PREHISTORIC UNDEFENDED SETTLEMENTS PROJECT, SOUTHWEST WALES: A REVIEW OF THE LITHIC EVIDENCE FROM THE REGIONAL SMR



Paratowyd gan Archaeoleg Cambria Ar gyfer Cadw Prepared by Cambria Archaeology For Cadw: Welsh Historic Monuments



ARCHAEOLEG CAMBRIA ARCHAEOLOGY

RHIF YR ADRODDIAD / REPORT NO. 2004/53 RHIF Y PROSIECT / PROJECT RECORD NO. 50794

Ebrill 2004 April 2004

PREHISTORIC UNDEFENDED SETTLEMENTS PROJECT, SOUTHWEST WALES: A REVIEW OF THE LITHIC EVIDENCE FROM THE REGIONAL SMR

Gan / By

Cambria Archaeology

Archaeoleg Cambria yw enw marchnata Ymddiriedolaeth Archaeolegol Dyfed Cyfyngedig. Cambria Archaeology is the marketing name of the Dyfed Archaeological Trust Limited.

Paratowyd yr adroddiad yma at ddefnydd y cwsmer yn unig. Ni dderbynnir cyfrifoldeb gan Archaeoleg Cambria am ei ddefnyddio gan unrhyw berson na phersonau eraill a fydd yn ei ddarllen neu ddibynnu ar y gwybodaeth y mae'n ei gynnwys

The report has been prepared for the specific use of the client. Cambria Archaeology can accept no responsibility for its use by any other person or persons who may read it or rely on the information it contains.





ARCHAEOLEG CAMBRIA Ymddiriedolaeth Archaeolegol Dyfed Cyf Neuadd y Sir, Stryd Caerfyrddin, Llandeilo, Sir Gaerfyrddin SA19 6AF

Ffon: Ymholiadau Cyffredinol 01558 823121 Adran Rheoli Treftadaeth 01558 823131 Ffacs: 01558 823133

Ebost: cambria@acadat.com Gwefan: www.acadat.com

CAMBRIA ARCHAEOLOGY
Dyfed Archaeological Trust Limited
The Shire Hall, Carmarthen Street, Llandeilo, Carmarthenshire
SA19 6AF
Tel: General Enquiries 01558 823121

Heritage Management Section 01558 823131 Fax: 01558 823133

Email: cambria@acadat.com Website: www.acadat.com

Cwmni cyfyngedig (1198990) ynghyd ag elusen gofrestredig (504616) yw'r Ymddiriedolaeth. The Trust is both a Limited Company (No. 1198990) and a Registered Charity (No. 504616) CADEIRYDD CHAIRMAN: B.C.BURNHAM, MA PHD FSA MIFA. CYFARWYDDWR DIRECTOR: E G HUGHES BA MIFA

PREHISTORIC UNDEFENDED SETTLEMENTS THE LIHTIC EVIDENCE

RHIF YR ADRODDIAD / REPORT NUMBER 2004/53

Ebrill 2004 April 2004

Paratowyd yr adroddiad hwn gan / This report has been prepared by Nigel Page
Swydd / Position: Project Manager
Llofnod / Signature
Mae'r adroddiad hwn wedi ei gael yn gywir a derbyn sêl bendith This report has been checked and approved by Gwilym Hughes
ar ran Archaeoleg Cambria, Ymddiriedolaeth Archaeolegol Dyfed Cyf. on behalf of Cambria Archaeology, Dyfed Archaeological Trust Ltd.
Swydd / Position: Director
Llofnod / Signature
Yn unol â'n nôd i roddi gwasanaeth o ansawdd uchel, croesawn unrhyw sylwadau sydd gennych ar gynnwys neu strwythur yr adroddiad hwn
As part of our desire to provide a quality service we would welcome any comments you may have

