vessel.

The main documents that deal with the subject of boat conservation are:

- "The Standards in the Museum Care of Larger and Working objects A guide to their preservation and care". (1997) The Museum Association.
- The United States Sectary of the Interior's "Standards for Historic Vessel Preservation Projects" (1984)

The National Historic Ships (UK) "*Conserving Historic Vessels*", (forthcoming publication spring 2009), will be a major contribution to this subject with the experienced gathered from their work over the last 12 years.

These documents could be recommended to the relevant curators of the counties heritage, if they are not already familiar with them.

It is recognised international that the majority of heritage boats afloat rely on the generosity of individual owners, often acting in the common good, to keep boats afloat. The County Council should encourage and support individuals to restore and continue to use older vessels by providing them with premises, moorings and grants.

As part of the project, all of the museums and Heritage Centres in Clare were written to, explaining the purpose of the project, and asking if storage could be provided for any of the heritage boats. In the end, only one recipient replied, Clare County Museum, who advised that they had no storage available, and that the project team should contact the Council regarding the availability of space in County Council Depots.

If possible, boats should be kept and displayed within their context area. A number of options are as follows:

- A local heritage centre
- The foyer of a local community or council building
- Other public access building (eg a station, ferry terminal)
- County Museum
- National Museum if a boat is deemed of National Importance

Another option has recently been made available, as a private initiative has been established to rescue boats at risk. At present storage is available at Bantry and Watergrasshill Co Cork. Contact Diarmaid Murphy 087 9291009

The European Maritime Heritage Council has issued guidelines on the Conservation and restoration of Heritage Ships. Although the focus of the guidelines is on Heritage Ships, the principles can still be applied to smaller Heritage Boats. The guidelines were agreed in the Barcelona Charter, 2002, and the text is included in Appendix II of this report.

13 The "Red List"

13.1 Boats Requiring Storage

Boats that should be provided with secure storage or display, with consideration to the recommendations in this document (see above). Clearly dialogue with and the consent of the identified owners will be required.

13.1.1 The Gandelow Punt.

Kevin Maloney of Kildysert has been taking care of one of the last Islanders rowing boats. This is a lovely example of a pre-engine Gandelow. The history of the boat and its previous owner is known, and it really should be protected and displayed Ideally the Punt should be displayed locally with an information panel. If a heritage centre is not available, other relevant local public areas such as the foyer of a school, library or other public building could be considered.



13-1 Red List Gandalow Punt

Record Number: 76 Boat Type: Gandalow (Punt) Location Name Crovraghan Age of Boat: > 25 yrs In Use: No Hull Type: Flat Bottom Hull Construction: Clinker Planked Boat Condition: Good Storage Condition Outdoor Open Description: Dory style rowing boat with hourglass stern Function: Transport People Origin: Local Indigenous Flag: No Comments: Boat belonged to last resident of Deer Island. Good example of pre-engined Gandelow Length Overall 16 ft 10 ins Beam: 60 ins Depth: 22 ins

13.1.2 A Brocaun

A number of Brocauns are abandoned near Plassey. These boats have been part of Clare's boating heritage, and in the early 19th Century were used down the Shannon as far as Kilrush. They are of a very unusual design, double ended, with the floors made from crosswise short planks. The crosswise flooring is unusual in European boating technology



13-2 Red Lst Brocauns at Plassey

13.1.3 The Scattery Island Currach

This rare example of a Scattery Island Currach is over sixty years old and is in a vulnerable position on the roundabout for Doonbeg, near Kilrush. It is the only example of a Scattery Island Currach identified on the survey.



13-3 Red List Scattery Island Currach

Record Number: 3 Boat Type: Currach (Scattery) Location Name Doonbeg Crossroads, Age of Boat: > 50 yrs In Use: No Hull Type: Round Bottom Hull Construction: Canvas Skin **Boat Condition: Good** Storage Condition Outdoor Open Description: Short Currach with Flat Transom Stern. Only known example of this type. Function: Transport People Origin: Local Indigenous Flag: Yes Comments: Small Currach with flat transome, known to have been used by Scattery Island farmers up to 1964. Although well supported on trestles and tied down, it is in a very vulnerable location. Should be removed to a local Heritage Centre or equivalent. Length Overall 15 ft 2 ins Beam: 44 ins

13.1.4 West Clare Currach, Kilkee

The West Clare Curach on the slipway at Kilkee was the prototype for the new West Clare racing Currachs, as it was considered one of the best examples in the county.



Record Number: 128 Boat Type: Currach (West Clare) Location Name Kilkee Slipway Age of Boat: 1957 In Use - No Hull Type: Round Bottom Hull Construction: Canvas Skin **Boat Condition: Fair** Storage Condition Outdoor Open Description: Round hulled keeless craft, tarred canvas on lathe frame. Function: Fishing **Origin: Local Indigenous** Flag: Yes Comments: This boat was chosen as the model for the fleet of currachs built by the West Clare Currach Club

Length Overall 21 ft 10 ins Beam: 48 ins Depth: 14 ins

13-4 Red List West Clare Currach

13.1.5 A Fifty Footer

Although there was a time when wooden 50 foot trawlers abounded around the Irish coastline, sadly those days are long gone. As such a strong icon in Irelands Maritime Heritage, the restoration and display of one of the fifty footers currently in Kilrush boat yard would be an excellent marker in the maritime heritage timeline, with strong potential in the education and public interest arenas, although the size of these vessels will always make them difficult to store. It should however be noted that some of the heritage centres in Clare are on extensive grounds. There are examples, in other jurisdictions, of such boats being modified to a "cutaway" form allowing the bridge and other internal spaces to be put on view and accessed by the public as part of a large display.



13-5 Red List 50 ft Trawler

Record Number: 150 Boat Type: Trawler Location Name Kilrush Boatyard Age of Boat: Approx 45 yrs In Use: No Hull Type: Long Keel Hull Construction: Carvel Planked **Boat Condition: Poor** Storage Condition Outdoor Open Description: Canoe stern wooden carvel-built trawler. Still has some deck equipment Function: Fishing Origin: Irish Flag: Yes Comments: Good specimen of a 50 footer. Efforts should be made to save at least one of the 50 footers on the Kilrush Boatyard, which is reportedly in imminent danger of redevelopment. Length Overall 50 ft Beam: Depth:

13.2 Boats Requiring Documentation.

Boats that should be recorded with a full lines plan are:

13.2.1 The Shannon Cot in Crovraghan.

This boat is in use but the last known complete example of a type once numerous. The owner has furnished this project with a number of photographs of the construction of the boat, but a full lines plan should be commissioned.



13-6 Red Listed Shannon Cot

Record Number: 26 Boat Type: Shannon Cot Location Name Crovraghan Age of Boat: > 10 yrs In Use: Yes Hull Type: Round Bottom Hull Construction: Carvel Planked Boat Condition: Excellent Storage Condition Mooring Description: Pram bow round hulled boat, using twin thole pins for each oar Function: Transport People Origin: Local Indigenous Flag: Yes Comments: Important example of a pram style boat once found in the estuary. A larger version was used to transport cattle. Lines plans of boat should be taken to preserve the design. Length Overall 18 ft 11 ins Beam: 63 ins Depth: 23 ins

13.2.2 The old Cattle Cots of the Fergus estuary

This unusual Scandinavian style boat has now been replaced with rectangular cattle lighters. While no examples survive intact, Kevin Maloney, of Kildysert, who is also connected with Coney Island, has identified the remains of a cattle cot on Deer Island.

Michael Kelly, of Kildysert, who is connected with Inis Lua has also identified the remains of a cattle cot. These remains should be inspected and recorded with a full lines plan if possible.

It was not possible to survey the remains of the cattle cots on the Islands during the survey.

13.2.3 The Blunnie style Currach at Kilrush

This boat has been on display for many years in the open and is possibly beyond saving. The maker was considered one of the finest builders in the county, and this specimen should be recorded in full.



13-7 Red List West Clare Blunnie Currach

Scrittering important example asiyie boat once found in the celuary. A forger version was used to transport centle. Lines plans of trait should be taken to preserve the design Length Oversil 18 ft 11 ins Deam: 63 ins Depth: 23 ins

Record Number: 1 Boat Type: Currach (West Clare) Location Name Kilrush Station House Age of Boat: > 25 yrs In Use: No Hull Type: Round Bottom Hull Construction: Canvas Skin **Boat Condition: Poor** Storage Condition Outdoor Open Description: Long low profile example with flat transome stern and engine well Function: Origin: Local Indigenous Flag: Yes Comments: Old model also on display at junction. Good example of a Master Builders Boat. Badly twisted. Nominee for conservation Length Overall 23Ft . Beam: 51 ins Depth: 19 ins

13.2.2 The old Cattle Cots of the Fergus estuary

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The Blunnie style Currach at Kilrush.

This boat has been on display for many years in the open and is possibly beyond saving. The maker was considered one of the fibest builders in the county, and this specimen should be ecorded in full.

14 Recommendations

- 1. Boats and associated equipment and information could be displayed in context locally by aligning them with already established public buildings. Precedence for this exists in the County, such as in the Brian Boru Centre in Killaloe, where a small but comprehensive exhibition of industrial maritime heritage is displayed within the library building, which is also staffed as a tourist office, giving staffing and security with a comparatively low overhead cost.
- 2. A policy should be drawn up on action for the future of maritime and inland waterways boats in the county, Which should include the following
 - Provision of secure storage for boats that require it
 - Incorporating elements of County Clare's boating heritage into the established network of Heritage Centres and Museums. Note: New initiatives and funding may have to be created to achieve this
 - Initiatives from the community for boat building, restoration and conservation should be supported as far as possible.
- 3. The success of the West Clare Racing currach club should be built on. The fleet of six Currachs are now used by over 100 people on regatta days with many more involved in training leading to the continuity of skills. At least one or two more fleets of Currachs should be grant aided in the immediate future.
- 4. Moorings for Heritage boats should be provided at preferential or subsidised rates. This is especially needed for the large barges on the Inland waterways, but also needs to be taken into consideration as more commercial marinas are developed all over the county. The council could consider providing moorings adjacent to its land around the county specifically for heritage boats to act as tourist attractions. There are precedents for this in Stockholm, Copenhagen, Roskilde and Lowestoft to name but a few.
- 5. The time available for this study was of necessity limited, and it is possible that with the right encouragement further investigations by those close to the community in Clare may bring to light other heritage boats currently in private storage.
- 6. A number of groups are already contributing to the continuity of County Clare's boating heritage. Boatbuilding and associated skills groups should receive assistance in local community projects.
- 7. A local maritime history project to record the wealth of information held within the communities in Clare
- 8. Some form of education exercises could be initiated in the form of information panels on the boats, and maritime history at strategic locations. There is a good example of this approach at Labasheeda and Kilrush. The story boards, displaying the history of a particular boat, are used by the Heritage Boat Association on the barges during rallies,

and have been particularly successful. Possibly some information on the boating heritage of each area could be included in the tourist type leaflets information that are given out at the established information points around the county.

- 9. The County Council should work closely with the Heritage Boat Association, who are playing a pivotal role in preserving the heritage and industrial boat sector on the Inland waterways. The County Council should also work closely with the IWAI, as they have been working long term towards the restoration and preservation of the waterways, and have a large membership of heritage boat owners
- 10. A collection or acquisition policy for traditional boats in the county should be developed, working with the counties heritage stakeholders.
- 11. County heritage plans drawn up through the county heritage fora accord high importance to the raising of awareness of heritage generally. Both the plans and fora could be used to improve understanding of maritime heritage at local and regional levels.

15 Template for Conducting Traditional Boat Studies.

As part of this project, the consultancy team was asked to provide an effective template for conducting traditional boat studies in other counties.

The lead consultant has developed methods of studying traditional boats from the experience gained from previous projects and found the methodology as outlined in the methodology section of this document to be effective. In deciding the data to be captured and the design of the data base for this study, due regard was given to the work of Taylor (1992), Keron, Becker and MacCarthaigh (2007), and previous studies by Michael McCaughan of the Ulster folk and Transport Museum and Bernard Cadoret of Chasse Mareé

Information on the data to be captured, and information categories, were shared with Meitheal Mara of Cork, which has been commissioned to do the Galway Audit of Heritage Boats. Meitheal Mara has developed its own data sheets on similar lines but with fewer fields.

Meitheal Mara was instructed to only log boats confirmed to be more than 25 years old. We felt that all the indigenous boats of the County, mainly the currach and gandelows, should be counted and logged, with the ages delineated in the data base, so as to give an overview of the health / continuity of these traditions within the community. This may help decisions of policy makers for any action or intervention that might be instigated on foot of this report.

The Clare Audit team will have the opportunity to compare notes and results in the coming months with Meitheal Mara, and be able to make recommendations to the Heritage Council on the operation of further boat audits.

The data sheet included below was designed and refined not only with the Clare study in mind, but the future for comparative quantities studies on national bases. i.e. how many heritage boats are based on Lakes or Estuaries? How many are skin, carvel or clinker? etc.

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Date of Record		c	Easting: Northing: IS Map Num:	
Boat Type Hull Type	Hull C	onstruction	Typology:	Flag
Description:				
		Bow Details	Stərn	Dətalla
Registration:		Long	itudinal Profile	
Keel Length Depth Messure Place of Construction Builder Primary Propulsion Secondary Propul	Bion	tos Availabie?:	Survey Photogr	anh Shumbor
I Last Used ?		«US AVAII:30/97.		
alli Type: Oar Type: Engla	Ancillary Equipment		L	·····
toat Condition Storage Condition	Function:	Context:	Origin:	
wner identified ? Owner Add	 \$7489."	Own	ar Contact 1:	
wner Name:		Own	er Contact 2:	

15-1 Sample Data Capture Sheet
16 Appendices

16.1 Appendix I: Bibliography

Bibliography (Select)

Bourke, E.J., Shipwrecks of the Irish Coast, Volume 3 (Dublin 2000)

Goodbody, L.M., and Delaney, R., The Shannon One Design Class 1922-1999

Carmody, V., North Kerry Camera, Listowel and its Surroundings 1860-1960, (Naas, 1989)

De Courcy Ireland, Dr. J., Ireland And the Irish in Maritime History. Glendale Press, (Dublin 1986)

Delany, R., Irelands Inland Waterways, Appletree Press Ltd. (Belfast, 1988)

Delany, R., The Shannon Navigation, (Dubin 2008)

Donnelly, B., "Recollections of a Pilot from Scattery Island", Irish Archives, *Journal of the Irish Society for Archives*, Vol. 2, No.1 (Summer 1992).

Eogan, G. (Chair.), *Discovery Programme Reports: 5*, the Royal Irish Academy, (Dublin 1999)

Evans, E., Irish Folkways (London 1957)

First Report of the Commissioners of Inquiry into the State of the Irish Fisheries 1836 [Clare].

Gailey, A., The Use of Tradition. Ulster Folk and Transport Museum, (Cultra 1998)

Gillmer, T.C., A History of Working Watercraft of the Western World, (Maine 1972)

Glennon, S., Boating on the Shannon, The Iniscealtra Review.

Griffin, K.A., A Brief Account of passenger Transport on the River Shannon in the 18th and 19th centuries. In East Clare Heritage Journal No. 6, (1995)

Heenan, E. Afloat & Waterways Ireland: City Cruising: Navigating the Killaloe – Limerick Waterway (2001)

Heritage Council, Policy Paper on Conserving Ireland's Maritime Heritage, (April 2006)

Holdsworth, E., Deep Sea Fishing and Fishing Boats : of Great Britain and Ireland (London, 1874)

Hornell, J., 1938, British Coracles and Irish Curraghs (London, 1938)

Knott, M J, Two Months at Kilkee (Dublin 1836)

Lewis, S., A Topographical dictionary of Ireland (London 1837)

Lloyd, J., Lloyd's Tour of Clare, 1780 (reprinted Whitegate, Clare 1986)

Lysaght, W., The Abbey Fishermen, The Treaty Press Ltd. (Limerick, 1968)

Marmion, A., The Ancient and Maritime History of the Maritime Ports of Ireland (London 1855)

MacCárthaigh, C., Traditional Boats of Ireland, (Cork 2008)

MacCárthaigh, C., Currachs of the Clare Coast in Traditional Boats of Ireland, (Cork 2008)

McCaughan, M., Irish Vernacular boats and their European Connections, *Ulster Folklife*. (1978, p.17)

McCaughan, M., Enthnology and Irish Boatbuilding Traditions, *Fourth International Symposium of Boat and Ship Archeology*, (Porto, 1985) BAR I.S 438

McInerney, J., The Gandelow in Traditional Boats of Ireland, (Cork 2008)

McInerney, J., The Gandelow: A Shannon Estuary Fishing Boat (Limerick 2005)

Murphy, I., "Canoes and Fishermen in West Clare in the first half of the 19th Century" *Dal* gCais, No. 6 (1982).

O'Dálaigh, B., The Strangers Gaze: travels in County Clare 1534-1950

O'Reily, S., Cool Metal Clear Water (2006)

O'Sé, C., Gangloes: A North Kerry Wooden Boat Type, Meitheal Mara Volume 1:2 (Cork 1995)

O'Sullivan, A., Foragers, Farmers and Fishers in a Coastal Landscape: An intertidal archeological survey of the Shannon estuary, The Royal Irish Academy, (Dublin 2001)

Reley, J., Ghosts of Kilrush, (Kilrush, 2003)

Scanlan, D., Memories of an Islander: a life on Scattery and beyond (Ennis, 2003)

Scott, R.J., The Galway Hookers, Ward River Press. (Dublin, 1983)

Taylor, D.A., Documenting Maritime Folklife (Washington, 1992)

Tully, D. The History of Small Boats in Ireland, unpublished thesis Saor-Ollscoil Na hEireann, 1996.

Tully, D., The Use and Tradition of Currachs on the Dingle Peninsula, unpublished thesis University of Ulster, 2003

Tully, D., The Boyne Canoes: From Strength to Decay in a Decade, Inshore Ireland (June 2008)

16.2 Appendix II: The Barcelona Charter

The Terms of the Barcelona Charter

Definitions

ARTICLE 1.