on the content or presentation of this report

PREHISTORIC UNDEFENDED SETTLEMENTS PROJECT SOUTHWEST WALES: A REVIEW OF THE LITHIC EVIDENCE FROM THE REGIONAL SMR

INTRODUCTION

This report presents the results of the first stage of the southwest Wales component of the Cadw grant-aided Prehistoric undefended settlements project. It was hoped that this would help to identify settlement and occupation sites from the lithic evidence and put forward sites for potential scheduling. The project was initiated following recommendations made in a review of the types of monuments that currently have statutory protection in the four Welsh regional Sites and Monuments Records (SMR)This showed that earlier prehistoric sites were vastly underrepresented (Musson and Martin 1998). One of the most significant recommendations in the review stated that:

'In considering earlier prehistoric sites, finds-scatters should be considered for scheduling where the nature of the material suggests derivation from *in-situ* activity rather than casual loss' (Musson and Martin 1998, 9, 4.6).

The review came at a time when the potential of lithic scatters was being recognised as a means of identifying areas of prehistoric activity (see for example Shennan 1985; Orton 2000, 57-66) and English Heritage were engaged in funding pilot projects to apply discrimination criteria to try to identify lithic sites of high value (Schofield 1994; Gould 1994), but not necessarily occupation sites.

By 2000 the outline methodology of the Welsh 'lithics' project had been established and pilot projects undertaken by Gwynedd Archaeological Trust (Smith 2000) and Glamorgan-Gwent Archaeological Trust (Locock 2000). The project was set against a framework of changing ideas about the nature of prehistoric settlement, although its primary aim was still the identification of settlement sites that could be recommended for scheduling.

At this stage the results presented below should be considered as interim, because they are based solely on the records contained within the SMR for southwest Wales¹, and further work is required on material held in various museums and private collections. The study has revealed some significant and interesting patterns within the data, but it also exposed shortcomings in the SMR record for lithic sites.

THE EVIDENCE

Lithics are often the only surviving evidence of prehistoric activity recovered by archaeologists from some sites and as such they have acquired an importance that is perhaps greater than the sum of the information they can reliably furnish. Stone weapons, tools and implements – along with the residues of their manufacture and use

¹ The Sites and Monuments Record for Carmarthenshire, Ceredigion and Pembrokeshire is held and managed by Cambria Archaeology, The Shire Hall, Llandeilo, Carmarthenshire, SA19 6AF.

– were only part of a wide-ranging suite of materials used in the past. It just so happens that they are the most enduring. Entire archaeological cultures have been founded on technological differences within lithic traditions. However, the use of lithics only to determine occupation sites, without access to evidence of the whole array of exploited materials, is fundamentally flawed. The situation is complicated, but brought into sharp focus by the recent excavations at Redberth, Pembrokeshire (Page 2001), and Llandysul, Ceredigion (Ken Murphy, *pers. comm.*), where Neolithic sites were devoid of lithic finds, except for a single nodule of unworked chert from a pit at Redberth.

This is not to underestimate the central role that lithics play in understanding prehistoric activity, but it is to perhaps place them in a more accurate context. Techniques such as use-wear analysis are allowing the range of functions stone tools and implements were used for to be elucidated and thereby further clarifying the tasks and activities at any given site. But, Redberth has shown that for reasons, which at present are unknown, lithics were not always deposited in what may be safely assumed to be an occupation site, even if one only periodically occupied.

Lithic studies in southwest Wales

The most significant contributions to the collection of lithics in southwest Wales were perhaps the widespread activities of A L Leach, former curator of Tenby Museum and T C Cantrill, a field survey officer for the Ordnance Survey, both of whom were active in the early 20th century. Between them they not only collected vast quantities of material, now deposited in several museum collections, but they recorded the findspots (with varying degrees of accuracy) and identified many flint working sites. As well as the lithic material, they also noted associated material and stratigraphic information relating to the findspot, although, it should be noted that the collection of lithics was not necessarily the primary aim of either Leach or Cantrill.