The concept of maritime heritage afloat embraces the single traditional ship in which is found the evidence of a particular civilisation or significant development as well as traditional sailing, seamanship and maritime workmanship. This applies both to larger ships and to more modest craft of the past, which have acquired cultural significance with the passing of time.

ARTICLE 2.

The preservation, restoration and operation of traditional ships must have recourse to all the sciences, techniques and facilities, that can contribute to the study and safeguarding of the maritime heritage afloat.

Aim

ARTICLE 3.

The intention in preserving and restoring traditional ships in operation is to safeguard them whether as works of art, as historical evidence or as a demonstration of traditional skills.

PRESERVATION

ARTICLE 4.

It is essential for the continued survival of traditional ships in operation that they be maintained on a permanent basis.

ARTICLE 5.

Making use of traditional ships for some socially useful purpose always facilitates their preservation. Such use is therefore desirable but it must not (significantly) change the exterior layout of the ship. Modifications demanded by a change of function should be kept within these limits.

ARTICLE 6.

A traditional ship is inseparable from the history to which it bears witness and from the waters it sailed. Therefore its home port and area of operation ideally should be in the regions of its former usage.

RESTORATION

ARTICLE 7.

The process of restoration is a highly specialised operation. Its aim is to preserve and reveal the aesthetic, functional, and historic value of traditional ships and is based on respect for original material and authentic documents. The restoration in any case must be preceded and accompanied by a historical study of the ship.

ARTICLE 8.

The restoration of traditional ships will best be accomplished by means of traditional materials and techniques. Where traditional materials or techniques prove inadequate, the consolidation of traditional ships in operation can be achieved by the use of modern materials for conservation, the efficacy of which has been shown by scientific date and proved by experience.

ARTICLE 9.

The restoration of a traditional ship does not require that the ship shall be restored to the original building year. Some ships have a great historical value in a later period of their former time of working. Restoration to any period should be executed only after thorough consideration of the quality of the historical and technical documentation available for the chosen period.

ARTICLE 10.

Obligatory navigation - and safety equipment must integrate harmoniously with the whole, but at the same time must be distinguishable from the original so that restoration does not falsify the artistic or historic evidence.

ARTICLE 11.

Additions cannot be allowed except in so far as they do not detract from the interesting parts of the ship, its traditional setting and the balance of its composition.

ARTICLE 12.

In all works of restoration there should always be precise documentation in the form of analytical and critical reports, illustrated with drawings and/or photographs and other appropriate media. Every stage of the work of dismantling, treatment, re-assembly and addition of new parts, as well as technical and structural features identified during the course of the work, should be included.

EMH Cultural and Safety Council Helsingor 20 April 2002.

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Record Number: Boat Type: Location Name Description:	1 Currach (West Clare) Kilrush Station House Long low profile exampl	✓ Flag In Use e with flat transome	stern and engine well	Record Number Book Type Location Marrie Description
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	 > 25 yrs Round Bottom Canvas Skin Local Indigenous Poor Outdoor Open 	Length Overall Beam: Depth:	Comments: 23Ft 51 ins 19 ins	Old model also on display at junction. Good example of a Master Builders Boat. Badly twisted. Nominee for conservation.
Record Number: Boat Type: Location Name Description:	2 Currach (West Clare) Seafield, Quilty Typical West Clare style	✓ Flag ✓ In Use a but built with Ash right	and the second	
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	50 Round Bottom Canvas Skin Local Indigenous Fishing Excellent Outdoor Open	Length Overall Beam: Depth:	Comments: 19 ft 44 ins 20 ins	The last working Currach in Quilty. Built by present owner to the Cully Marren design. Owner has a lot of information on building and working the boat.
Record Number: Boat Type: Location Name Description:	3 Currach (Scattery) Doonbeg Crossroads, Short Currach with Flat	✓ Flag In Use Transom Stern. Only	and the second se	
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	 > 50 yrs Round Bottom Canvas Skin Local Indigenous Transport People Good Outdoor Open 	Length Overall Beam: Depth:	Comments: 15 ft 2 ins 44 ins	Small Currach with flat transome, known to have been used by Scattery Island farmers up to 1964. Although well supported on trestles and tied down, it is in a very vulnerable location. Should be removed to a local Heritage Centre or equivalent.

Record Number:	4	Flag		
Boat Type:	Currach (Aran)			
Location Name	Seafield, Quilty	In Use		
Description:	Aran style working Curr	ach		
				Age of Boat
Age of Boat	< 10 yrs		Comments:	Last of 5 boats, built at a local
Hull Type:	Round Bottom			summer school boat-building project, currently retained by
Hull Construction:	Canvas Skin	Length Overall	ching8 800	the Doonbeg Club.
Origin:	Local Indigenous	Beam:	Part and a second se	noifona i
Function:	Recreational	Depth:		I oat Condition Poor
Boat Condition	Excellent			Storage Condition [Outdoor Oper
Storage Condition	Outdoor Open			nerina marena erretal nerata Escenderataria e secretaria demana e se utara
Record Number:	5	Flag	ngh Ce 	
Boat Type:	Currach (West Clare)			ATT SAL
Location Name	Seafield, Quilty	✓ In Use		
Description:	One of the Doonbeg Cu	rrach Club racing fle	et - Boat 1 of 3	ε
				Age of Roat
Age of Boat	< 10 yrs		Comments:	
Hull Type:	Round Bottom		Landb Over	stored in Quilty
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	tright Local In Co.
Origin:	Local Indigenous	Beam:	45 ins	Lunction: [Fishing
Function:	Racing	Depth:		Reat Condition
Boat Condition	Excellent			S orage Condition Outdoor Oper
Storage Condition	Outdoor Open			enter control and a control of the second
Record Number:	6	Flag	(very)	
Boat Type:	Currach (West Clare)			HALL HERE
Location Name	Seafield, Quilty	In Use		
Description:	One of the Doonbeg Cu	rrach Club racing fle	et - Boat 2 of 3	
Age of Boat	< 10 yrs		Comments:	Racing fleet from Doonbeg
Hull Type:	Round Bottom			stored in Quilty
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	Crigin: Local Indige
Origin:	Local Indigenous	Beam:	45 ins	A incliant
Function:	Racing	Depth:	Contraction of the second s	Bast Condition
Boat Condition	Excellent			Soreno Condition (Outloor) com
Storage Condition	Outdoor Open			Consider Annual Construction of the Constructi

Record Number:	7	Flag		the second s
Boat Type:	Currach (West Clare)			
Location Name	Seafield, Quilty	✓ In Use		
Description:	One of the Doonbeg Cu	irrach Club racing fle	et - Boat 3 of 3	3
			Vost Clara Currach Elub ra	
Age of Boat	< 10 yrs		Comments:	Racing fleet from Doonbeg
Hull Type:	Round Bottom	5		stored in Quilty
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	Pu# Type:
Origin:	Local Indigenous	Beam:	45 ins	Full Construction: Convest IN
Function:	Racing	Depth:	86301	(ingin. • [Local Indig
Boat Condition	Excellent			Lunction:
Storage Condition	Outdoor Open	1		Eost Condition
Record Number:	8	E Flag	Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de Contractoria de	
Boat Type:	Currach (West Clare)			Laber some store
Location Name	Seafield, Quilty	In Use		-
Description:	One of the West Clare	Currach Club racing	fleet - Boat 1 of 3	8
	Printed to	n sharksang nina belg	al Currech, Hybrid style adap	N N
Age of Boat	< 10 yrs		Comments:	One of the 6 boats owned by
Hull Type:	Round Bottom]		the West Clare Currach club, normally based in Kilkee, but
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	at time of survey they were stored in Seafield. (the other
Origin:	Local Indigenous	Beam:	45 ins	3 boats were in Kilkee). Copies of an original owned
Function:	Racing	Depth:	- 2000 autor	by the Harte family.
Boat Condition	Excellent			anchore: (Foring
Storage Condition	Outdoor Open]		Boat Candition Excellen
Record Number:	9	Flag		1
Boat Type:	Currach (West Clare)	14		the second second
Location Name	Seafield, Quilty	In Use		
Description:	One of the West Clare	Currach Club racing	fleet - Boat 2 of 3	Long and
	into it, ber		gi Cliniter boat done used fo	
Age of Boat	< 10 yrs]	Comments:	One of the 6 boats owned by
Hull Type:	Round Bottom			the West Clare Currach club, normally based in Kilkee, but
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	at time of survey they were stored in Seafield. (the other
Origin:	Local Indigenous	Beam:	45 ins	3 boats were in Kilkee). Copies of an original owned
Function:	Racing	Depth:	20600	by the Harte family.
Boat Condition	Excellent			Runchon: Transport
Storage Condition	Outdoor Open]	COMPANY AND A STREET	Bat Condition Cheplet is:

Record Number:	10	Flag		ord Number.
Boat Type:	Currach (West Clare)			7 . 11
Location Name	Seafield, Quilty	✓ In Use		1
Description:	A PROPERTY AND A PROPERTY	Currach Club racing fleet	- Boat 3 of 3	12
Age of Boat	< 10 yrs		Comments:	One of the 6 boats owned by
Hull Type:	Round Bottom	en on ISI Unave		the West Clare Currach club, normally based in Kilkee, but
Hull Construction:	Canvas Skin	Length Overall	21 ft 6 ins	at time of survey they were stored in Seafield. (the other
Origin:	Local Indigenous	Beam:	15 ins	3 boats were in Kilkee). Copies of an original owned
Function:	Racing	Depth:		by the Harte family.
Boat Condition	Excellent			stee Condition Dulidoor Ja
Storage Condition	Outdoor Open			 and a second seco
Record Number:	11	Flag	(anel) les	Villament - Annual -
Boat Type:	Currach (Doonbeg)	Set in Line		
Location Name	Knock Pier	✓ In Use		
Description:	Fully planked Currach	. Hybrid style adapted with	guardrails for fishing	
Age of Boat	hannener Ihe Was Ch]	Comments:	Hybrid built for local hobby
Hull Type:	Round Bottom	Diversel 21 ft 6 inse		fishing and recreation
Hull Construction:	Canvas Skin	Length Overall	9 ft	ini Locai ind ge
Origin:	Local Indigenous	Beam:	Donte	etion. Rucing
Function:	Fishing	Depth:	Contractor Constants	t Condition
Boat Condition	Excellent]		ana Condition Cutdool In
Storage Condition	Mooring			
Record Number:	12	Flag	(enel) (enel)	
Boat Type:	Gandalow (Fergus)	in Use		"Thereal and a state of
ocation Name	Crovraghan	In Use		to tar
Description:	Flat bottomed Clinker Islands	boat once used for ferry / t	ransport to and from	
ge of Boat	> 25 yrs]	Comments:	One of three abandoned
full Type:	Flat Bottom	2 PRI 8 R 15 Reserved		gandalows in a derelict state
Hull Construction:	Clinker Planked	Length Overall	OUB Pear	Local Ind gr
Origin:	Local Indigenous	Beam:		stion. (Racing)
Function:	Transport People	Depth:		t Canaltion
Boat Condition	Derelict Remains]		Curdition Outdeor)
Storage Condition	Outdoor Open			

Record Number:	13	Second Flag		
Boat Type:	Currach (Aran)]		States - Contractory
Location Name	Liscannor Quay	In Use		
Description:	Round hulled keeless of canvas.	craft. Light lathe cons	truction, covered in tarred	p 1 th
	Carivas.	skin of fibreglass. Hit	a dist person but covered with a	A REAL PROPERTY OF A REAL PROPER
Age of Boat	>25 yrs]	Comments:	Unusual example of a sailing
Hull Type:	Round Bottom			Aran Currach
Hull Construction:	Canvas Skin	Length Overall	And a start of the	uli Type: Round 6 ptt
Origin:	Irish	Beam:	100 2.710 (FRA Data Street and St	uli Cerstruction:
Function:	Fishing	Depth:	diatest and a second	leigin, Local in igi
Boat Condition	Derelict Remains	22 ins		unction: Fishing
Storage Condition	Outdoor Open]		oat Condition Poor
Record Number:	14	E Flag		
Boat Type:	Currach (Doolin)]		Record Number
Location Name	Liscannor Quay	In Use		
Description:	Modernised / customis keeless craft. Fully boa Wooden foredeck with pipes. Aluminium "chea	arded carvel hull with gunnels on both side	s protected by plastic	orr Stanphole (1997) ar
Age of Boat	>10 yrs		Comments:	
Hull Type:	Round Bottom] 2		ge of Boat
Hull Construction:	Fibreglass Skin	Length Overall	here and a second s	e# Fype: Long Kell
Origin:	Local Indigenous	Beam:	Here and the property of the p	uli Construction: Casvel P an
Function:	Fishing	Depth:	A March (MC)	nem .
Boat Condition	Excellent]		
Storage Condition	Mooring]		eat Coadtion [Good
Record Number:	15	✓ Flag		- March
Boat Type:	Currach (Kerry Naomh			- Androux brocks
Location Name	Liscannor Quay	In Use		
Description:	Hybrid model, basically currach. Transom repa		stern of a West Clare	ocidion Nome
	>10 yrs	1		
Age of Boat	Round Bottom	1)	Comments:	This is an unusual craft as it once belonged to a Blasket
Hull Type:	e gonnouri]		Islander. It was discovered damaged, and was repaired
Hull Construction:	Fibreglass Skin	Length Overall	20 ft 6 ins	with a West Clare style stern by the present owner.
Origin: Function:	Fishing	Beam:	20 ins	zieni) criest
	Excellent	Depth:	20 ms	unction (Recreat) o
Boat Condition		1		nat Constition (Excellen
Storage Condition	Mooring	1		Streem Confidence Outdoor Oo

				à
Record Number:	16	Flag		
Boat Type:	Currach (Doolin)	(*************************************		
Location Name	Liscannor Quay	📋 In Use		
Description:	Fully planked carvel hull bow.	covered with a skin	of fibreglass. High raked	
Age of Boat	20 угs	· · ·	Comments:	Coord exemple (but
Hull Type:	Round Bottom			Good example (but deteriorating) of a Doolin type
Hull Construction:	Fibreglass Skin	Length Overall	16 ft 5 ins	currach, albeit with the modern skin fibreglass
Origin:	Local Indigenous	Beam:	50 ins	modification. It is thought to be abandoned and could be a suitable candidate for a
Function:	Fishing	Depth:	22 ins	heritage centre.
Boat Condition	Poor			
Storage Condition	Outdoor Open			
Record Number:	[17]	Flag		
Boat Type:	Half-Decker	i say		and the second sec
Location Name	Liscannor Quay	🗸 In Use		
Description:	Local carvel built half de			
	condition and well equip	bed (including Radar). Pot Hauler.	
Age of Boat	> 25 yrs			
Hull Type:	Long Keel		Comments:	One of the few remaining examples of the "Pride Of"
Hull Construction:	Carvel Planked	Length Overall	<u> </u>	series built by BIM to support the local fishing industry in
Origin:	Irish	Beam:		the Post War expansion. This boat originated in Waterford.
Function:	Fishing	Depth:		
Boat Condition	Good	·	·	
Storage Condition	Mooring			
Record Number:	18	Flag		. 3
Boat Type:	Currach (Kerry Naomh			(Crew)
Location Name	Liscannor Quay	🖌 In Use		
Description:	Round hulled craft, light	athe frame, tarred ca	anvas skin, 3 thwarts.	
		•		
Age of Boat	< 10 yrs		Comments:	
Hull Type:	Round Bottom		Comments.	Excellent example of a Kerry Naomhog style currach. It is interesting to note that of all
Hull Construction:	Canvas Skin	Length Overall	20 ft 8 ins	interesting to note that of all the local currachs, only the two Naomhogs are kept on
Origin:	Irish	Beam:	50 nins	trestles.
Function:	Recreational	Depth:		
Boat Condition	Excellent			
Storage Condition	Outdoor Open			

•

Record Number:	19	Flag		
Boat Type:	Currach (Doolin)	Dete		
Location Name	Liscannor Quay	🗌 In Use		
Description:	Round hulled craft, light fibreglass.	t lathe frame, fully boarded	and covered with	1000
· .	indiregiace.		i lottom boat with wide	
Age of Boat	>10 yrs		Comments:	
Hull Type:	Round Bottom			/ ge of Boat
Hull Construction:	Fibreglass Skin	Length Overall	i langangangangang	Full Type: Fiel Botton
Origin:	Local Indigenous	Beam:	nage Lange	Auth Construction Construction
Function:	Fishing	Depth:	maati booring	Ingin!
Boat Condition	Fair			unction: [Transport
Storage Condition	Outdoor Open			Poet Candillon Poot
Record Number:	20	✓ Flag		
Boat Type:	Currach (Aran)	Flag	1	
Location Name	Doolin	✓ In Use		an amband in the second
Description:	3 man Aran Currach, La sheered bow.	athe Construction, tarred c	anvas skin, highly	and the second second by
			mains of a clinker half c	and a state of the
Age of Boat	< 10 yrs	ж.	Comments:	This currach was rowed from
Hull Type:	Round Bottom	2		Holyhead to Howth in a record 17.5 hours in 2006.
Hull Construction:	Canvas Skin	Length Overall		Excellent example of a classic Aran style currach
, Origin:	Local Indigenous	Beam:	Red Lengt	which was actually built on the islands.
Function:	Recreational	Depth:	maaa	deni opot
Boat Condition	Excellent			Profon.
Storage Condition	Outdoor Open]	eriteris	Loat Condition [Densite:]
Record Number:	21	Flag	ana ana amin'ny soratra dia mampina dia Ny kaodim-paositra dia mampina dia mampi	
Boat Type:	Currach (Connemara)	Pieg		Record Number of American
Location Name	Doolin	✓ In Use		Pool Type: A second second
Description:	Small fully boarded cur	rach in the Connemara or	and statement was an and the statement of the	Location Blama
			Mains of a Carvel built	Cresciption
Age of Boat	> 10 yrs		Comments:	
Hull Type:	Round Bottom	2		kge of Boat
Hull Construction:	Canvas Skin	Length Overall		Hall Type
Origin:	Local Indigenous	Beam:	figne.) co	t of Construction: Carvel P s
Function:	Recreational	Depth: na	pha	nigra)
Boat Condition	Good			pridel?] inototrul
Storage Condition	Outdoor Open	8 - 4 P 1 - 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	00151019 	East Candition Dereifict Ic