Other collectors from outside of the area, such as E F Bosanquet, had retrieved substantial collections of material from Pembrokeshire, most of which is now in the Ashmolean Museum, Oxford. The record keeping of these collectors was less assiduous than Leach and Cantrill and much, if not most of the material had general locations only, such as 'Brownslade Burrows', or in some cases linked to a parish only. Often large amounts of material from a particular area were grouped together, creating a skewed and misleading record, and it was not possible to accurately locate the findspots. Despite the large amount of material collected, very little systematic collection has taken place within the region, with the stone axe factories at Yr Allor (Williams 1991, 28) and Glyn-y-Fran (David & Williams 1995), Pembrokeshire, being exceptions. Excavation of lithic sites is confined to the Mesolithic sites at Nab Head, Pembrokeshire (most recently David 1989; 1990), and the Isolation Hospital site, Aberystwyth, Ceredigion (Thomas 1912). Some synthesis and regional overviews have been carried out on the Pembrokeshire material, most notably by Geoff Wainwright in the early 1960s (Wainwright 1963), with more recent works exploring various aspects of the distribution of lithic material (Cummings 2002).

The distribution of lithics favours Pembrokeshire, which has 73% of the recorded total, but just how much of that is a result of research rather than a true reflection of past activity is uncertain. However, recent work on the Early Mesolithic settlement of

England and Wales has shown that there is a low density of Early Mesolithic sites running through central Wales – including Ceredigion – and England (Reynier 1998, 178 – Fig.23.2). More systematic work is required in Carmarthenshire and Ceredigion to be certain if the distribution does have a real relationship with past events.

The sheer volume of sites and material from Pembrokeshire is almost overwhelming, a feeling that is compounded by the fact that much of the material is fairly poorly recorded. The reasons for the proliferation of records for Pembrokeshire are varied and include the extraordinary amount of fieldwork, both professional and amateur, that has taken place within the county. It is also a reflection of the numbers of visitors to the region every year, and in particular those that use the Pembrokeshire Coast Path, from which a large number of findspots have been recorded.

Hundreds of thousands of lithics have been recovered from Pembrokeshire, from over 500 locations. That many of the sites record multiple collection episodes, sometimes as much as 150 years apart, not only emphasises the extensive collecting that has taken place but it also adds to the problems of validation and assessment of the 'value' of each record. Likewise the fact that many of the sites are poorly located (c.64% of the sites in Pembrokeshire only have six-figure grid references or less) means that they are difficult to re-visit and reassess. This is the case with the other counties as well with c.70% of sites in Carmarthenshire having six-figure or less grid references and c.90% in Ceredigion. This is a consequence of the way in which lithics have been recorded (see below).

Despite the problems, the material from Pembrokeshire is unmatched from anywhere in the region and it provides a significant corpus of material for study, particularly for the all-important Mesolithic – Neolithic transition period.

METHODOLOGY

The methodology for this part of the project was based on, but modified from, that used by the other Welsh Trusts. The modifications were considered necessary for a variety of reasons, such as the way in which the data had been recorded, the way in which is currently stored and a belief that some of the criteria used in previous projects was not sufficiently rigorous, or meaningful for effective assessment for the southwest Wales material. For the most part the modifications were concerned with streamlining the criteria where it was felt that they overlapped, or where the current SMR record did not contain the types of data required, or where its software platform was not capable of retrieving the data. Therefore, the criteria used in the Phase 1 assessment are much reduced from that produced by the other Welsh Trusts. However, it is felt that this approach better reflects the nature of the lithic resource and the existing record.

Phase 1 consisted of a desk-based assessment of the information held in the SMR. The searches were made on the Period and Site Type fields within the SMR database and selected searches on 'keywords' in the artefact field. This initial process was not as discriminatory as initially hoped and 1,116 records were extracted, which included all prehistoric finds, even non-lithic material, and many site types such as burnt mounds that contained no lithic material. A rigorous assessment phase reduced this number to 725 records, which were then evaluated against other information available

within the SMR. This included the Pembrokeshire County Museums Card Index, CBA Mesolithic Artefact Cards, an index of Bronze Age finds by county, Ordnance Survey Cards, published lists of accessioned material in Welsh and other museums as well as a large number of published and unpublished reports and notes.