Record Number:	22	Flag	(Dootin)	
Boat Type:	Gandalow (Fergus)	In Use	Course and	
Location Name	Lackannashinagh	✓ In Use	an indication fight lathe fre	62
Description:	Clinker flat bottom boa	t with wide transom		
Age of Boat	:stractors	<u></u>		
Hull Type:	Flat Bottom		Comments:	and and and
	Carvel Planked			ell Construction:
Hull Construction: Origin:	Local Indigenous	Length Overall Beam:	nindige jous Beam	angia:
Function:	Transport People	Depth:	Depth Contraction of the Contrac	
Boat Condition	Poor			aat Condition
Storage Condition	Mooring		oor Doon ore all second second second	orage Condition Ouk
Record Number:	23	☐ Flag	(overA mine	
Boat Type:	Half-Decker	A In Use		Ster III
Location Name	Seafield, Quilty	In Use	an Current Laine Cross	
Description:	A CONTRACTOR OF A	Iinker half decker with pot ha	auler	
Age of Boat	tor mention (internet) a sedytori	1	Comments:	
Hull Type:	Long Keel		and the second	
Hull Construction:	Clinker Planked	Length Overall	threase with the company is the company of the comp	
Origin:	Irish	Beam:	theory and the	unction:
Function:	Fishing	Depth:	() out	ant Condition
Boat Condition	Derelict Remains	1		
Storage Condition	Outdoor Open	- Jerečnjačnostna istore izraze stala na stalo s	100 N94C 100	orage Condition Outo
Record Number:	24	☐ Flag	J adb (Connemara)	Boat Type
Boat Type:	Half-Decker	8 In Use		A CONTRACTOR
Location Name	Seafield, Quilty	In Use	y boardad corrach in th	
Description:	Derelict remains of a C	arvel built half decker.		
Age of Boat	annante:]	Comments:	A A State
Hull Type:	Long Keel	therevort	ma line li and	ull Construction
Hull Construction:	Carvel Planked	Length Overall	The second se	ingin. Loca
Origin:	Irish	Beam:	tine) [in lies	Inction:
Function:	Fishing	Depth:		Last Condition
Boat Condition	Derelict Remains]	oor Seen	Condition Outo
Storage Condition	Outdoor Open		lander for the second s	united and the second s

Record Number:	25	Flag		
Boat Type:	Currach (Doolin)]		And
Location Name	Doolin	In Use		
Description:	Fully boarded carvel bu small cuddy at the bow		h with a high sheer and a ering.	-
Age of Boat]	Comments:	in furniti
Hull Type:	Round Bottom			2 ge of Boat
Hull Construction:	Fibreglass Skin	Length Overall		t uil Type:
Origin:		Beam:	tangin Cva	Oll Construction
Function:	Fishing	Depth:	1000 B	philit lines)
Boat Condition	Good]		Unotion (Transpot (
Storage Condition	Outdoor Open			East Condition
Record Number:	26	✓ Flag		
Boat Type:	Shannon Cot]		
Location Name	Crovraghan	In Use		
Description:	Pram bow round hulled	d boat, using twin thole	e pins for each oar	
Age of Boat	> 10 yrs	n callia. Flat placked	Comments:	Important example of a pram
Hull Type:	Round Bottom	P		style boat once found in the estuary. A larger version was
Hull Construction:	Carvel Planked	Length Overall	18 ft 11 ins	used to transport cattle. Lines plans of boat should be
Origin:	Local Indigenous	Beam:	63 ins	taken to preserve the design.
Function:	Transport People	Depth:	23 ins	(ngin: Local Incig
Boat Condition	Excellent	art 3 Ine		unation [[franspar]]
Storage Condition	Mooring]	sniem	Condition Condition
Record Number:	27	☐ Flag	a teres norma for a second a second a second Second a second for a second a second a second a second a second a Second a second	
Boat Type:	Lighter (Cattle)			
Location Name	Crovraghan	✓ In Use		ALVE
Description:		d) gates to contain ca	tructure with metal cage ttle. Flat plakked sides, by Island farmers.	-77
Age of Boat	> 25 yrs		Comments:	New style cattle lighter that
Hull Type:	Flat Bottom]		replaced the older pram style cattle cots
Hull Construction:	Carvel Planked	Length Overall	27 ft 6 ins	Round Shi
Origin:	Local Indigenous	Beam:	12 ft	Hill Construction
Function:	Transport Cattle	Depth:	3 ft 3 ins	agint leocal in ga
Boat Condition	Good]		n Iterca?]
Storage Condition	Outdoor Open]		Paat Condition Fair

Record Number:	28	🗌 Flag		
Boat Type:	Lighter (Cattle)			
Location Name	Crovraghan	🖌 In Use		
Description:	Smaller rectangular woo and farm type (5-barred typically draws only 9 in) gates to contain ca		
Age of Boat	> 25 yrs		Comments:	New style cattle lighter that
Hull Type:	Flat Bottom			replaced the older pram style cattle cots
Hull Construction:	Carvel Planked	Length Overall		
Origin:	Local Indigenous	Beam:		
Function:	Transport Cattle	Depth:		
Boat Condition	Good			
Storage Condition	Outdoor Open			
Record Number:	29	🔄 Flag		
Boat Type:	Lighter (Cattle)			
Location Name	Crovraghan	🖌 In Use		Car Th
Description:	Large rectangular woode and farm type (5-barred) typically draws only 9 ins) gates to contain ca	ttle. Flat planked sides,	
Age of Boat	> 25 yrs		Comments:	New style cattle lighter that
Hull Type:	Flat Bottom			replaced the older pram style cattle cots
Hull Construction:	Carvel Planked	Length Overali	27 ft 6 ins	
Origin:	Local Indigenous	Beam:	12 ft	
Function:	Transport Cattle	Depth:	3 ft 3 ins	
Boat Condition	Derelict Remains			
Storage Condition	Outdoor Open			
Record Number:	30	[]] Flag		
Boat Type:	Currach (West Clare)			
Location Name	Kilrush Station House	🖌 In Use		
Description:				and a start of the
Age of Boat	> 25 yrs		Comments:	Important example of Blunnie
Hull Type:	Round Bottom			style West Clare Currach. Frame in good order but
Hull Construction:	Canvas Skin	Length Overall		needs re-canvassing
Origin:	Local Indigenous	Beam:		
Function:	Recreational	Depth:		
Boat Condition	Fair			
Storage Condition	Outdoor Open			

Record Number:	31	Flag		
Boat Type:	Lighter (Cattle)]0		And Annual Providence
Location Name	Rosscliff	In Úse		These Property and the second second
Description:	Very large rectangular cage and farm type (5- sides, typically draws o	barred) gates to conta		Charles and the second
Age of Boat	1.00		Comments:	Used to transport cattle to
Hull Type:	Flat Bottom]		and from the islands
Hull Construction:	Carvel Planked	Length Overall	35 ft	ull Type. (Flat Botton
Origin:	Local Indigenous	Beam:	approx 12 ft	iuli Construction: [Start
Function:	Transport Cattle	Depth:	1916/54	dant]
Boat Condition	Good]		n deaton?]
Storage Condition	Mooring]		eal Condition
Record Number:	32	Flag	n an	
Boat Type:	Lighter (Cattle)			Standard Street
Location Name	Rosscliff	In Use		
Description:	Large rectangular woo and farm type gates to draws only 9 ins empty	contain cattle. Flat pl		
Age of Boat			Comments:	u envelop
Hull Type:	Flat Bottom			ga of Boat
Hull Construction:	Carvel Planked	Length Overall	Approx 27 ft	vit Type: Filat Bolt in
Origin:	Local Indigenous	Beam:	approx 12 ft	ull Construction Steel
Function:	Transport Cattle] Depth:	approx 3 ft 3 ins	rigio:
Boat Condition	Good]		Unction: Recreate in
Storage Condition	Mooring]		bist Condition
Record Number:	33	Flag		
Boat Type:	Motor Cruiser		ani i - Eine	Record Number: 36
Location Name	Killaloe	In Use		Cont Type
Description:	Francis Spaight of Der	ry Castle on lough der	motor cruiser in 1872 for g, has changed hands seen re-engined at least	
Age of Boat	Approx 136 years]	Comments:	One of the oldest pleasure
Hull Type:	mmenis Importan ex	2		boats on the Lloyds Register. Excellent example of a
Hull Construction:	Steel	Length Overall	58 ft 6 ins	gentlemens yacht from the Victorian era.
Origin:	Irish	Beam:	10 ft 6 ins	uii Construction:
Function:	Recreational	Depth:	111500	rigin: bish
Boat Condition	in years years him		ii Dopth	unction. Recreatil ne
Storage Condition	Mooring]		oal Condition [filmalium

Record Number:	34	☐ Flag		fecord Number 31
Boat Type:	Barge			State of the second
Location Name	Killaloe	✓ In Use		
Description:		 arges built for commer	ce on the inland	
	waterways. Boat num	ber 4E. Iron hull and w	ooden decks.	Part
Age of Boat	113 Years (1895)		Comments:	
Hull Type:	Flat Bottom	n 821		Important example of the Horse Boat, rescued from the Royal Canal in 1970. Has had
Hull Construction:	Steel	Length Overall	60 ft 8 ins	several lives, including as a Horse Boat, before being
Origin:	Irish	Beam:	13	converted to recreational use. Hull was completely re-plated
Function:	Recreational	Depth:		in 2002.
Boat Condition	Excellent			locare Condition
Storage Condition	Mooring			
Record Number:	35	✓ Flag	(_) Hag	
Boat Type:	Barge			
Location Name	Killaloe	✓ In Use		Land
Description:		arges built for commer ber 45M, rivetted steel	ce on the inland construction. Converted	
Age of Boat	90 yrs (1928)	100	Comments:	Important example of the
Hull Type:	Flat Bottom	A ADDOX 27 1		county's industrial past. Worked for 17 years and
Hull Construction:	Steel	Length Overall	61 ft 6 ns	sank in Lough Derg in 1946. Salvaged in 1975. Still has
Origin:	Irish	Beam:	13 ft 2 ins	characteristics of a working barge.
Function:	Recreational	Depth:		pat Condition (Sood
Boat Condition	Excellent			crace Condition Mooning
Storage Condition	Mooring	en antisa ya pratorna tau awara ta a		
Record Number:	36	🗌 Flag		
Boat Type:	Barge	50		4
Location Name	Church Bay, Lough D	e 🔽 In Use		a all the solution and the
Description:	One of a number of b waterways. Boat num	arges built cor comme ber 68M	rce on the inland	
Age of Boat	72 yrs (1936)		Comments:	Important example of the
Hull Type:	Flat Bottom	eni à h bhi		county's industrial past. Used as a maintenance boat by
Hull Construction:	Steel	Length Overall	61 ft 6 ins	CIE from the mid 1960,s to the 1980's. Sank at her
Origin:	Irish	Beam:	13 ft 1.5 ins	mooring around 1981, and was raised in 1993. Has been
Function:	Recreational	Depth:		extensively refurbished ofer the years since then, and is
Boat Condition	Excellent		Factor 1	active participant at HBA and Inland Waterways
Storage Condition	Mooring			Association rallies around the country.

Record Number:	37	✓ Flag		
Boat Type:	Barge		olfi .	
Location Name	Church Bay, Lough De	🗌 In Use		the second second
Description:	One of a number of barg waterways. Boat numbe		ce on the inland	
Age of Boat	80 years (1928)	 	Comments:	Important example of the
Hull Type:	Flat Bottom	3		county's industrial past, including Bolindar "Hot Bulb"
Hull Construction:	Steel	Length Overall	61 ft 6 ins	engine. Boat awaiting renovation.
Origin:	Irish	Beam:	13 ft 2 ins	ull Construction:
Function:	Recreational	Depth:	11806 L	inigin:
Boat Condition	Fair			Inonepol (
Storage Condition	Mooring			Lost Cendition Poor
Record Number:	38	Flag		
Boat Type:	Barge	✓ In Use		
Location Name	Killaloe	In Use	J M M	
Description:	One of a two barges bui Barrow. "Jarra, (22M ?)	lt for Odlums in 1895	i, for use primarily on the	
Age of Boat	113 years (1895)		Comments:	Important example of the
Hull Type:	Flat Bottom) .		county's industrial past. Originally called "The Naas".
Hull Construction:	Steel	Length Overall		Worked between Waterford and St Mullins for Odlums for
Origin:	UK	Beam:	61 3 100103	50 years up to 1947.Was scuttled in 1947 to support a
Function:	Recreational	Depth:	CROSSING CROSSING	weir near Carlow. Was raised in 1975 and restored over a 9
Boat Condition	Excellent			year period
Storage Condition	Mooring		 A subscription of a state of the state of th	Bost Condition
Record Number:	39	Flag		
Boat Type:	Barge	✓ In Use		
Location Name	Killaloe	08	U n([])	
Description:	number 62M	ges built for The Gra	nd Canal Company Boat	12
Age of Boat	79 years (1929)		Comments:	Important example of the
Hull Type:	Flat Bottom	6		county's industrial past. Still a working barge. Partly
Hull Construction:	Steel	Length Overall	61 ft 9 ins	refurbished. Used for maintenance on the head
Origin:	Irish	Beam:	13 ft 2 ins	race for Ardnacrusha power station.
Function:	Transport Goods	Depth:	mod	High: (Other
Boat Condition	Good			Unction Recentline
Storage Condition	Mooring			lost Condition [Good

Record Number:	40	Elag		ath see
Boat Type:	Barge			
Location Name	South Canal, Killaloe	🗹 In Use		
Description:	Steel plated Barge platfo	rm. Box like constru	ction with internal hopper.	
Age of Boat			Comments:	Used for maintenance on the
Hull Type:	Flat Bottom			Power Station Head Race
Hull Construction:	Steel	Length Overall		
Origin:		Beam:		
Function:	Transport Goods	Depth:		
Boat Condition	Poor			
Storage Condition	Mooring			
Record Number:	41	🗌 Flag		· · · · · · · · · · · · · · · · · · ·
Boat Type:	Barge			
Location Name	South Canal, Killaloe,	🖌 In Use		
Description:	ESB Working Barge			and the second se
Age of Boat			Comments:	1
Hull Type:	Flat Bottom			
Hull Construction:	Steel	Length Overall		
Origin:		Beam:		
Function:		Depth:		
Boat Condition				
Storage Condition				
Record Number:	42	🗍 Flag		
Boat Type:	Barge			
Location Name	Church Bay, Lough De	🔄 In Use		
Description:	One of several barges ov Wooden floors	vned by Gerry Burke	. Steel plated on	
	Wooden noors			and the second sec
Age of Boat	> 60 Yrs	······································	Comments:	Built by Siemens for use in
Hull Type:	Flat Bottom			construction of Ardnacrusha. Used by ESB for many years.
Hull Construction:	Steel	Length Overall		This boat partially restored. Part of the counties industrial
Origin:	Other	Beam:		heritage.
Function:	Recreational	Depth:		
Boat Condition	Good			
Storage Condition	Mooring			

Record Number:	43	Flag		ante .
Boat Type:	Barge	0		
Location Name	Church Bay, Lough De	🗌 In Use		
Description:	One of two barges owne floors	ed by Gerry Burke. Si	eel plated on Wooden	1
Age of Boat	> 60 Yrs		Comments:	Built by Siemens for use in
Hull Type:	Flat Bottom			construction of Ardnacrusha. Used by ESB for many years.
Hull Construction:	Steel	Length Overall		This boat in need of restoration. Part of the
Origin:	Other	Beam:	10010 Longer 1	counties industrial heritage.
Function:	Recreational	Depth:	meen door	origin: Local in its
Boat Condition	Fair	ani 15	al Depth	ne tearros (
Storage Condition	Mooring			low Condition
Record Number:	44	Flag		501. ·····
Boat Type:	Gandalow (Clarecastle	🗌 In Use		
Location Name	Clarecastle			10. 00 A T.
Description:	Clinker craft with older s	style hourglass stern		
Age of Boat	> 25 yrs	lan an an constant le constant par constant a s	Comments:	Boat laid up
Hull Type:	Flat Bottom			.go of Boat
Hull Construction:	Clinker Planked	Length Overall	20 ft 6 ins	no Type: Bob 361
Origin:	Local Indigenous	Beam:	av 7-mpnes parameters de	full Construction: Clinker Ia
Function:	Recreational	Depth:	TERFORT STREET	Cardin Langer I
Boat Condition	Fair	21 518		ucional ucionu
Storage Condition	Outdoor Open			iost Conditión Frances
Record Number:	45	Flag		
Boat Type:	Gandalow (Clarecastle	✓ In Use		
Location Name	Clarecastle		Uni Se la	All in Matt - he I shall
Description:	Dory Style Craft. Stemp	ost extends 10 ins be	eyond bottom of boat.	
Age of Boat	> 25 yrs		Comments:	Formerly used for drift net
Hull Type:	Flat Bottom)		fishing.
Hull Construction:	Clinker Planked	Length Overall	21 ft 3 ins	uil (year)
Origin:	Local Indigenous	Beam:	an 7 mpaga	Luli Construction: [Clinker] la
Function:	Recreational	Depth:	21 ins	origini leog i] night
Boat Condition	Good	e8i 15	al Depth:	กรไขยาวอลิโ เกราะอลิโ
Storage Condition	Outdoor Open			ook Condition

Record Number:	46	Flag		8 ,
Boat Type:	Gandalow (Clarecastle	(var)		and the second se
Location Name	Clarecastle	🗹 In Use		State of the second
Description:				
Age of Boat	> 25 yrs		Comments:	·····
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall	21 ft 3 ins	
Origin:	Local Indigenous	Beam:		
Function:	Recreational	Depth:	21 ins	
Boat Condition	Fair			
Storage Condition	Mooring			
	[27]			
Record Number:	47 Gandalow (Clarecastle	Flag		
Boat Type:		🔄 In Use		
Location Name	Clarecastle			Management of the
Description:				and the second second
Age of Boat			Comments:	
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall	21 ft 3 ins	
Origin:	Local Indigenous	Beam:		
Function:	Recreational	Depth:	21 ins	
Boat Condition	Fair			
Storage Condition	Outdoor Open			
Record Number:	48	[]] Flag		
Boat Type:	Gandalow (Clarecastle			
Location Name	Clarecastle	🖌 In Use		
Description:				
Age of Boat	>25 yrs		Comments:	1
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall	20 ft 6 ins	
Origin:	Local Indigenous	Beam:		
Function:	Recreational	Depth:	21 ins	
Boat Condition	Good			
Storage Condition	Mooring			

Record Number:	49	Flag		
Boat Type:	Gandalow (Clarecastle	Juniory		
Location Name	Clarecastle	🛄 In Use		
Description:				
Age of Boat			Comments:	·····
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall		
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition		1		
Record Number:	50	Flag		
Boat Type:	Gandalow (Clarecastle	🔄 In Use		
Location Name	Clarecastle	L] III Ose		
Description:	·			
Age of Boat			Comments:	<u> </u>
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overali		
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition				
			-	
Record Number:	51	Flag		
Boat Type:	Gandalow (Clarecastle	🔄 In Use		
Location Name	Clarecastle			
Description:				
Age of Boat			Comments:	
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall		
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Boat Condition				

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Record Number:	52	Flag		
Boat Type:	Gandalow (Clarecastle	·······		
Location Name	Clarecastle	🔄 In Use		
Description:				
Age of Boat			Comments:	I1
Hull Type:	Flat Bottom		conmond.	
Hull Construction:	Clinker Planked	Length Overall		
Origin:	······································	Beam:		
Function:	Fishing	Depth:		
Boat Condition			<u> </u>	
Storage Condition				
Record Number:	53	🗌 Flag		
Boat Type:	Gandalow (Clarecastle			
Location Name	Clarecastle	🛄 In Use		
Description:				
Age of Boat			Comments:	
Hull Type:	Flat Bottom		Continuina.	
Hull Construction:	Clinker Planked	Length Overall]	
Orígin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition				
	L			
Record Number:	54	Flag		
Boat Type:	Gandalow (Clarecastle	<u>, </u>		
Location Name	Clarecastle	🔄 In Use		
Description:				
Age of Boat			Comments:	m
Hull Type:	Flat Bottom		commente.	
Hull Construction:	Clinker Planked	Length Overall	1	
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition				
aronaga aonanan	L			

Record Number:	55	Flag			
Boat Type:	Gandalow (Clarecastle				
Location Name	Clarecastle	🔄 In Use			
Description:					
Age of Boat			Comments:	······	1
Hull Type:	Flat Bottom		,		
Hull Construction:	Clinker Planked	Length Overall	[
Origin:		Beam:			
Function:	Fishing	Depth:			
Boat Condition					
Storage Condition					
					M
Record Number:	56	[] Flag			
Boat Type:	Gandalow (Clarecastle				
Location Name	Clarecastle	🔄 In Use			
Description:	[
Age of Boat			Comments:	I	1
- Hull Type:	Flat Bottom				
Hull Construction:	Clinker Planked	Length Overall			
Origin:		Beam:			
Function:	Fishing	Depth:			
Boat Condition					
Storage Condition					
				L	
Record Number:	57	🔲 Flag			
Boat Type:	Gandalow (Clarecastle				
Location Name	Clarecastle	🔄 In Use			
Description:		······································			
Age of Boat		·······	Comments:		1
Hull Type:	Flat Bottom				
Hull Construction:	Clinker Planked	Length Overall			
Origin:		Beam:			
Function:	Fishing	Depth:			
Boat Condition					
Storage Condition					

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Record Number:	58	🗌 Flag		
Boat Type:	Gandalow (Clarecastle			
Location Name	Clarecastle	🔄 in Use		
Description:				
Age of Boat			Commonto	
Hull Type:	Flat Bottom		Comments:	
	Clinker Planked		1	
Hull Construction:		Length Overall		
Origin:	Fishing	Beam:		
Function:	FISHING	Depth:		
Boat Condition				
Storage Condition				
Record Number:	59	[] 1		
	Gandalow (Clarecastle	Flag		
Boat Type:	L	🔄 In Use		
Location Name	Clarecastle			
Description:				
Age of Boat			Comments:	
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall		
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition				
otorage contanion	ł			
Record Number:	60	E Flag		
Boat Type:	Gandalow (Clarecastle			
Location Name	Clarecastle	🔄 In Use		
Description:	I			
Age of Boat			Comments:	
Hull Type:	Flat Bottom			
Hull Construction:	Clinker Planked	Length Overall		
Origin:		Beam:		
Function:	Fishing	Depth:		
Boat Condition				
Storage Condition				

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Record Number:	61	✓ Flag		
Boat Type:	Lake Boat]		
Location Name	Tuamgraney	In Use		Boat Type - Gandalow
Description:				
	es 1	ide. Gromala and plani outboard		Description: Description: Call Up. P
Age of Boat	More than 50		Comments:	Important example of early
Hull Type:	Round Bottom]		20th century local lake boat. Unable to gain access to
Hull Construction:	Clinker Planked	Length Overall	has many and a second sec	centre.
Origin:	Local Indigenous	Beam:	en 2 millione - Caulin C ve	Us Construction: Clinker Ha
Function:		Depth:	CTTSNISC Contractor and	gi ni less l
Boat Condition	Good	eni 81		Builden:
Storage Condition	Indoors]		Strange Condition Poor
Record Number:	62	✓ Flag		
Boat Type:	Barge]		
Location Name	Scarrif	In Use		
Description:	Rivetted steel boat cor	nverted to a floating Th	eatre	22
Age of Boat	96v yrs (1922)	1	Comments:	Travels around the inland
Hull Type:	Flat Bottom	- - -		waterways to local events. Happened to be in Scarrif
Hull Construction:	Steel	Length Overall	61 ft 3 ins	during the survey. Restored with funds from Heritage
Origin:	Irish	Beam:	13 ft 3 ins	Council, OPW, Bord Failte and the Arts Council.
Function:	Recreational	Depth:	. Interfactor Company and Company and Company	
Boat Condition	Good	18 ins		Fishing Fishing
Storage Condition	Mooring			East Condition
Record Number:	63	Flag	กร้างการสาวสาราชการสาวสาวสาวสาวสาวสาวสาวส	
Boat Type:	Gandalow (City)			1 Alexandre
Location Name	Coonagh	In Use		the second se
Description:	New / recently refurbis on barrels.	hed boat, stored unde	ton, stored upside down on	
Age of Boat		-	Comments:	and Annual resolution
Hull Type:	Flat Bottom			Age of Boat
Hull Construction:	Clinker Planked	Length Overall	19 ft 11.5 ins	r all Type:
Origin:	Local Indigenous	Beam:	55 ins	hut Construction
Function:	Fishing	Depth:	19 ins	Origin. Local Inc. ge
Boat Condition	Excellent	18 ins	Depth	Eurotion: Fishing
Storage Condition	Outdoor Covered]		Boat Condition [Good

Record Number:	64	Second Flag		25. 500 An
Boat Type:	Gandalow (City)		U ni (the second second
Location Name	Coonagh	In Use		a company
Description:	Laid up. Poor conditio damaged. Transom "V	n. 4 planks per side. G Vedged" to take outbo	Gunnels and planks bard	
Age of Boat	> 25 yrs		Comments:	Condition very poor, possibly
Hull Type:	Flat Bottom			derelict. Site is difficult to get to, some distance from the
Hull Construction:	Clinker Planked	Length Overall	19 ft 11.5 ins	road. Fishermans huts on site.
Origin:	Local Indigenous	Beam:	57 ins	inclusion in the second s
Function:	Fishing	Depth:	18 ins	Deat Condition
Boat Condition	Poor		have been a second s	and the second sec
Storage Condition	Outdoor Open			orage Condition
Record Number:	65	Flag	gard (%	esser represer es la
Boat Type:	Gandalow (City)			St. a
Location Name	Coonagh	In Use		
Description:	Older boat. Fair condit	tion, laid up ashore.		
Age of Boat	> 25 yrs]	Comments:	Condition fair. Possibly in
Hull Type:	Flat Bottom	eni 6 ft f 3 ins		recent use / occasional use. No engine present. Site is
Hull Construction:	Clinker Planked	Length Overall	19 ft 3 ins	difficult to get to, some distance from the road.
Origin:	Local Indigenous	Beam:	59 ins	Fishermans huts on site.
Function:	Fishing	Depth:	18 ins	x+ Condition
Boat Condition	Poor		i i i i i i i i i i i i i i i i i i i	corres Condition Mooring
Storage Condition	Outdoor Open]		prage Condilion [Mooring
Record Number:	66	Flag	(v)	
Boat Type:	Gandalow (City)	and a second		A TOTAL AREA IN
Location Name	Coonagh	In Use	y refurbished boat, stored	Ins
Description:	Good condition, stored Transom more curved 4 planks per side plus	than other (hard chine	es and tied down. e) models at this location.	
Age of Boat]	Comments:	Very good condition. Possibly
Hull Type:	Flat Bottom			in regular use. Wedged for outboard and evidence of use
Hull Construction:	Clinker Planked	Length Overall	17 ft 10 ins	but none present. Site is difficult to get to, some
Origin:	Local Indigenous	Beam:	58 ins	distance from the road. Fishermans huts on site.
Function:	Fishing	Depth:	18 ins	Instead of the
Boat Condition	Good]		crase Condition Outdoor 20%
Storage Condition	Outdoor Open			noninario agente

Record Number:	67	Flag		9
Boat Type:	Gandalow (City)	0		Trate hars
Location Name	Barrack Lane Boat Clu	✓ In Use		and the second s
Description:	e Stored	eled, in need of mor	kin Party apared / reforb	0050103
Age of Boat	< 25 years		Comments:	
Hull Type:	Flat Bottom			/ ga of Boat
Hull Construction:	Clinker Planked	Length Overall	18 ft 5 ins	Hull Type:
Origin:	Local Indigenous	Beam:	56.5 ins	Itali Construction: Clinicer I is
Function:	Fishing	Depth:	21 ins	Addin: Local Mile
Boat Condition	Good			Unation: Pishing
Storage Condition	Outdoor Open			oat Condition
Record Number:	68	Flag	Second and a second	
Boat Type:	Gandalow (City)			
Location Name	Barrack Lane Boat Clu	🖌 In Use		
Description:	Built and owned by Tony of boat club. Butterfly st		condition. Stored in yard	All'
Age of Boat	< 25 yrs		Comments:	
Hull Type:	Flat Bottom			Re of Boat
Hull Construction:	Clinker Planked	Length Overall	17 ft 8 ins	NUM System
Origin:	Local Indigenous	Beam:	59 ins	ull Construction Plywood
Function:	Fishing	Depth:	19.5 ins	ingen:
Boat Condition	Excellent	enr e vsj		Moton Recrat In
Storage Condition	Outdoor Open			Lost Condition
Record Number:	69	Flag		and the second se
Boat Type:	Gandalow (Bunratty)	🗌 In Use		T. P. Jee
Location Name	Bunratty		U ra Set	The section
Description:	4 planks per side, 1 incl mast. Filler piece for ou		warts, one with hole for	and the second
Age of Boat	< 25 yrs	and the second	Comments:	Good condition, stored upside
Hull Type:	Flat Bottom)		down on trestles
Hull Construction:	Clinker Planked	Length Overall	19 ft 5 ins	Null Type. [Fint Botton
Origin:	Local Indigenous	Beam:	60 ins	Luii Construction:
Function:	Fishing	Depth:	17 ins	Infight:
Boat Condition	Good	27.5 ins		enoborr (Recipy
Storage Condition	Outdoor Open			Cost Consilien

Record Number:	70	Flag				
Boat Type:	Gandalow (Bunratty)	ek			ecqu	- 18
Location Name	Bunratty	🗌 In Use			-	-
Description:	Poor condition. Partly on trestles.	repaired / refurbished	, in need of mo	re. Stored	- state and	
Age of Boat	i entremos]		Comments:	< 25 years	ga of Boat
Hull Type:	Flat Bottom	ani 2 A BT			Clinker Fla	ell Construction
Hull Construction:	Clinker Planked	Length Overall	19 ft 5 ins	ration bi	Noni Isoo.l	migine
Origin:	Local Indigenous	Beam:	60 ins	1-	Fisting	unction
Function:	Fishing	Depth:	17 ins	[Good	oat Condition
Boat Condition	Poor				ChoobtuC	and the second second
Storage Condition	Outdoor Open]	e and the region of the all story			orage Condition
Record Number:	71	✓ Flag		(City)	Constant Modelow	leosio konisten Joel Type
Boat Type:	Sailing Dinghy				The A	
Location Name	Church Bay, Lough De	In Use			Asi	moliginaeeC
Description:	Early example of the u in 1962 to bring sailing		ny, designed by	/ Jack Holt		
Age of Boat	> 40 yrs]		Comments:	One of two mir	rors at this site
Hull Type:	Flat Bottom					
Hull Construction:	Plywood	Length Overall	10 ft 10 ins	E suor pr	Local muk	niousonanois ina
Origin:	UK	Beam:	53 ins		Printel 3	unction
Function:	Recreational	Depth:	27.5 ins	1	nelleox 3	Dat Condition
Boat Condition	Good					
Storage Condition	Indoors					iorage Condition
Record Number:	72	E Flag		(Bornatty)		
Boat Type:	Sailing Dinghy]				
Location Name	Mountshannon	In Use				h h
Description:	Mirror Dinghy, Stitch &	Glue plywood constru	uction.			
Age of Boat	ini ani na nacionali di tra]	(Comments:	One of around	70,000 Mirrors
Hull Type:	Flat Bottom	ani 6 19 1 1		beine	built Worldwide Approximately	since 1962.
Hull Construction:	Plywood	Length Overall	10 ft 10 ins	F eutrem	Mountshannon	
Origin:	UK	Beam:	4 ft 5 ins	<u>[</u>	Fishing	incitorui
Function:	Racing	Depth:	27.5 ins		bood	neifibrioD teo
Boat Condition	Good]			Outdoor	
Storage Condition	Outdoor Open	and the state of the state of the			a analysis and a state	terage Condition

Record Number:	73	Flag		and the literation of the literation
Boat Type:	Misc	· Plag		THE REAL PROPERTY OF
Location Name	Mountshannon	In Use		
Description:	What appears to be a 0 leisure activities. Doubl superstructure.	Converted lifeboat, more re e ended, steel constructio	ecently used for n. Plywood	
Age of Boat	> 25 yrs		Comments:	Poor condition, still afloat but
Hull Type:	Long Keel	P		appeared not to be used recently.
Hull Construction:	Steel	Length Overall	1	nul Type:
Origin:		Beam:	ugnal Lengo	Ull Construction (Olinker Fill
Function:	Recreational	Depth:	Based Based	ingin: Local ini g
Boat Condition	Poor	. 22 ins		Unction. (Transport
Storage Condition	Mooring]		Condition Good
Record Number:	74	Flag	and a start of the s	
Boat Type:	Sail Cruiser]		The second secon
Location Name	Mountshannon	In Use	(Gunrath)	1.00
Description:	Scandinavian Folkboat		i the law	1 R
Age of Boat	> 25 yrs]	Comments:	Appeared to be in recent use.
Hull Type:	Long Keel	P		Very popular international classic boat design.
Hull Construction:	Clinker Planked	Length Overall		euli Type: [Flat Botton
Origin:	Other	Beam:	NUCLER CONTRACTOR	Iluli Construction: [Clinker I]a
Function:	Recreational	Depth:	Madd Longer	ingin: E.coal Indig
Boat Condition	Fair	22 038		unotion:
Storage Condition	Mooring]	L	Condition Excellent
Record Number:	75	Flag	E se de la constante de la cons Esta de la constante de la const Internet de la constante de la c	
Boat Type:	Galway Hooker]		
Location Name	Holy Island Pier	In Use		12 mil
Description:	Appears to be a Galwa	y hooker type hull with no	mast or rigging.	
Age of Boat	> 25 yrs]	Comments:	Holy Island Ferry and Coffin
Hull Type:	Long Keel	1		Boat. Photo courtesy of Brian Goggin.
Hull Construction:	Carvel Planked	Length Overall		Nos Brook
Origin:	Irish	Beam:	unfeger	Iuli Construction Conves un
Function:	Transport People	Depth:	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	nami) management
Boat Condition	Good]		(mdaril) palianu
Storage Condition	Mooring]		Ost Condition

Record Number:	76	✓ Flag				
Boat Type:	Gandalow (Punt)		Uni 🗍		(The second sec	
Location Name	Crovraghan	In Use			ALL A	
Description:	Dory style rowing boat	with hourglass stern	o marci, crean	itas Double a B		
	· · · · · · · · · · · · · · · · · · ·				Research and	
Age of Boat	> 25 yrs]		· Comments:	Boat belonged to last re	sident
Hull Type:	Flat Bottom]			of Deer Island. Good ex of pre-engined Gandelov	ample
Hull Construction:	Clinker Planked	Length Overall	16 ft 10 ir	าร		
Origin:	Local Indigenous	Beam:	60 ins		ne (Feoroaction	
Function:	Transport People	Depth:	22 ins		100 ^Q rolibn	
Boat Condition	Good]			anhooM neillano?	
Storage Condition	Outdoor Open]				et an
Record Number:	77	Flag	264) ·			out teo
Boat Type:	Gandalow (Bunratty)					
Location Name	Bunratty Folk Park	In Use				
Description:	Double ended boat	-				
Age of Boat	< 25 yrs	1		Commontor		ge of B
Hull Type:	Flat Bottom]		Comments:	Example of a rowed reed cutting boat	d-
Hull Construction:	Clinker Planked	Length Overall	18 ft	nked	struction. Cinker I is	
Origin:	Local Indigenous	Beam:	52 ins		Other	
Function:		Depth:	22 ins		and a second	
Boat Condition	Excellent			Laparation		
Storage Condition	Outdoor Open	- 			Condition Mooning	90510 80600
Record Number:	78	Flag			Teil source	DXCO DATA
Boat Type:	Currach (Connemara)	evel			Lake The	P.X
Location Name	Bunratty Folk Park	🗌 In Use		Let 4 (Salway b	A LANGE	
Description:						
Age of Boat	> 25 yrs	1		Comments:	oos . [* 25 yrs	ge of 6
Hull Type:	Round Bottom			Comments.	e Kong Kes	
Hull Construction:	Canvas Skin	Length Overall	Length Over	besk	struction Canjel P a	
Origin:	Irish	Beam:	Ream		/leni)	
Function:	Fishing	Depth:			and an extension of the second s	
Boat Condition	Poor			-	notition [Greet	
Storage Condition	Outdoor Open				Condition (Mooring	spero
		A REAL PROPERTY OF THE REAL PR				1