In many cases the records contained inconsistencies, which is not perhaps surprising given that in many cases the records themselves are over 10-20 years old and were compiled from information that was anything up to 150 years old. The inconsistencies ranged from simple mistakes, such as references to the wrong page or item numbers in published and other sources, to complete confusion over the findspot and/or nature of the material recorded, which required at times extensive reassessment of the source material. The inconsistencies had occurred at several points between the original discovery and the compilation of the SMR record and a large part of the project time was spent in cleaning up the individual records, as any results based on the original data would have been compromised. This has significantly enhanced the SMR and 725 records now have a description outlining, where known, the nature and circumstances of recovery of the lithic material.

At this stage it is worth a short discussion on the nature of lithics collection and how it has shaped the current record. Lithics are all too frequently treated differently from other forms of archaeological evidence, such as pottery, in as much as lithic tools and implements – the most obvious are axes and arrowheads – are readily identifiable, often easily retrieved and portable. It is unlikely that many people would pick up a sherd of pottery, but most people would retrieve an axe or arrowhead. However, this piecemeal retrieval removes the tool/implement from its context and in many cases will ignore the less identifiable pieces, such as scrapers, blades, flakes and working waste. This is not always the end of the problems, as often the recovered material is hoarded and only taken for identification some time later, by which time pinpointing the exact findspot is difficult and the collection may include material from several locations.

What this assessment phase has shown, despite reservations regarding the record, is that there is much significant information contained within the lithic record, even if it is not possible to identify individual settlement and occupation sites. However, this may have as much to do with the nature of prehistoric southwest Wales, as it has to do with the record. Therefore, this phase of the project has shifted the focus away from the search for settlement and occupation sites towards gaining a better understanding of the lithic resource and its distribution as a whole. It is unfortunate that whilst hoping to move away from the discussion of lithics in terms of individual sites the following assessment continues to use the term 'site' as the main unit of study because of how the records are currently stored.

THE RESOURCE: DESCRIPTIVE CRITERIA

This section, whilst using purely descriptive criteria, rather than the assessment criteria that are aimed at scoring the sites against each other, has identified significant patterning in the distribution of material by period and by site type.

Period (Figs.1-6)

The periods are those used in the SMR records and conform to the categories defined by Glamorgan-Gwent Archaeological Trust (Locock 2000, 8) and subsequently used by Clwyd-Powys Archaeological Trust (Sylvester and Owen 2002, 9). The Mesolithic/Neolithic category - which is used for sites that are assumed from the record to contain both Mesolithic and Neolithic material - is useful and has been retained, although it was not used by Gwynedd Archaeological Trust (Smith 2001, 10). The prehistoric/unclassified/mixed class includes sites that contain material that may be from more than one period and are therefore difficult to classify, although this has not precluded them from further and more detailed analysis.

It is worth making the point that the following period designations are taken from the SMR and they assume that the lithic material has been correct identified.

- 1 = Prehistoric/unclassified
- 2 = Bronze Age
- 3 = Neolithic
- 4 = Mesolithic/Neolithic
- 5 = Mesolithic
- 6 = Palaeolithic

Table 1: Sites by period. Note, numbers in brackets are possible sites of the period

Period	Number
Prehistoric/Unclassified/Mixed	197
Bronze Age	87 (9)
Neolithic	171 (10)
Mesolithic/Neolithic	120
Mesolithic	110 (13)
Palaeolithic	9 (5)

The range of sites by period shows a concentration around the Mesolithic and Neolithic periods, with, unsurprisingly, few Palaeolithic sites and a drop off in the Bronze Age. The reflects not only the fact that stone tool use was, in terms of volume at least, at its peak in the Mesolithic and Neolithic periods, but also the extensive and intensive utilization of southwest Wales, particularly Pembrokeshire. The 120 records of Mesolithic/Neolithic sites could contain important evidence relating to the all-important transition period, although less than half (50) have 8-figure grid references, or better, so could be revisited with any degree of confidence.