Record Number:	79	Flag			100	
Boat Type:	Half-Decker				Contraction in the	11.
Location Name	Kilbaha	In Use				1
Description:	Nice clinker built half d	ecker in excellent con	dition			-
	bened			in keelees or	in a second s	<u>6</u> N
Age of Boat	> 25 yrs]	-	Comments:	Nice example of G	Greencastle
Hull Type:	Long Keel	D i i			type fishing yawl	Age of Boet
Hull Construction:	Clinker Planked	Length Overall	26 ft 3 ins	Contraction of the second	the Binuo Fi	SaqV7 RuB
Origin:	Irish	Beam:	revoluciónen	L	on: Canvas k	Hull Communic
Function:	Fishing	Depth:	.11680	800-8	Local Inc.g.	(u(B(a))
Boat Condition	Excellent]	Osphin		gninal	molionul
Storage Condition	Outdoor Open]	на на 15. е	L	Poor -	8 oat Conditien
Record Number:	80	✓ Flag				
Boat Type:	Currach (West Clare)		Flog			S. A. P.
Location Name	Kilbaha	✓ In Use			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second
Description:	Round hulled keelless	craft.			Store Control	
	no mo	for outboard on Irans		stde, 2 (hwan		
Age of Boat				Comments:	Good example of	a working
Hull Type:	Round Bottom	2			currach	ege of Bost
					ad the suiters	the second se
Hull Construction:	Canvas Skin	Length Overall	21 ft	L	10 20 20 20 20 20 20 20 20 20 20 20 20 20	.edx r wu i
Hull Construction: Origin:	Canvas Skin Local Indigenous	Length Overall Beam:	21 ft	69.1	Piar Borenna on	nux i ype: Null Constructi
			21 ft	CO.	Clinker Par one . Clinker Par Lacal Int gr	ruw yee; Full Constructi (mgin;
Origin:	Local Indigenous	Beam:	21 ft		the second se	
Origin: Function:	Local Indigenous Fishing	Beam: Depth:	21 ft		Lacal Indig Fishing	(rigid)
Origin: Function: Boat Condition	Local Indigenous Fishing Good	Beam: Depth:	21 ft		Lacal Indige Fishing	(ingin: Junçtion:
Origin: Function: Boat Condition Storage Condition	Local Indigenous Fishing Good Outdoor Open	Beam: Depth:	21 ft		Lacal Indige Fishing	(ingin: Junçtion:
Origin: Function: Boat Condition Storage Condition Record Number:	Local Indigenous Fishing Good Outdoor Open 81	Beam: Depth:	Length C var Beloon Bepth:		Lacal Int pr Flatting (Cood.	(ingin: Junçtion:
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type:	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker	Beam: Depth: Flag	Length C var Beloon Bepth:		Lacal Int pr Flatting (Cood.	(ingin: Junçtion:
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec	Beam: Depth: Flag	Lenger C var avant: Depth: [7] Flag		Lacal Ing pr Flatting (Cood.	(ingin: Junçtion:
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec	Beam: Depth: Flag I Flag	Lenger C var avant: Depth: [7] Flag	Comments:		Cright: Eunction: Lost Condition Rocard Numbe Boat Type: Location Nami
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name Description:	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec	Beam: Depth: Flag I Flag	Lenger C var avant: Depth: [7] Flag	Marana Kosłości ural	Lacal Ing pr Flatting (Cood.	andiana i andiana i andiana i andiana andiana i andiana andiana i andiana i andiana i
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name Description: Age of Boat	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec 30 yrs	Beam: Depth: Flag I Flag	Lenger C var avant: Depth: [7] Flag	Marana Kosłości ural	Very nice example	andiana i andiana i andiana i andiana andiana i andiana andiana i andiana i andiana i
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name Description: Age of Boat Hull Type:	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec 30 yrs Long Keel	Beam: Depth: Flag I In Use ker	Lenger C var avant: Depth: [7] Flag	Marana Kosłości ural	Very nice example	e of a half decker
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name Description: Age of Boat Hull Type: Hull Construction:	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec 30 yrs Long Keel Carvel Planked	Beam: Depth: Flag ✓ In Use ker	Lenger C var avant: Depth: [7] Flag	Marana Kosłości ural	Very nice example	e of a half decker
Origin: Function: Boat Condition Storage Condition Record Number: Boat Type: Location Name Description: Age of Boat Hull Type: Hull Construction: Origin:	Local Indigenous Fishing Good Outdoor Open 81 Half-Decker Kilbaha Carvel Hulled Half Dec 30 yrs Long Keel Carvel Planked Irish	Beam: Depth: Flag In Use ker Length Overall Beam:	Lenger C var avant: Depth: [7] Flag	Marana Kosłości ural	Very nice example traditional wooder	e of a half decker

Record Number: Boat Type: Location Name Description: Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition	82 Image: Flag Currach (West Clare) In Use Aylevarroo In Use Round hulled keeless craft. Light lathe construction covered in tarred canvas. Comments: Round Bottom Comments: Round Bottom 21 ft Local Indigenous Beam: Fishing Depth: Poor Verail	West Clare Currach Formerly used in the drift net fishery. In need of Restoration
Storage Condition Record Number: Boat Type: Location Name Description:	Outdoor Open 83 □ Flag Gandalow (Bunratty) □ In Use Bunratty □ In Use 4 planks per side, 2 thwarts. Filler piece for outboard on transom	
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	< 25 yrs	Local gandalow, likely engaged in eel fishing. Good condition, afloat on a mooring
Record Number: Boat Type: Location Name Description:	84 ☐ Flag Currach (Connemara) Kllrush, near Marina Round hulled keeless craft. Light lathe construction covered in tarred canvas.	
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	 25 yrs Round Bottom Canvas Skin Length Overall Local Indigenous Beam: Fishing Depth: Good Outdoor Open 	

Record Number:	85	Flag		
Boat Type:	Currach (West Clare)	pera		
Location Name	Lissycasey	In Use		HIGH
Description:	Small West Clare Curra	ich covered, unusually, in white pai	nted canvas	H
	ebly ritig		Dobriusi rifiv II a	
Age of Boat	< 10 yrs		Comments:	a scholar and read of
Hull Type:	Round Bottom	D. A		Age of those P 10 yrs
Hull Construction:	Canvas Skin	Length Overall	hanne han	and Type
Origin:	Local Indigenous	Beam:	-	Hull Construction
Function:	Recreational	Depth:	Contraction of the second seco	end ince if the soul integration
Boat Condition	Excellent	Depit: [23.ms		unchan () (magazi
Storage Condition	Outdoor Open			Condition Good
Record Number:	86	Flag	lan san an a	
Boat Type:	Currach (Connemara)	9613 SY		Record Nymber
Location Name	Moyne Court	✓ In Use		Bost Type: a section of the section
Description:	Round hulled keeless of	raft, tarred canvas on lathe frame, ent to the West Clare Currach. Boa	with "U" t 1 of 2	Location Name
			a nord, sporally	Description
Age of Boat	< 25 yrs		Comments:	One of two Galway Racing
Hull Type:	Round Bottom	P		Currachs kept for practice for regattas when Connemara
Hull Construction:	Canvas Skin	Length Overall		teams take part.
Origin:	Irish	Beam:	UO:	Uuli Construction: Clinker F a
Function:	Racing	Depth:		glani isod.l
Boat Condition	Excellent	Oepih: 23.5 ins		Thodana T
Storage Condition	Outdoor Open	1		l oat Condition
Record Number:	87	✓ Flag	and a second	
Boat Type:	Galway Hooker	ovi Flog		-
Location Name	Kilrush Boatyard	In Use		1
Description:	Lovely carvel built class classic hooker lines, rai spars and rigging.	sic Gleoteog (small hooker) boat, b ked stern and tumblehome. Compl	uilt with ete with	
Age of Boat	72 yrs		Comments:	Excellent example of an early
Hull Type:	Round Bottom	P		Galway Hooker. Full history of boat is known. 85% of boat is
Hull Construction:	Carvel Planked	Length Overall 23 ft		original. A very good candidate for preservation of
Origin:	Irish	Beam:	L	a traditional boat. In danger of disappearing due to closure
Function:	Recreational	Depth:	000-0	of yard.
Boat Condition	Good	S-optit:		unction. If rampor F
Storage Condition	Indoors]		ont Condition (Good

Huil type: Plat Bottom Huil Construction: Plywood Length Overail [21 ft Origin: Local Indigenous Beam: [60 ins [61 inker dory type.]] Function: Transport People Depth: [23 ins [23 ins] Boat Condition Good [30 ins] [31 ins] [31 ins] Storage Condition Mooring [31 ins] [31 ins] [31 ins] Record Number: [89 [1] Flag [1] Ins] [1] Ins] Boat Type: Gandalow (Fergus) [2] In Use [2] Ins] [2] Ins] Location Name Crowraghan [2] In Use [2] Ins] [2] Ins] Age of Boat	BOULTAN CLOSE				Flag	88	Record Number:
Location Name Crovraghan Description: Flat bottom with rounded uppersides, plywood construction with wide Age of Boat > 10 yrs Age of Boat > 10 yrs Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Construction: Plywood Length Overall 21 ft Origin: Local Indigenous Beam: 60 ins Function: Transport People Depth: 23 ins Boat Condition Good Storage Condition Mooring Record Number: 89 ☑ Flag Image: Storage Condition Boat Type: Gandalow (Fergus) ☑ In Use Description: Built with 5 planks each side, clinker style Image: Storage Condition Belongs to a form of the Islands. Hull Type: Flat Bottom Eleongs to a form of the Islands. Image: Storage Condition Hull Type: Flat Bottom Eleongs to a form of the Islands. Image: Storage Condition Good Storage Condition Good Storage Condition Good Storage Condition Good Image: Storage Con	-	-				Gandalow (Yawl)	Boat Type:
Age of Boat > 10 yrs Comments: The yawl type Gases to be a low adaptation of the offention of the offention of the offention of the offention. Hull Type: Flat Bottom Beam: 60 Ins Dadaptation of the offention. Function: Transport People Depth: 23 ins Definition. Boat Condition Good In Use In Use In Use Boat Type: Gandalow (Fergus) In Use In Use In Use Age of Boat Corroraghan Comments: Belongs to a form of the islands. Hull Type: Flat Bottom Hull the Stands each side, clinker style In Use Age of Boat Corroraghan Comments: Belongs to a form of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Hull Construction: Clinker Planked Length Overall 19 ft 1 in Hull Construction: Transport People Depth: 23.5 ins Belongs to a form of the islands. Function: Transport People Depth: 23.5 ins Belongs to a form of the islands. Function: Transport People Depth: 23.5 ins Execution Name <t< td=""><td>6</td><th></th><td></td><td></td><td>In Use</td><td>Crovraghan</td><td>Location Name</td></t<>	6				In Use	Crovraghan	Location Name
Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Construction: Plywood Length Overall 21 ft Gordin: Local Indigenous Beam: 60 ins Function: Transport People Depth: 23 ins Boat Condition Good Storage Condition Mooring Record Number: 89 Boat Type: Gandalow (Fergus) Location Name Crovraghan Description: Built with 5 planks each side, clinker style Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Type: Good Point: 23.5 ins Belongs to a form of the islands. Hull Type: Good Function: Transport People Depth: Point: 23.5 ins Boat Condition Good Storage Condition Mooring Record Number: 90 I Flag Boat Type: Gandal			n with wide	od constructio	uppersides, plywoo		Description:
Hull Type: Flat Bottom Hull Type: Flat Bottom Hull Construction: Plywood Length Overall 21 ft Corigin: Local Indigenous Beam: 60 ins Function: Transport People Depth: 23 ins Boat Condition Good Storage Condition Mooring Record Number: 89 Boat Type: Gandalow (Fergus) Location Name Crovraghan Description: Built with 5 planks each side, clinker style Hull Type: Flat Bottom Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins Function: Transport People Origin: Local Indigenous Function: Transport People Depth: 23.5 ins Boat Type: Gandalow (Yawl) Kecord Number: 90 90 I Flag Boat Type: Gandalow (Yawl) Location Name Crovraghan<	te of Boat	at < 10 yrs	Commente:			> 10 yrs	Age of Boat
Audi Construction: Plywood Length Overall 21 ft Origin: Local Indigenous Beam: 60 ins Function: Transport People Depth: 23 ins Boat Condition Good Storage Condition Mooring Record Number: 69 Image: Condition Flag Boat Type: Gandalow (Fergus) Image: Converginan Image: Converginan Description: Built with 5 planks each side, clinker style Image: Converginan Belongs to a form of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Image: Converginan Hull Construction: Clinker Planked Length Overall 19 ft 1 in Image: Converginan Hull Construction: Clinker Planked Length Overall 19 ft 1 in Image: Converginan	cal	seems to be a local	Comments.				
Origin: Local Indigenous Beam: 60 Ins Function: Irransport People Depth: 23 Ins Boat Condition Good Storage Condition Mooring Record Number: 89 ✓ Flag In Use Boat Type: Gandalow (Fergus) ✓ In Use In Use Location Name Crovraghan ✓ In Use Belongs to a form of the islands. Age of Boat Comments: Belongs to a form of the islands. If the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins Hull Construction: Transport People Depth: 23.5 ins Boat Condition Good ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Location Name Crovraghan ✓ In U		clinker dory type.	(3)	21 ft	Length Overall	Plywood	
Function: Transport People Depth: 23 ins Boat Condition Good Storage Condition Mooring Record Number: 89 ✓ Flag Boat Type: Gandalow (Fergus) ✓ In Use Location Name Crovraghan ✓ In Use Description: Built with 5 planks each side, clinker style Image: Comments: Age of Boat Comments: Belongs to a form of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Bearn: 60.5 ins Belongs to a form of the islands. Function: Transport People Depth: 23.5 ins Belongs to a form of the islands. Storage Condition Good Image: Good Image: Good Image: Good Image: Good Record Number: 90 Image: Flag Image: Good Image: Good Image: Good Record Number: 90 Image: Flag Image: Good Image: Good Image: Good Record Number: 90 Image: Flag Image: Good Image: Good Image: Good Operation:		200 180003					
Storage Condition Mooring Record Number: 89 ✓ Flag Boat Type: Gandalow (Fergus) ✓ In Use Location Name Crovraghan ✓ In Use Description: Built with 5 planks each side, clinker style ✓ Age of Boat Comments: Belongs to a form of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins 60.5 ins Function: Transport People Depth: 23.5 ins 1000000000000000000000000000000000000				23 ins	Depth:	Transport People	Function:
Storage Condition Mooring Record Number: 89 ✓ Flag Boat Type: Gandalow (Fergus) ✓ In Use Location Name Crovraghan ✓ In Use Description: Built with 5 planks each side, clinker style ✓ Age of Boat Comments: Belongs to a form of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins Function: Transport People Depth: 23.5 ins Boat Condition Good ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Record Number: 90 ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Location Name Record Number: 90 ✓ Flag Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Good example of typology in origin Age of Boat 32 yrs		in manufacture and in the second seco	In the second second	8	· · · · · · · · · · · · · · · · · · ·	Good	Boat Condition
Boat Type: Gandalow (Fergus) In Use Location Name Crovraghan In Use Description: Built with 5 planks each side, clinker style Image: Comments: Age of Boat Comments: Belongs to a form of the islands. Hull Type: Flat Bottom Earner 60.5 ins Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins Function: Transport People Depth: 23.5 ins Boat Condition Good Image: Crovraghan Image: Crovraghan Record Number: 90 Image: Planked, Colombian Pine on oak frames. Image: Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Good example of typology in origin Age of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Construction: Flat Bottom Hull Construction: Gravel Planked Length Overall 21 ft 6 ins	iliga Condili	Duidtion Duideer D				Mooring	Storage Condition
Location Name Crovraghan In Use Description: Built with 5 planks each side, clinker style Image: Comments: Age of Boat			(Esectionica)		✓ Flag	89	Record Number:
Location Name Crovraghan Description: Built with 5 planks each side, clinker style Age of Boat	www.pdl					Gandalow (Fergus)	Boat Type:
Age of Boat		all a	ed healers cra		In Use	Crovraghan	Location Name
Hull Type: Flat Bottom Flat Bottom of the islands. Hull Construction: Clinker Planked Length Overall 19 ft 1 in of the islands. Origin: Local Indigenous Beam: 60.5 ins of Function: Transport People Depth: 23.5 ins of Boat Condition Good Good of of Storage Condition Mooring In Use In Use of Record Number: 90 In Use In Use of Location Name Crovraghan In Use of of Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. of Good example of Age of Boat 32 yrs (1976) Comments: Good example of Hull Construction: Carvel Planked Length Overall 21 ft 6 ins Good example of				1994 (96) W	side, clinker style	Built with 5 planks each s	Description:
Hull Type: Flat Bottom Hull Construction: Clinker Planked Length Overall 19 ft 1 in Origin: Local Indigenous Beam: 60.5 ins Function: Transport People Depth: 23.5 ins Boat Condition Good Good Storage Condition Mooring Record Number: 90 ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Good example of typology in origin Age of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Construction: Carvel Planked Length Overall 21 ft 6 ins	ner resident	Belongs to a former re	Comments:			Currachi R	Age of Boat
Origin: Local Indigenous Beam: 60.5 ins Function: Transport People Depth: 23.5 ins Boat Condition Good Good Storage Condition Mooring Image: Condition (Yawl) Image: Condition (Yawl) Record Number: 90 Image: Crovraghan Image: Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Comments: Age of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Construction: Carvel Planked Length Overall 21 ft 6 ins		of the islands.				Flat Bottom	Hull Type:
Function: Transport People Depth: 23.5 ins Boat Condition Good Good Storage Condition Mooring Record Number: 90 Image: Flag Boat Type: Gandalow (Yawl) Image: Im		dent	-	19 ft 1 in	Length Overall	Clinker Planked	Hull Construction:
Boat Condition Good Storage Condition Mooring Record Number: 90 ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Good example of typology in origin Age of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Construction: Carvel Planked Length Overall 21 ft 6 ins		grissing	International and the	60.5 ins	Beam:	Local Indigenous	Origin:
Storage Condition Mooring Record Number: 90 ✓ Flag Boat Type: Gandalow (Yawl) ✓ In Use Location Name Crovraghan ✓ In Use Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Good example of typology in origin Age of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Construction: Carvel Planked Length Overall 21 ft 6 ins	et Condition	notion		23.5 ins	Depth:	Transport People	Function:
Storage Condition Mooring Record Number: 90 Boat Type: Gandalow (Yawl) Location Name Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Age of Boat 32 yrs (1976) Hull Type: Flat Bottom Hull Construction: Carvel Planked Length Overall 21 ft 6 ins		Outdoor Outdoor				Good	Boat Condition
Boat Type: Gandalow (Yawl) Location Name Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Age of Boat 32 yrs (1976) Hull Type: Flat Bottom Hull Construction: Carvel Planked Length Overall 21 ft 6 ins	uireinen in	a contraction A <u>Marine Block Contract</u> (Stations) Anna Contraction	harring and a second	an na shina (shina shina S		Mooring	Storage Condition
Location Name Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Age of Boat 32 yrs (1976) Hull Type: Flat Bottom Hull Construction: Carvel Planked	are the training		a a a a a a a a a a a a a a a a a a a	in the second	✓ Flag	90	Record Number:
Location Name Crovraghan Description: Round upper hull with flat bottom, carvel planked, Colombian Pine on oak frames. Age of Boat 32 yrs (1976) Hull Type: Flat Bottom Hull Construction: Carvel Planked Length Overall 21 ft 6 ins						Gandalow (Yawl)	Boat Type:
oak frames. Image of Boat 32 yrs (1976) Comments: Good example of typology in origin Hull Type: Flat Bottom Image of Length Overall 21 ft 6 ins		-			III Ose	Crovraghan	_ocation Name
Hull Type: Flat Bottom Hull Construction: Carvel Planked Length Overall 21 ft 6 ins			ian Pine on	nked, Colomb	t bottom, carvel pla		Description:
Hull Construction: Carvel Planked Length Overall 21 ft 6 ins	a local	Good example of a loc	Comments:			32 yrs (1976)	Age of Boat
Carvel Planked Length Overall 21 ft 6 ins	al condition.	typology in original cor				Flat Bottom	lull Type:
		riani		21 ft 6 ins	Length Overall	Carvel Planked	Hull Construction:
Ungin: [/3 Ins		el discharger	1	73 ins	Beam:	Local Indigenous	Origin:
Function: Transport People Depth: 23ins		noin Good		23ins	Depth:	Transport People	Function:
Boat Condition Good		indepension (Indepension				Good	Boat Condition
Storage Condition Outdoor Open		a na sana na sana sa		•		Outdoor Open	Storage Condition
Record Number:	91	Flag					
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Boat Type:	Gandalow (Fergus)						
Location Name	Crovraghan	🗌 In Use					
Description:	Clinker Gandalow built position with double tho		ch side, Single rowing				
Age of Boat			Comments:	Engine not present			
Hull Type:	Flat Bottom						
Hull Construction:	Clinker Planked	Length Overall					
Origin:	Local Indigenous	Beam:					
Function:	Transport People	Depth:					
Boat Condition	Fair						
Storage Condition	Mooring						
Record Number:	92	🛄 Flag					
Boat Type:	Gandalow (Fergus)	🗌 In Use					
Location Name	Crovraghan						
Description:	Clinker dory style boat.	Single rowing position	with double thole pins				
Age of Boat	> 25 yrs		Comments:				
Hull Type:	Flat Bottom						
Hull Construction:	Clinker Planked	Length Overall					
Origin:	Local Indigenous	Beam:					
Function:	Transport People	Depth:					
Boat Condition	Good						
Storage Condition	Mooring						
Record Number:	93	[] Flag					
Boat Type:	Gandalow (Fergus)						
Location Name	Crovraghan	🗌 In Use					
Description:	Built clinker style with 3	wide boards each sid	e				
·	X						
Age of Boat			Comments:	No engine present			
Hull Type:	Flat Bottom						
Hull Construction:	Clinker Planked	Length Overall					
Origin:	Local Indigenous	Beam:					
Function:	Transport People	Depth:					
Boat Condition	Fair						
Storage Condition	Mooring						

·

Record Number: Boat Type: Location Name Description: Age of Boat	94 Gandalow (Fergus) Crovraghan Dory style flat bottomed	☐ Flag ✔ In Use	ndalow built with 3 wide 6	Boat belonged to last resident
Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	Flat Bottom Plywood Local Indigenous Transport People Good Mooring	Length Overall Beam: Depth:	18 ft 6 ins	Boat belonged to last resident of Deer Island. Good example of pre-engined Gandelow
Record Number: Boat Type: Location Name Description:	95 Misc Crovraghan Clinker built pilot boat.		Fergus)	
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	 > 50 yrs Long Keel Clinker Planked Irish Transport People Good Mooring 	Length Overall [Beam: [Depth: [Comments:	Frequent visitor but moored elsewhere in the estuary. Former pilot boat for Rineanna Airport
Record Number: Boat Type: Location Name Description:	96 Angling Cot Barrack Lane Boat Clu Clinker planked boat wi	☐ Flag ✓ In Use th flat bottom	Fergus) , i i style with 3 w.do boards	Reat Vypet Location Manno Desemptions
Age of Boat* Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	Flat Bottom Clinker Planked Local Indigenous Fishing Excellent Mooring	Length Overall [Beam: [Depth: [Comments:	Age of Boat a Type b Type b Construction Clinker Fat Boat Calo Calo Calo Calo Calo Construction Construction Construction Calo Cal

Record Number:	97	E Flag	
Boat Type:	Angling Cot	, Fireg.	
Location Name	Barrack Lane Boat Clu	✓ In Use	
Description:	Clinker planked boat with	n flat bottom	
	bos of and	essed on style of a Ceolin Curtach, with gruch a stable platform designed to shuttle passang	
Age of Boat	i> 10 yrs	Comments:	
Hull Type:	Flat Bottom		approx 1 yra
Hull Construction:	Clinker Planked	Length Overall	all Choung Round 1 Steel
Origin:	Local Indigenous	Beam:	uli Construction.
Function:	Fishing	Depth:	Ingle:
Boat Condition	Good		Loction: [Transpo Ps
Storage Condition	Mooring		Condition
Record Number:	98	Flag	Internet and All Chiles
Boat Type:	Brocaun	Flag	
Location Name	" Worlds End", Castlec	In Use	A STATE OF A
Description:	Clinker built flat bottom b	boat with breasthooks at both bow and stern	Barris Bar
	d in black s. Cloate		
Age of Boat	> 25 yrs	Comments:	This is probably a brocault
Hull Type:	Flat Bottom		used for angling, moored at "Worlds End", on the
Hull Construction:	Clinker Planked	Length Overall	Shannon, From a distance the boat appears as a cot
Origin:	Local Indigenous	Beam:	moored in the centre of the river.
Function:	Fishing	Depth:	I rient criginit
Boat Condition	Excellent	Copth: [22 ins	Bukisi
Storage Condition	Mooring	and a second	Lost Condition
Record Number:	99	☐ Flag	Contra da
Boat Type:	Currach (Aran)	gar3 (
Location Name	Liscannor Quay	✓ In Use	
Description:	Round hulled keeless cra canvas. "Keep" box built "crooks" for knees.	aft. Light lathe construction, covered in tarred into the bow. Naturally grown curved timber	
Age of Boat	> 25 yrs	Comments:	
Hull Type:	Round Bottom		ge of Boat 1 yru
Hull Construction:	Canvas Skin	Length Overall	ul Type [Round Batte
Origin:	Irish	Beam:	All Construction
Function:	Fishing	Depth:	Ingin K.ocal Ingge
Boat Condition	Good	titge0	onellon. [Transport Pile
Storage Condition	Outdoor Open		aat Conditian Besterin

Record Number:	100	E Flag		lo. Harrist
Boat Type:	Currach (Doolin)			hold out an and the t
Location Name	Doolin	In Use		
Description:	Hybrid boat based on beam, giving a stable out to the Aran Island outboards and built in	platform designed to s Ferries in the harbour	shuttle passengers in Equipped with two	
Age of Boat	approx 10 yrs]	Comm	nents: First of two boats that could
Hull Type:	Round Bottom]		be described as hybrid currachs, in this case a
Hull Construction:	Fibreglass	Length Overall	Sterent	specialised design modified as ferry tenders and intended
Origin:	Local Indigenous	Beam:	- unterent 1	to operate in changing conditions.
Function:	Transport People	Depth:		t Condition
Boat Condition	Excellent]		and Condition
Storage Condition	Mooring]		Structure Struct
Record Number:	101	🗌 Flag		
Boat Type:	Currach (Aran)]		
Location Name	Liscannor Quay	In Use		
Description:	Round hulled keeless fibreglass. Naturally gr and mast thwart.			
Age of Boat	> 25 yrs]	Comm	nents: Unusual example of a sailing
Hull Type:	Round Bottom			Aran Currach
Hull Construction:	Fibreglass Skin	Length Overall	18 ft	in for the second s
Origin:	Irish	Beam:	44 ins	ction:
Function:	Fishing	Depth:	22 ins	t Condition
Boat Condition	Fair]	·	ana Caeditton Mooting
Storage Condition	Outdoor Open]		Burker (Service) Doubles Service
Record Number:	102	E Flag	280 C	Pranta Constanting
Boat Type:	Currach (Doolin)			Conversion of the second se
ocation Name	Doolin	In Use		elseví boli
	La contra	tyle of a Doolin Curra	ch, with much more	
Description:	Hybrid boat based on s beam, giving a stable p out to the Aran Island I outboards and built in s	platform designed to s erries in the harbour.	huttle passengers in Equipped with two	and and a second s
-	beam, giving a stable p out to the Aran Island I	platform designed to s erries in the harbour.	huttle passengers in Equipped with two	of Boat
Age of Boat	beam, giving a stable p out to the Aran Island I outboards and built in s	platform designed to s erries in the harbour.	huttle passengers in Equipped with two orm to reach ferry	nents: Second of two boats that could be described as hybrid
Age of Boat Hull Type:	beam, giving a stable p out to the Aran Island I outboards and built in s approx 10 yrs	platform designed to s erries in the harbour.	huttle passengers in Equipped with two orm to reach ferry	nents: Second of two boats that could be described as hybrid currachs, in this case a specialised design modified
Age of Boat Hull Type: Hull Construction:	beam, giving a stable p out to the Aran Island I outboards and built in s approx 10 yrs Round Bottom	olatform designed to s Ferries in the harbour, steps / boarding platfo	huttle passengers in Equipped with two orm to reach ferry	nents: Second of two boats that could be described as hybrid currachs, in this case a specialised design modified as ferry tenders and intended to operate in changing
Age of Boat Hull Type: Hull Construction: Origin:	beam, giving a stable p out to the Aran Island I outboards and built in s approx 10 yrs Round Bottom Fibreglass	olatform designed to s Ferries in the harbour. steps / boarding platfo	huttle passengers in Equipped with two orm to reach ferry	nents: Second of two boats that could be described as hybrid currachs, in this case a specialised design modified as ferry tenders and intended to operate in changing conditions.
Description: Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition	beam, giving a stable p out to the Aran Island I outboards and built in s approx 10 yrs Round Bottom Fibreglass Local Indigenous	olatform designed to s Ferries in the harbour, steps / boarding platfo Length Overall Beam:	huttle passengers in Equipped with two orm to reach ferry	nents: Second of two boats that could be described as hybrid currachs, in this case a specialised design modified as ferry tenders and intended to operate in changing

Record Number:	103	✓ Flag			
Boat Type:	Turfboat]			Teller Teller
Location Name	Blackweir Bridge	In Use			
Description:	Buried remains of a larg frames. Boat was used			oden	n and a start of the second
Age of Boat	95 yrs]	Comr	ments:	Remains of an old turf boat
Hull Type:	Flat Bottom]>			currently being excavated with a view to a restoration or
Hull Construction:	Carvel Planked	Length Overall	30 ft	al and	replication project
Origin:	Local Indigenous	Beam:	14 ft 5 ins	08J ni	uli Construction Cinter E
Function:	Transport Goods	Depth:	5 ft		rigio:
Boat Condition	Derelict Remains]			Pacead in
Storage Condition]			Cal Condition
Record Number:	104	Flag		an a	
Boat Type:	Lake Boat]			tor be
Location Name	Church Bay, Lough De	In Use			X SA HA
Description:	Clinker built boat desig	ned for lake fishing.	Del ill with dirker plank	y Lough I k ixear bui siem	
Age of Boat	30 yrs	1	Com	ments:	One of two abandoned lake
Hull Type:	Round Bottom				boats that were built during boatbuilding classes in the
Hull Construction:	Clinker Planked	Length Overall	18 ft		1980's.
Origin:	Local Indigenous	Beam:	56 ins	Diffs: Of	of Construction: Clinker I in
Function:	Recreational	Depth:	7/1062	617171-55	liocal Inc g
Boat Condition	Poor				Europano)
Storage Condition	Outdoor Open]			Sea Condition Good
Record Number:	105	√ Flag	hards and the second		and a second
Boat Type:	Lake Boat				
Location Name	Church Bay, Lough De	In Use			1 1 5
Description:	Clinker built local lake t	ooat . Larch with Oak			
Age of Boat	> 25 yrs		Com	ments:	Two Lough Derg Punts. Were
Hull Type:	Round Bottom	þ			raced up to 15 years ago. Very few examples left.
Hull Construction:	Clinker Planked	Length Overall	18 ft 6 ins	- in pi	n S bhuoft servicite
Origin:	Local Indigenous	Beam:	57 ins	0 20 	us Construction:
Function:	Recreational	Depth:	SUBDE 1	No. or or	Cristin (no g
Boat Condition	Fair				ិទ័ណមិនអ្វី
Storage Condition	Indoors]			out Condition

Record Number:	106	Flag			
Boat Type:	Sailing Dinghy			upbh8	
Location Name	Church Bay, Lough De	In Use		mains of a la	
Description:	Clinker built racing ding	ghy. Spruce planking	with oak ribs.		
tood hut bio as	> 25 yrs	7		Env	Age of Boal
Age of Boat	Round Bottom]	Con		nnon One Design" class g dinghy in need of
Hull Type:	- Andrewski - A	<u> </u>			ration.
Hull Construction: Origin:	Clinker Planked	Length Overall	18 ft 57 ins	et incige jours	C Ógin (L CC
Function:	Recreational	Beam: Depth:	57 1115	rapor G <u>oda</u>	Function:
Boat Condition	Fair			enie len eine	Boat Condition • Dan
	p	1			S nrage Condition
Storage Condition	Indoors				
Record Number:	107	Flag	per t 121		Boat Type: .
Boat Type:	Lake Boat	a de la d	UNIC To	O ricus L ver	erosit police i
Location Name	Church Bay, Lough De	In Use		eeb toot deel	Description:
Description:	Lake fishing boat built Wineglass stern	with clinker planking o	on steamed frames	S.	
	Automatica and and and and and and and and and an				Age of Boel
Age of Boat	> 25 yrs]	Con	nments:	e i ype: [Kou
Hull Type:	Round Bottom	1 871 No		bedas) test	Hull Construction
Hull Construction:	Clinker Planked	Length Overall	18 ft	euor ap oni la	Crigin Loo
Origin:	Local Indigenous	Beam:	56 ins	en Nast	Red Indiana
Function:	Fishing	Depth:			Bast Condition
Boat Condition	Good]		risor Joan	Surage Condition Dut
Storage Condition	Indoors				
Record Number:	108	☐ Flag	Bar i Tab	1.	
Boat Type:	Lake Boat	03		d doubl we	197
Location Name	Church Bay, Lough De	🗌 In Use		ole! least later	11-1-1
Description:	Blue hulled lake fishing frames. Wineglass ster		r planking on stear	med	
Carg Punta Ware	- 05 um			EN/ I	Age of Boat
Age of Boat	> 25 yrs	1	Con		llent example of a line line line line line line line line
Hull Type:	Round Bottom		Length Gvar	ter P anked	H A Construction: Chin
Hull Construction:	Clinker Planked	Length Overall	18 ft	al trid goi <u>otala</u>	Cogin (Loc
Origin:	Local Indigenous	Beam:	56 ins	est door	P metion:
Function:	Fishing	Depth:			Biel Condition
Boat Condition	Excellent	1		POT B	araga Condition
Storage Condition	Indoors			na majeraka na Tavita P	AND INCOMENTATION OF A DESCRIPTION OF A