For the earlier periods, lithics are the main, and in some cases the only form of evidence available for study and this material, especially the Palaeolithic material, is by its very nature important.

Palaeolithic (Fig. 1)

Palaeolithic, or possible Palaeolithic, material has been recorded in all three counties. The small number of sites, and only four are considered to be definitely Palaeolithic, and the ambiguous context of recovery makes it difficult to make anything of this

distribution. However, it does suggest a focus on Pembrokeshire, with some activity in the Towy Valley and on the Cardigan Bay coastline, a pattern of distribution also identifiable in later periods. It is not known where the well-known Palaeolithic cave sites on Caldey (Nanna's Cave and Potter's Cave) or the Pembrokeshire mainland (Priory Farm Cave, Longbury Bank and Wogan Cave) all of which contained lithics, fit into the prehistoric landscape and substantial work is still required on these sites. The six sites with 8-figure grid references are considered worthy of further investigation, which could include more detailed searches of all available sources and, where possible, the artefacts themselves should be reassessed. If the reassessment confirms a Palaeolithic date it may be worth instigating field visits to check the current condition of the sites and to assess their potential for further study.

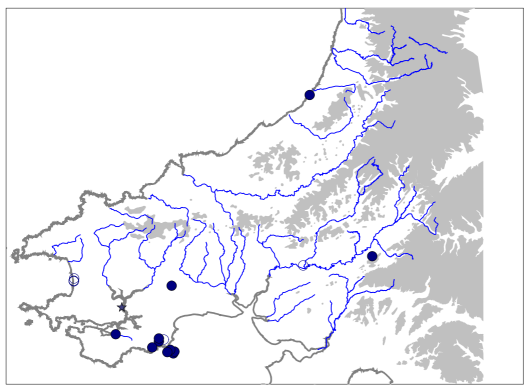


Figure 1: Palaeolithic (solid circles) and possible Palaeolithic sites (open circles).

Mesolithic (Fig. 2)

Mesolithic activity is more abundant and largely confined to the coastal fringe, with some movement along the main river valleys. All but two of the sites with 8-figure grid references are in Pembrokeshire: the others are at the Isolation Hospital site, Aberystwyth (PRN 8305), Ceredigion, and Coygan Camp, Carmarthenshire (PRN 3853). The vast majority of the sites are in south Pembrokeshire on the Castlemartin and Angle Peninsular. This coastal distribution has long been recognised, but has never been fully understood and the questions of whether the distribution is a true reflection of past activity or an artefact of recovery and analysis have never been satisfactorily resolved.

As with the distribution of Palaeolithic sites there is a strong bias towards Pembrokeshire, but with areas of activity again evident along the Towy valley, with a flint working site (PRN 1755) near Nantgarredig (which also contained possible Palaeolithic material and a Bronze Age barbed-and-tanged arrowhead), and the

Cardigan Bay coastline, in the area between Aberystwyth and the Afon Dyfi. A core (PRN 4555) recovered from material disturbed from the bank of Coed-parc Gaer Iron Age hillfort indicates some incursion along the Teifi Valley and in Pembrokeshire some incursion had occurred along the Cleddau Estuary. Activity has also recently been recorded at Ammanford, where a number of pits were dated to the Mesolithic – Neolithic transition (Marches Archaeology 2002). Mesolithic activity appears to be mainly confined to the low ground, with only one possible Mesolithic artefact recovered from the uplands, a possible scraper (PRN 7740) picked up during a period of low water at the Llyn y Fan Fach Reservoir on the edge of the Mynydd Du. Mesolithic material from upland areas is well attested from other areas, including the Black Mountain, just outside the study area (Barton *et al* 1995), so it should perhaps be expected in southwest Wales.

The results from this study reinforce, but do not yet fully explain, the predominantly coastal distribution of the Mesolithic material, although it may be that these sites were the central elements of a subsistence system that stretched from the sea to the uplands. This is tentatively supported by the fact there was some, albeit apparently limited, progression along the river valleys into the interior, as part of the seasonal or periodic round of movement. Although, it has to be said that given the amount of later material recovered from inland areas it is a bit surprising that more Mesolithic material has not been recovered by now. More systematic work is need away from the coast and in Ceredigion and Carmarthenshire to address this bias.

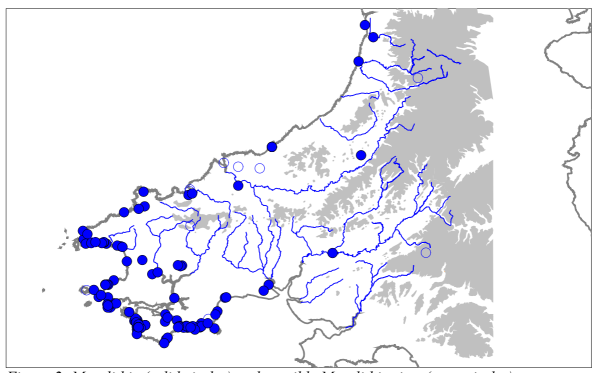


Figure 2: Mesolithic (solid circles) and possible Mesolithic sites (open circles).

Work in other areas have identified similar patterns – with perhaps the most relevant to this study being that undertaken by Robert Young in the northeast of England. This is another region with a 'coastal' distribution and another area where the rising sea levels have drowned the coastal plains that would have existed during the earlier Mesolithic period (Young 2000). Young postulated, quite convincingly, that some of the sites on the present Northumberland coastline may have been base camps

established to exploit the resources of the lowlands and the coastal plain, whilst others may be sites for specific extraction of resources (Young 2000, 179). This also seems a reasonable model for the Pembrokeshire and Cardiganshire Bay sites, which would have been ideally placed to utilize both lowland and coastal areas, as well as exploit specific resources, such as suitable lithic material. In this model each lithic site, or location, forms part of a unified system of occupation, with each location having significance.

Mesolithic/Neolithic (Fig. 3)

Sites containing Mesolithic and Neolithic material have an exclusively coastal distribution within Pembrokeshire.

These sites indicate the continued attraction of some locations, particularly the south Pembrokeshire coast, and may hold important information regarding the Mesolithic – Neolithic transition. Some of the sites with 8-figure grid references have been recommended for further investigation.

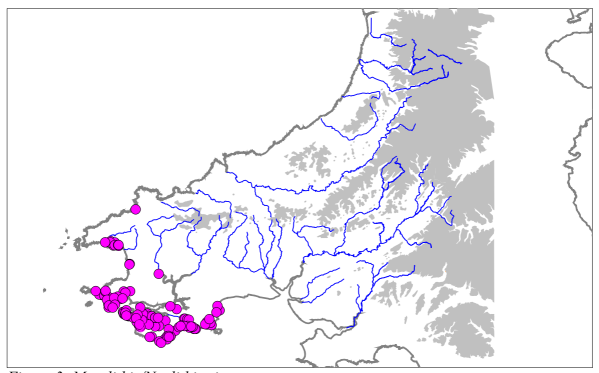


Figure 3: Mesolithic/Neolithic sites.

Neolithic (Fig. 4)

The Neolithic sites, many of which are axe findspots, show a much more widespread distribution, but there is a discernable pattern within it. The Pembrokeshire and the coastal biases remain, but there is also a definite spreading along the main river valleys and onto the edge of the uplands. Sites of this period are recorded from the upper reaches of the Towy Valley in northeast Carmarthenshire and along the Teifi and Rheidol valleys into central Ceredigion. There is also a concentration of material, predominantly axes, in north Pembrokeshire (see below), a well-known and well-researched prehistoric landscape.