Record Number:	109	Flag		
Boat Type:	Currach (West Clare)			
Location Name	Doonbeg	In Use		
Description:	2 Lathe built currachs w	ith no sheer in the bo	ows. Boat 1 of 2.	
	at 009		Carver oraqion in Domin si 198 skin.	TO THE REAL
Age of Boat	> 10 yrs	nationale designed products and magnetic second	Comments:	Unusual style of currach
Hull Type:	Round Bottom			probably based on the West Clare type.
Hull Construction:	Canvas Skin	Length Overall	15 ft 6 ins	at 6 brook) sub-
Origin:	Local Indigenous	Beam:	4 ft	Luti Construction: Fibragian 5 1
Function:	Fishing	Depth:	Therease Linear and the	(Ingin: Local Ini Igi
Boat Condition	Poor			prida[] notonul
Storage Condition	Outdoor Open			Foal Condition
Record Number:	110	☐ Flag		
Boat Type:	Currach (West Clare)			AA
Location Name	Doonbeg	🖌 In Use		Boat Types
Description:	Lathe built currach in Do	oonbeg style but with	no sheer in the bows.	Location Nam
	Boat 2 of 2.		Carvel currach in Docim st tss skin. High transcom with	Desergion:
Age of Boat	> 10 yrs	and succession of a second conceptual to be determined.	Comments:	2nd of 2 small currachs
Hull Type:	Round Bottom			based on the West Clare style
Hull Construction:	Canvas Skin	Length Overall	18 ft 6 ins	eta Bibruo/Al
Origin:	Local Indigenous	Beam:	5 ft	Full Construction: Ribragian S
Function:	Fishing	Depth:	27 ins	(argin: £.0001 inc.94
Boat Condition	Fair	22 (119		Buppicer (
Storage Condition	Outdoor Open			I bill Condition
Record Number:	111	Flag	na anna amhraidheanna anns an	
Boat Type:	Currach (Doonbeg)			
Location Name	Doonbeg	✓ In Use		
Description:	Full boarded Carvel curr bow. Fibreglass skin.	where a support of the support of th	and an	
	bow. Pibregiass skin.		built stem trawler on moori	- V
*Age of Boat	> 10 yrs		Comments:	
Hull Type:	Round Bottom		Commente.	A pe of Boat
Hull Construction:	Fibreglass Skin	Length Overall	18 ft	Hall Type (Long Keil
Origin:	Local Indigenous	Beam:	57 ins	all Construction
Function:	Transport People	Depth:	27 ins	right)
Boat Condition	Fair		Oeptit	function:
Storage Condition	Outdoor Open			Post Condition
	Frank and the second seco			Annon Candition Manufact

Record Number:	112	Flag				No II . IN .
Boat Type:	Currach (Doonbeg)					
Location Name	Doonbeg	In Use			1:	- V
Description:	Full boarded Carvel cu bow. Fibreglass skin.	rrach in Doolin style b	out with no s	heer at the		-A
Age of Boat	> 10 yrs	1		Comments:	B bouosi	A DESCRIPTION OF THE OWNER
Hull Type:	Round Bottom	ani 8 h 81	in the second		(Canvas II)	Pull Censtruction
Hull Construction:	Fibreglass Skin	Length Overall	21 ft	RUEV	Local Inde	(night)
Origin:	Local Indigenous	Beam:	57 ins		[Plahing	Function
Function:	Fishing	Depth:	26 ins		Poor	8 pet Condition
Boat Condition	Fair]			Outdoor	source Condition
Storage Condition	Outdoor Open	nicarra se accorr	n en het men het.			nosionoo bgalojo
Record Number:	113	E Flag	061 A []	Vegt Clare)		Roat [] pe:
Boat Type:	Currach (Doonbeg)] ■ VIn Use			1	
Location Name	Doonbeg	with no sheer in the	iud elyte gei	eurrach in Doonb	die.	_ <u>}</u>
Description:	Full boarded Carvel cu bow. Fibreglass skin. H					N.
Age of Boat	> 10 yrs	1		Comments:		
Hull Type:	Round Bottom	1				in the second
Hull Construction:	Fibreglass Skin	Length Overall	20 ft		and knowl	Par Conjunction: Crigin:
Origin:	Local Indigenous	Beam:	52 ins		prvidel ¹	notion
Function:	Fishing	Depth:	22 ins		1 and	Boat CortsHign
Boat Condition	Fair]				
Storage Condition	Outdoor Open					Sorage Condition
Record Number:	114	☐ Flag		(pednea		60000 - X0-6000 - 2000
Boat Type:	Trawler				Contraction of	
Location Name	Doonbeg	✓ In Use				
Description:	Small carvel built stern	trawler on mooring		in sea sea in		
Age of Boat	> 25 yrs]	•	Comments:	Round R	Turner and the second s
Hull Type:	Long Keel				(Etheodore)	Hill Construction:
Hull Construction:	Carvel Planked	Length Overall	20 ft		A ocal high	n in Conservation
Origin:	Irish	Beam:	52 ins		Transport	notion
Function:	Fishing	Depth:	22 ins		nie fl	Bast Condition
Boat Condition	Good]			Custoor D	
Storage Condition	Mooring					s orage Constant and Constant

Record Number:	115	Flag	. •	
Boat Type:	Currach (Doolin)	Fieg		
Location Name	Doonbeg	✓ In Use		
Description:	Typical Doolin style curr	ach with high sheered bow	1L	
			el kooless creft, larre	
Age of Boat	> 25 yrs		Comments:	
Hull Type:	Round Bottom			lige of Boat
Hull Construction:	Fibreglass Skin	Length Overall	L	ing panoo)
Origin:	Local Indigenous	Beam:	ipns.1	tuil Construction
Function:	Fishing	Depth:		Reid) (Spin)
Boat Condition	Good			Enction:
Storage Condition	Mooring			Foot Condition
Record Number:	116	Flag	barana ana ang ang ang ang ang ang ang ang	
Boat Type:	Currach (Connemara)	pei-		
Location Name	Moyne Court	✓ In Use		
Description:	Round hulled keeless cr	raft, tarred canvas on lathe		CAR
	shaped transom, differe	nt to the West Clare Curra	ch. Boat 2 of 2.	
Age of Boat	< 25 yrs		Comments:	One of two Galway Racing
Hull Type:	Round Bottom		1	Currachs kept for practice for regattas when Connemara
Hull Construction:	Canvas Skin	Length Overall		teams take part.
Origin:	Irish	Beam:	Ignal Landsteiner	hull Construction:
Function:	Racing	Depth:	(0898) Lange and a second s	engin: Other
Boat Condition	Excellent			Lunction: ([Trainsport]
Storage Condition	Outdoor Open			Spat Candition
Record Number:	117	Flag	bener en	
Boat Type:	Currach (West Clare)			AND THE REAL PROPERTY OF
Location Name	Moyne Court	In Use		1 States
Description:	Round hulled keeless cr	aft, tarred canvas on lathe	frame.	- And - C
Age of Boat	< 25 yrs		Comments:	-
Hull Type:	Round Bottom			Age of Boat
Hull Construction:	Canvas Skin	Length Overall		H Type
Origin:	Irish	Beam:	lignal [Steel . Steel .
Function:	Racing	Depth:	miad have a series	igin
Boat Condition	Excellent		Soods Datash	Eurobion. (Tran)4a/A
Storage Condition	Outdoor Open		, I	eper Condition

Record Number:	118	Flag		
Boat Type:	Currach (Kerry Naomh			COMPANY OF THE OWNER
Location Name	Moyne Court	In Use		
Description:	Round hulled keeless	craft, tarred canvas or	n lathe frame.	and a
Age of Boat	< 25 yrs]	Comments:	Age of Boat
Hull Type:	Round Bottom]		rut Construction (Fibreglete I
Hull Construction:	Canvas Skin	Length Overall	19 ft 8 ins	Crigan Local Incige
Origin:	Irish	Beam:	(http://	Pindaia Pinda
Function:	Racing	Depth:		E det Condition (Dood
Boat Condition	Excellent]		million i some
Storage Condition	Outdoor Open		 An and a second s	
Record Number:	119	🗌 Flag	(ansmann	Carrect (Co
Boat Type:	Misc]		A SALE AND A SALE OF
Location Name	Inishmurray Quay	In Use		
Description:	Dredger	-il-black) - den materie nak -		and the second second
Age of Boat	> 25 yrs	7	Comments:	A DECEMBER OF THE STREET FOR
Hull Type:	Flat Bottom			A Construction Carrier 190
Hull Construction:	Steel	Length Overall	(ess)	Crigin: Insh
Origin:	Other	Beam:	discil 1	Function: Recitor
Function:	Transport Goods	Depth:		Bast Condition
Boat Condition	Poor]		Some Contine Cutton D
Storage Condition	Mooring]		Sorage Condition
Record Number:	120	Flag	est Clare)	Current Viewer (Viewershielder
Boat Type:	Barge			CONTRACT OF
Location Name	Inishmurray Quay	In Use		
Description:	Sand Boat			The second
Age of Boat	> 25 yrs]	Comments:	Aga of Boart C25 yrs
Hull Type:	Flat Bottom	· · · · · ·		H dl Carternation (Carvas 1 ku
Hull Construction:	Steel	Length Overall	Hannel	deal inion
Origin:	Other	Beam:	Hora Co	gnisa P
Function:	Transport Goods	Depth:		Bast Concilian (Croeffort)
Boat Condition	Poor]		
Storage Condition	Mooring			

Record Number:	121	✓ Flag		The for
Boat Type:	Currach (Kerry Naomh	9		· 100.03
Location Name	Kilkee Slipway	🗌 In Use		a fille the
Description:	Frame of small Lathe c	urrach, without canvas	S.	
	ant 1 of 3		el keoloșe craft, tarred cam	
Age of Boat	> 25 yrs		Comments:	2-man naomhog under
Hull Type:	Round Bottom)		restoration.
Hull Construction:	Canvas Skin	Length Overall		Pull Type: Round Base
Origin:	Irish	Beam:	evo utgreat	uit Construction: Canyas IX
Function:	Recreational	Depth:	1009 B	Ingin: 1.deal indig
Boat Condition	Fair	24 ms		Protion: Printing
Storage Condition	Outdoor Open		a la la companya and a companya and	Lost Cendition
Record Number:	122	✓ Flag	hayayan ay ang	And tracking low
Boat Type:	Currach (West Clare)	8		Record Number
Location Name	Kilkee Slipway	🗌 In Use		Boot Type:
Description:	Round hulled keeless c	raft, tarred canvas on	lathe frame.	Location Name
	at 2 of 3		al keeless craft, tarred carry	Description 9 will reserve
Age of Boat	> 25 yrs		Comments:	
Hull Type:	Round Bottom]		ge of Book
Hull Construction:	Canvas Skin	Length Overall	and the second sec	Null Type:
Origin:	Local Indigenous	Beam:	Length Cve	ud Construction: Canvas No
Function:	Fishing	Depth:	mana euv	Local Ini Ig
Boat Condition	Fair	14 ins		Unctions Fishing
Storage Condition	Outdoor Open]		oat Condition
Record Number:	123	✓ Flag	ana ana amin'ny soratra amin'ny soratra amin'ny soratra amin'ny soratra amin'ny soratra amin'ny soratra amin'n Ny soratra dia mampiasa amin'ny soratra amin'ny soratra amin'ny soratra amin'ny soratra amin'ny soratra amin'ny	
Boat Type:	Currach (West Clare)		Ela .	The second second
Location Name	Kilkee Slipway	In Use	(est Clure)	Carrene"
Description:	Round hulled keeless of	raft, tarred canvas on	lathe frame.	
	£ 30 € 10		hiseless craft, farred cenv	
Age of Boat	> 25 yrs]	Comments:	The last working currach in
Hull Type:	Round Bottom] ⁰		Kilkee. Documented by McCarthaigh in 2008 (p551)
Hull Construction:	Canvas Skin	Length Overall	21 ft	uii Typer
Origin:	Irish	Beam:	47 ins	oli Construction: Canvas Iki
Function:	Fishing	Depth:	23 ins	bigin: ¿Local Inveg
Boat Condition	Excellent	14 ins		unellarit (filming
Storage Condition	Outdoor Open			oal Condition

Record Number:	124	🔲 Flag		
Boat Type:	Currach (West Clare)			A non
Location Name	Kilkee Slipway	🖌 In Use		
Description:	Round hulled keeless cr	aft, tarred canvas on	lathe frame. Boat 1 of 3	
Age of Boat	5 yrs		Comments:	One of the 6 boats built by
Hull Type:	Round Bottom			the club, based on the Harte Family example, for the new
Hull Construction:	Canvas Skin	Length Overall	21 ft 10 ins	currach racing fleet. At time of survey, three of the boats
Origin:	Local Indigenous	Beam:	48 ins	were stored nearby in Kilkee, while the other three were in
Function:	Fishing	Depth:	14 ins	Seafield, Quilty (see separate records).
Boat Condition	Excellent			
Storage Condition	Outdoor Open			
Record Number:	125	Flag		
Boat Type:	Currach (West Clare)	I say		A second second
Location Name	Kilkee Slipway	🖌 In Use		
Description:	Round hulled keeless cr	aft, tarred canvas on	lathe frame.Boat 2 of 3	
				Á A PAN
Age of Boat	5 yrs		Comments:	One of the 6 boats built by
Hull Type:	Round Bottom			the club, based on the Harte Family example, for the new
Hull Construction:	Canvas Skin	Length Overall	21 ft 10 ins	currach racing fleet. At time of survey, three of the boats
Origin:	Local Indigenous	Beam:	48 ins	were stored nearby in Kilkee, while the other three were in
Function:	Fishing	Depth:	14 ins	Seafield, Quilty (see separate records).
Boat Condition	Excellent			
Storage Condition	Outdoor Open			
Record Number:	126	Flag		
Boat Type:	Currach (West Clare)			E marks
Location Name	Kilkee Slipway	🖌 In Use		16 10 West
Description:	Round hulled keeless cr	aft, tarred canvas on	lathe frame.Boat 3 of 3	
Age of Boat	5 yrs	**********	Comments:	One of the 6 boats built by
Hull Type:	Round Bottom			the club, based on the Harte Family example, for the new
Hull Construction:	Canvas Skin	Length Overall	21 ft 10 ins	currach racing fleet. At time of survey, three of the boats
Origin:	Local Indigenous	Beam:	48 ins	were stored nearby in Kilkee, while the other three were in
Function:	Fishing	Depth:	14 ins	Seafield, Quilty (see separate records).
Boat Condition	Excellent			
Storage Condition	Outdoor Open			

Record Number:	127	Flag		
Boat Type:	Trawler			1
Location Name	Kilkee Slipway	In Use		The second
Description:	Carvel planked woode	n stern trawler with sn	nall wheelhouse	
			thr / Sailing Cruleer bulk in	
Age of Boat	> 25 yrs]	Comments:	and and an adverter of
Hull Type:	Long Keel			ge of Boat
Hull Construction:	Carvel Planked	Length Overall		Luti Type: Long Ke st
Origin:	Irish	Beam:	ev) mgre.3)	uill Construction: Carvel F en
Function:	Fishing	Depth:	THEOS CONSISTENT	Might (UK
Boat Condition	Good			unction: [Recreation
Storage Condition	Outdoor Open]		Lost Condition
Record Number:	128	✓ Flag	nano per anterio de la companya de La companya de la comp	
Boat Type:	Currach (West Clare)	1 1	Ela 📋	ALL AND ALL
Location Name	Kilkee Slipway	In Use		A State State
Description:	Round hulled keeless	craft, tarred canvas or	n lathe frame.	The second
			bool with distinctive sheet (Statistics Passes
Age of Boat	1957]	Comments:	This boat was chosen as the
Hull Type:	Round Bottom]		model for the fleet of racing currachs built for the new
Hull Construction:	Canvas Skin	Length Overall	21 ft 10 ins	racing fleet
Origin:	Local Indigenous	Beam:	48 ins	Luli Construction:
Function:	Fishing	Depth:	14 ins	NU
Boat Condition	Fair		i Depth:	indiana (Racreatine)
Storage Condition	Outdoor Open]		Condition Clood
Record Number:	129	Flag		International Constant of Constant
Boat Type:	Motor Cruiser			and the second
Location Name	Dromaan Harbour	In Use		
Description:	Wooden Motor / Sailing	g Cruiser built in the c	lassic style	and the second s
		r laka anging	boet principally designed fe	and a straight filler
Age of Boat	> 25 yrs		Comments:	
Hull Type:	Long Keel	Þ		Age of Boet
Hull Construction:	Carvel Planked	Length Overall	28 ft	Hult pa
Origin:	UK	Beam:	8 ft	all Construction: Clinker P at
Function:	Recreational	Depth:	5 ft	nigin)
Boat Condition	Fair			Runotion: [Transport P
Storage Condition	Mooring]		East Condition [Good

Record Number:	130	Flag					
Boat Type:	Motor Cruiser				5.00	Augustur	12
Location Name	Dromaan Harbour	✓ In Use			A COLO		
Description:	Wooden Motor / Sailin	g Cruiser built in the c	classic style				
Age of Boat	> 25 yrs]		Comments:	> 25 yrs	Boet ge	Age of
Hull Type:	Long Keel]]			Garvel P a		o nu t
Hull Construction:	Carvel Planked	Length Overall	(mnef)		· r(eit)		night
Origin:	UK	Beam:	Control	(Pakiel		toriu I
Function:	Recreational	Depth:			Good	andition) 160 J
Boat Condition	Good				Cuddoor D		oenal B
Storage Condition	Mooring				na constanta an antification antification antification antification	n, gredet Rest af met met	a a a a a a a a a a a a a a a a a a a
Record Number:	131	☐ Flag	Bern (A	(mal Clam)	Compti (A	:øqv	6
Boat Type:	Misc	In Use			Ster	-	
Location Name	Williamstown Harbour		wrise beriet i	nd keelees oral			
Description:	Clinker built boat with o	distinctive sheer of Sh	netland style b	poats			
Age of Boat	44 yrs]		Comments:	Repute 51	1909	VE99 01
Hull Type:	to a second to be a second to be	21 n to ine	e Landin Over	n	Cenvas k		O Hurt
Hull Construction:		Length Overall	30 ft	auor e	Rocal Incig		(Ingen)
Origin:	UK	Beam:	12 ft		probal-t		ionu i
Function:	Recreational	Depth:			No ¹		E oat C
Boat Condition	Good]			Outdoor		Sincero
Storage Condition	Outdoor Open]	a na sinata na na na	ka sanana sa an Manang mangkang sa Mangkang sangkang sa			partons -
Record Number:	132	Second Second	Sec	107			
Boat Type:	Lake Boat				1	19	
Location Name	Williamstown Harbour	In Use			No.	Viet	
Description:	Clinker built boat princi	pally designed for lak	e angling		-	ten)	1
Age of Boat	> 25 yrs]	6	Comments:	Leng Kerl	Boat pe	Age of
Hull Type:	Round Bottom	1 85			Carvel Plan		N JAI CA
Hull Construction:	Clinker Planked	Length Overall	18 ft	1	- NG		nigin)
Origin:	Irish	Beam:	daget	and the second s	Recreation		anna A
Function:	Transport People	Depth:			Net II		B vat C
Boat Condition	Good]			Mooring		2010
Storage Condition	Indoors						in Prost