The rate and nature of the Mesolithic – Neolithic transition is the subject of enormous debate, with the traditional model of the introduction of agriculture as a complete package being replaced by one emphasising a more subtle and longer-term event, perhaps taking place over several millennia. However, the idea of a sharp transition has been difficult to shift, with a recent approach suggesting that the transition saw a rapid and almost total change from a marine diet, common throughout the Mesolithic, to an almost exclusively terrestrial diet during the Neolithic (Shulting & Richards 2002), suggesting a move – either real or perceptual – away from the coast. This approach has since been challenged with the move from a marine diet no longer seen as total or rapid (Milner *et al* 2004), fitting more with the idea of a long and gradual transition period. Therefore, the use of changes in diet may not be as reliable an indicator of the transition as previously thought. Furthermore, it has been noted that the use of marine foods may simply have been dependent on the location of a particular site, with, not unnaturally, sites closer to the coast utilising more marine resources than those inland (Lidén *et al* 2004).

Certainly the distribution of the Neolithic flint and lithic sites shows that the coastline continued to be important throughout the Neolithic period, although the inland spread of sites does suggest that terrestrial resources had become increasingly important. However, it must be pointed out that many of the Neolithic sites are findspots of axes, which appear to represent more than simply a wider spread of activity, so their use in comparing the Mesolithic and Neolithic distributions is limited.

One hundred and thirty one Neolithic axes have been recorded on the SMR, most of which were recovered as chance finds and in apparently isolated locations. It now seems apparent that some of these axes were placed deliberately within the landscape, possibly as some form of offering (see below for a discussion on the axes).

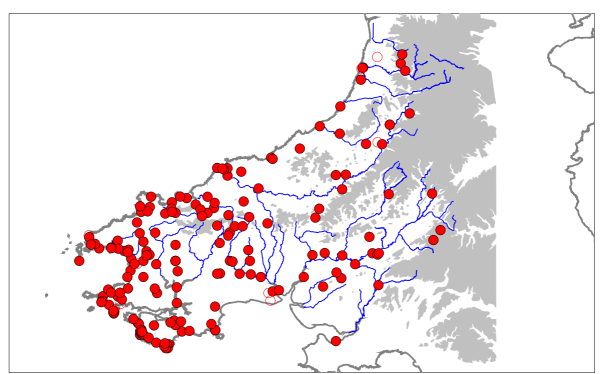


Figure 4: Neolithic sites (solid circles) and possible Neolithic sites (open circles).

Bronze Age (Fig. 5)

By the Bronze Age, activity was fairly well spread across all three counties. The Pembrokeshire bias is still evident with the south Pembrokeshire coast remaining an apparently desirable location, but there are now significant clusters of sites, particularly in the upper Teifi Valley, the upper reaches of the Afon Aeron and the Towy Valley (see also the discussions on finds below), which may indicate more extensive colonisation and occupation of these areas. There are some find sites on the uplands, but the numbers are small despite the well-recorded spread of funeral and ritual sites of this period in all upland areas of southwest Wales.

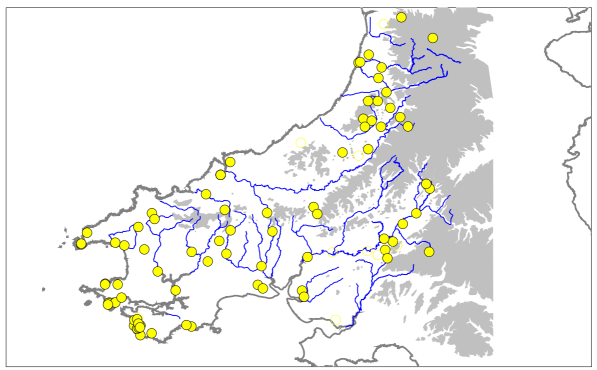


Figure 5: Bronze Age sites (solid circles) and possible Bronze Age sites (open circles).