Record Number:	133	✓ Flag		
Boat Type:	Currach (West Clare)	Plag		Record Mumber
Location Name	Clare County Museum,	In Use		Boat Type:
Description:	Round hulled keeless cra	aft, tarred canvas on lathe fram	е.	Location Mama
		Foet Bont 3 of 5	ng Cinker Built I	Description.
Age of Boat	68 yrs		Comments:	Important example of a mid
Hull Type:	Round Bottom			20th century of the type Hornell would have studied.
Hull Construction:	Canvas Skin	Length Overall	The second se	Presented to the museum by Jack Garrihy, Doolin.
Origin:	Local Indigenous	Beam:		I uli Construction: [Clinios i I
Function:	Fishing	Depth:		anger:
Boat Condition	Good			unotion: [[Transport]
Storage Condition	Indoors			Call Condition
Record Number:	134	Flag		
Boat Type:	Gandalow (Fergus)			THE R. P. LEWIS CO., LANSING MICH.
Location Name	Rosscliff	🖌 In Use		-
Description:	Flat bottomed Clinker Bu	uilt Boat. Boat 1 of 5	· [1
			nd Clinker Bolt I	
Age of Boat			Comments:	
Hull Type:	Flat Bottom			ge of Boat
Hull Construction:	Clinker Planked	Length Overall	· · · · · · · · · · · · · · · · · · ·	Nuti Type:
Origin:	Local Indigenous	Beam:	J Lyker i Decement instances of	Ituli Construction) Clinker Fla
Function:	Transport People	Depth:	· · · · · · · · · · · · · · · · · · ·	lingin:
Boat Condition	Good			unotion: [[Transpo.[]
Storage Condition	Mooring			East Condition
Record Number:	135	Flag		
Boat Type:	Gandalow (Fergus)	pola ye		
Location Name	Rosscliff	✓ In Use		
Description:	Flat bottomed Clinker Bu			
	, few bi		ansissetton, cos	The second second
Age of Boat			Comments:	
Hull Type:	Flat Bottom		Comments.	ge of Boat
Hull Construction:	Clinker Planked	Length Overall		Actin Fyre
Origin:	Local Indigenous	Beam:		All Construction
Function:	Transport People	Depth:		Drigin: R. ocal Iniga
Boat Condition	Good		a [Innoion:
	Mooring			Last Condition
Storage Condition	Mooning		()	Stannin Condition Coldaec Or

	Record Number:	136	Flag		
	Boat Type:	Gandalow (Fergus)	(a) in Line		
	Location Name	Rosscliff	🖌 In Use		
	Description:	Flat bottomed Clinker Bu	ilt Boat. Boat 3 of 5		
	Age of Boat			Comments:	·····
	Hull Type:	Flat Bottom			
	Hull Construction:	Clinker Planked	Length Overall		
	Origin:	Local Indigenous	Beam:		
	Function:	Transport People	Depth:		
	Boat Condition	Good			
	Storage Condition	Mooring			
					·
	Record Number:	137	Flag		
	Boat Type:	Gandalow (Fergus)	✓ In Use		
	Location Name	Rosscliff			
	Description:	Flat bottomed Clinker Bu	iilt Boat. Boat 4 of 5		
	Age of Boat			Comments:	
	Hull Type:	Flat Bottom			
	Hull Construction:	Clinker Planked	Length Overall		
	Origin:	Local Indigenous	Beam:		
	Function:	Transport People	Depth:		
	Boat Condition	Good			
	Storage Condition	Mooring			
÷					
	Record Number:	138	✓ Flag		
	Boat Type:	Currach (West Clare)	[]] In Use		
	Location Name	Finnevara Light Lathe construction,	any and in tarrad car	was Outboard wall	
	Description:	Light Latte construction,	covered in tarred car	ivas. Outboard weit.	
					- 6. (may 7 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	Age of Boat	> 25 yrs		Comments:	In an area known as "The
	Hull Type:	Round Bottom			Lobster Trap". Reportedly the first currach in the area to have been fitted with an
	Hull Construction:	Canvas Skin	Length Overall		outboard well. Seems to have
	Origin:	Local Indigenous	Beam:		been extensively restored at some stage.
	Function:	Fishing	Depth:		
	Boat Condition	Derelict Remains			
	Storage Condition	Outdoor Open			

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Record Number:	139	Flag		
Boat Type:	Gandalow (Fergus)	6grad		
Location Name	Rosscliff	✓ In Use	(IweY) vi	
Description:	Flat bottomed Clinker B	uilt Boat. Boat 5 of 5	et (piny	
			i a nitiwi tway wala mb	
Age of Boat			Comments:	
Hull Type:	Flat Bottom			Ge of Boat
Hull Construction:	Clinker Planked	Length Overall	in the	us Type: Fist Bo
Origin:	Local Indigenous	Beam:	19.3 [full Construction.
Function:	Transport People	Depth:	en leonogiu	Drigin:
Boat Condition	Good		o i People	Viaction.
Storage Condition	Mooring			cat Conditian
Record Number:	140	Flag		
Boat Type:	Gandalow (Yawl)			- Philippine
Location Name	Rosscliff	✓ In Use		
Description:		d boat. One of the "Signature	boats of Clare.	
	Boat 1 of 2.			
Age of Boat		2	Comments:	
Hull Type:	Flat Bottom		Comments.	ge of Boat > 25 yr
Hull Construction:	Carvel Planked	Length Overall		ull Lype: Long K
Origin:	Local Indigenous	Beam:	ins on ins q	ul Construction: Carvel
Function:	Transport People	Depth:	08	hight, high
Boat Condition	Good	and a second second second	Doi	unobán:
Storage Condition	Mooring			oat Condition
Record Number:	141	Flag	re Oran Second a second Device a second	
Boat Type:	Gandalow (Yawl)	eeB		
Location Name	Rosscliff	✓ In Use	-	
Description:	and the second second	d boat. One of the "Signature	boats of Clare.	
	Boat 2 of 2.		uit where dech hour	
Age of Boat		· · · · · · · · · · · · · · · · · · ·	Comments:	-
Hull Type:	Flat Bottom		percent a the second second second second second	pe of Boet
Hull Construction:	Carvel Planked	Length Overall		all Type Econg K
Origin:	Local Indigenous	Beam:	Panjed Lai	uli Construction
Function:	Transport People	Depth:	State and an and an and an and	night.
Boat Condition	Good		eG [[older-]]
Storage Condition	Mooring		enisine .	ast Candition Danete

Record Number:	142	☐ Flag			
Boat Type:	Gandalow (Yawl)	68		707	and the second
Location Name	Killadysert Quay	✓ In Use			1
Description:	A neat Gandalow yaw	I with a small deck ho	use		1
Age of Boat	<25 yrs		Comments:	ter metore tere	ge of Be all Type
Hull Type:	Flat Bottom	- Or	ked Length Over	struction: Clinker Flat	ull Cons
Hull Construction:	Carvel Planked	Length Overall	maeH	Local mag	
Origin:	Local Indigenous	Beam:	cole Donto	Pransport P	าดชอกม
Function:	Transport People	Depth:		dillon (Good	ont Con
Boat Condition	Good			Condition [Mooring	
Storage Condition	Mooring				inemany .
Record Number:	143	🗌 Flag	(hae'r		
Boat Type:	Trawler	In Use		THE PARTY OF	Nº H
Location Name	Kilrush Boatyard			A	her
Description:				AND THE REAL	-MA
Age of Boat	> 25 yrs]	Comments:	Future of boat is uncert	
Hull Type:	Long Keel	1.08		due to imminent closure yard for redevelopment	
Hull Construction:	Carvel Planked	Length Overall	50 ft	Local Inc ge	might
Origin:	Irish	Beam:	attanti l'antin	Transport P	unction
Function:	Fishing	Depth:		dition Good	ant Con
Boat Condition	Poor			Condition [Meating	1 00800
Storage Condition	Outdoor Open		 Reservations and an end operating to the original data of the second se Second second seco		
Record Number:	144	☐ Flag	(jwe)		WT tool
Boat Type:	Trawler		U n) 🔊	R	
Location Name	Kilrush Boatyard	In Use		Contraining Street of the	8
Description:	Carvel built trawler - de	ech house missing			
Age of Boat	> 25 yrs]	Comments:	at Field Bolt In	ge of Bo
Hull Type:	Long Keel]		Institution Carvel Plant	AL CONS
Hull Construction:	Carvel Planked	Length Overall	50 ft	l.ocal Indige	niph
Origin:	Irish	Beam:	stracti sino	4 100 mm	inotioni
Function:	Fishing	Depth:		diban [Scool	tet Con
Boat Condition	Derelict Remains]			orege C
				A REPORT OF A R	

Record Number:	145	Elag			
Boat Type:	Trawler]		Number (148-14	610
Location Name	Kilrush Boatyard	In Use		The state of the s	-
Description:	Carvel built trawler cor	nplete with deckhouse	17965 H	a la l	
			els daw teod gradañ versyn		
Age of Boat	> 25 yrs]	Comments:	Carl Providence and the	
Hull Type:	Long Keel]		Boal > 25 yrs	i to egit
Hull Construction:	Carvel Planked	Length Overall	·	iei (Long Keli	NT HINK
Origin:	Irish	Beam:	wombuen in ne	natruction Carvel P ar	ind) Co
Function:	Fishing	Depth:		French	nigino
Boat Condition	Poor	-		gridel 4	olkogusi
Storage Condition	Outdoor Open]		100 ⁻⁰ noifibre	I.) fetal
Record Number:	146	🗌 Flag	and a second second Second second		- kanan
Boat Type:	Trawler			Abort - ordered	ment
Location Name	Kilrush Boatyard	I In Use		- The state	
Description:	Clinker built stern traw	Ler of UK design	ini in ini ini ini ini ini ini ini ini	Constant Production	1 C C
Description.		ebnoastie Yawi	lackar in the styla of a Gr	A A A A A A A A A A A A A A A A A A A	and !
Age of Boat	Approx 45 yrs]	Comments:	and planta contraction	
Hull Type:	Long Keel	P		Boat - P 25 yrs	to ag/
Hull Construction:	Clinker Planked	Length Overall	50 ft	e Long Kelk	Put Typ
Origin:	UK	Beam:	NO GROSI LIVE	nstrugtion: Clinker Pta	es) liell
Function:	Fishing	Depth:	105500	-stanlj	nigato
Boat Condition	Poor]		n (Fisher)	olipriu
Storage Condition	Outdoor Open]		ndildo [Fair	Cal Ct
Record Number:	147	Flag			
Boat Type:	Sail Cruiser			and an all the	-
Location Name	Kilrush Boatyard	In Use		laterte	And and a second second
Description:	Clinker Folkboat		O He		1
			alwan) Rod-tevisa nebogwih		
Age of Boat	Approx 50 yrs]	Comments:	and the second s	
Hull Type:	Long Keel]		1000 xunq4	i to sig i
Hull Construction:	Clinker Planked	Length Overall	a desire and second as	er <u>Lang Keri</u>	Raft Typ
Origin:	Other	Beam:		nstruction: Carvet P te	NO HISA
Function:	Recreational	Depth:	(1855)00 Local and a second se	(stat)	night
Boat Condition	Poor]		and a second	lunetro
Storage Condition	Outdoor Open]		nuition Poor	College)

Record Number:	148	✓ Flag		
Boat Type:	Half-Decker			8 A
Location Name	Kilrush Boatyard	🗌 In Use		
Description:	Carvel built oyster fish	ing boat with shallow	draft. French origin	and the second
Age of Boat	> 25 yrs]	Comments:	Good example of a fishing
Hull Type:	Long Keel	10		boat built for a specific catch. In need of restoration.
Hull Construction:	Carvel Planked	Length Overall	- Baser	night: high
Origin:	French	Beam:	allened 1	unction:
Function:	Fishing	Depth:		est Candition
Boat Condition	Poor			
Storage Condition	Outdoor Open			The second
Record Number:	149	🗌 Flag	26H	H I I
Boat Type:	Half-Decker	_		
Location Name	Kilrush Boatyard			
Description:	Clinker half decker in t	the style of a Greenca	stle Yawl	
Age of Boat	> 25 yrs]	Comments:	ge of Boald Approx 45 J
Hull Type:	Long Keel	11 OC	Ned Landth Over	ut Construction Climker Pau
Hull Construction:	Clinker Planked	Length Overall	approx 39 ft	nga. (UK
Origin:	Irish	Beam:	- diamin	priden Pohing
Function:	Fishing	Depth:		Sat Condition [Poor
Boat Condition	Fair			erace Condition (Outdoor)
Storage Condition	Outdoor Open			
Record Number:	150	✓ Flag	Date 1	C 1413 South a rose
Boat Type:	Trawler]	to nt [] in G	A Revenues
Location Name	Kilrush Boatyard	In Use		- Antil'
Description:	Canoe stern wooden o equipment	arvel-built trawler. Stil	II has some deck	i serie-
Age of Boat	Approx 45 yrs]	Comments:	Good specimen of a 50
Hull Type:	Long Keel]		footer. Efforts should be made to save at least one of
Hull Construction:	Carvel Planked	Length Overall	50 ft	the 50 footers on the Kilrush Boatyard, which is reportedly
Origin:	lrish	Beam:	and the set of the set	in imminent danger of re- development.
Function:	Fishing	Depth:		
Boat Condition	Poor]		

Record Number:	151	Flag		
Boat Type:	Sail Cruiser	(- - - - -		
Location Name	Kilrush Boatyard	🔄 In Use		
Description:	Carvel built heavy displac	And the second s		
				τΣ- -1 1
Age of Boat	Approx 30 yrs		Comments:	Schooner, believed to be of
Hull Type:	Long Keel			Portugese origin.
Hull Construction:	Carvel Planked	Length Overali		
Origin:	Other	Beam:		
Function:	Recreational	Depth:		
Boat Condition	Fair			
Storage Condition	Outdoor Open			
	······			
Record Number:	152	Flag		
Boat Type:	Misc	🗍 In Use		
Location Name	Kilrush Boatyard			
Description:	Converted lifeboat constr lightweight double diagor		emely strong but	
Age of Boat	approx 100 yrs		Comments:	<u></u>
Hull Type:	Round Bottom		Comments.	Very nice example of double diagonal planked early
Hull Construction:	Carvel Planked	Length Overall	[]	lifeboat. Due to it's origins and construction method, this
Origin:	UK	Beam:		boat would be a good candidate for rescue /
Function:	Recreational	Depth:		restoration / conservation, especially in view of the
Boat Condition	Fair	Dopini		boatyards imminent closure, which is likely to result in the
Storage Condition	Outdoor Open			boats destruction.
	L			L
Record Number:	153	🔄 Flag		
Boat Type:	Currach (Connemara)	[] in time		
Location Name	Muckinish	🔄 In Use		
Description:	Derelict 3 man boarded c transom.	urrach. High sheer a	nd semi-circular	1 722 H
Age of Boat	> 25 yrs		Comments:	Custom built locally in
Hull Type:	Round Bottom			boarded style with high sheer for waves and rough weather.
Hull Construction:	Canvas Skin	Length Overail	19 ft	
Origin:	Local Indigenous	Beam:		
Function:	Fishing	Depth:		
Boat Condition	Derelict Remains			
Storage Condition	Outdoor Open			

.

Record Number:	154	Flag		Boat Tyne: Sail One
Boat Type:	Misc	Jn Uea	breyb	A second second
Location Name	Muckinish	In Use	heavy displacement y	
Description:		appears to be based on curr out with full clinker planking f		
Age of Boat	> 25 yrs	7	Comments:	Clinker heat never used on
Hull Type:	Round Bottom	-	The second s	Clinker boat, never used an enging. Probably built by
Hull Construction:	Clinker Planked	Length Overall	A CO	Lake Boat builders in Clare or Kerry or Galway, as local
Origin:	Irish	Beam:	attaco Data attac	boatbuilding traditional technique would be carvel.
Function:	Fishing	Depth:	and the second s	osi Contiton Ifair
Boat Condition	Derelict Remains			
Storage Condition	Outdoor Open			stransistic condition
Record Number:	155	☐ Flag		
Boat Type:	Currach (Doolin)	est/ nl		date in
Location Name	Muckinish Bay	✓ In Use		- III
Description:	Large Doolin style cur	rach with high raked stern		
Age of Boat	> 10 yrs]	Comments:	Location seems to be an
Hull Type:	Round Bottom	KorevO		ancient quay with granite bollards.
Hull Construction:	Fibreglass Skin	Length Overall	Ream .	ngin: UK
Origin:	Local Indigenous	Beam:	interest in the second s	unalian:
Function:	Fishing	Depth:	- provide the second second second	oat Condition
Boat Condition	Good			prage Condition
Storage Condition	Mooring			
Record Number:	156	☐ Flag	onnemara)	
Boat Type:	Half-Decker	In Use		
Location Name	New Quay	In Use		
Description:	Carvel built double en	der with small wheelhouse		
Age of Boat	in <u>Second</u> Velocities]	Comments:	Nice example of a double
Hull Type:	Round Bottom	Overali [19]	dipos l	ended half decker. Not accessible close up.
Hull Construction:	Carvel Planked	Length Overall	aucie aucie	ngin Local Indig
Origin:	Irish	Beam:	selfged)	Inction Fishing
Function:	Fishing	Depth:	L coming in	ont Condition
Boat Condition	Good		1 196	orage Condition [Outdoor 9]
Storage Condition	Outdoor Open]		en ander einer seidel So Anderen soneren an einer seiden anderen anderen soneren anderen anderen anderen anderen anderen anderen andere

Record Number:	157	🗌 Flag		
Boat Type: Location Name	Currach (Adhmaid) New Quay	🗌 In Use		
Description:	Carvel built open boat.			
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	Round Bottom Carvel Planked Irish Fishing Good Mooring	Length Overall Beam: Depth:		Nice example of a double ended half decker. Not accessible close up.
Record Number: Boat Type: Location Name Description:	158 Misc Cragganowen Based on the design of frame, tanned hide cove			
Age of Boat Hull Type: Hull Construction: Origin: Function: Boat Condition Storage Condition	37 yrs Round Bottom Leather Skin Irish Recreational Good Indoors	Length Overall Beam: Depth:	Comments:	Large leather currach built for 1976 re-enactment of St Brendan's transatlantic voyage from Ireland.

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