Prehistoric (Fig. 6)

There are a large number of sites that are recorded simply as 'prehistoric' and their distribution reinforces the observations from the period distributions in that activity was widespread, with clear trends around the coast and along the river valleys. These sites are for the most part unclassified material, but they may also include material from several periods, representing repeated use of an area over several millennia. A number of these sites have been recommended for further investigation in the hope that closer dating may be possible and to identify those sites with evidence of long-term continuity (see below).

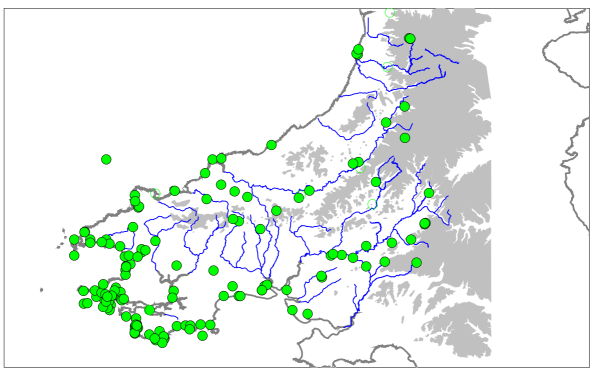


Figure 6: Prehistoric and unclassified sites (solid circles).

Site type (Figs. 7 - 9)

This category has been taken from the 'Site Type' field used in the SMR. It replaces the 'Function' category used by the other Trusts as it is felt that using site type better reflects the data held, and the way in which it is stored, on the Dyfed SMR. To a certain extent it also replaces the 'Size' category as some of the classes have been determined by the size of the collection, where known. For example collections of less than 5 flints/lithics have been recorded as finds, whereas collections of five and above have been recorded as scatters, unless there was sufficient evidence to assign them to a more definite category. In a few cases the SMR record contained enough data to reassign a site to a different category, but the vast majority of sites retained their existing site type.

The site types are:

- 1 = Finds
- 2 = Flint scatter
- 3 = Lithic scatter
- 4 = Artefact scatter
- 5 = Burnt mound
- 6 =Stone axe factory
- 7 = Flint working site
- 8 = Lithic working site
- 9 = Occupation site
- 10 = Settlement

Table 2: Site types. Numbers in brackets are possible sites.

Site type	Number
Finds	513
Flint scatter	25 (2)
Lithic scatter	8
Artefact scatter	1
Burnt mound	(2)
Stone axe factory	2 (2)
Flint working site	127 (19)
Lithic working site	5 (2)
Occupation site	11 (4)
Settlement	2 (1)

The site types show that the vast majority (70%) of lithic records on the SMR are finds, where the circumstances of recovery are often uncertain. The results also clearly show the paucity of known prehistoric settlement and occupation sites in southwest Wales, despite large amounts of fieldwork (Fig 7). Both of the known settlement sites and all but two of the possible occupation sites are in Pembrokeshire, which has seen the most extensive fieldwork, organised or otherwise, of the three counties. Likewise, of the 153 known or possible flint or lithic working sites only 8 are outside Pembrokeshire. The four possible stone axe factories recorded in the region are all in Pembrokeshire (Fig. 7 - 9).

Settlement and occupation sites (Fig. 7 - 9)

The two known settlement sites, Clegyr Boia (PRN 2656) and Rhos y Clegyrn (PRN 2019), are both Neolithic and both are in north Pembrokeshire, although they are very different from each other. Clegyr Boia is the only Neolithic settlement in southwest Wales with definite evidence for any kind of permanent settlement; it consisted of two, possibly three contemporaneous rectangular houses and a midden (Baring-Gould 1903; Williams 1952). Rhos y Clegyrn on the other hand consisted of up to seven circular huts, which were periodically occupied (Lewis 1974). Redberth is the only other Neolithic site to have evidence for any structures present, in the form of a hut circle and two windbreak-type structures, indicating lightweight and temporary structures (Page 2001). These three sites encapsulate a paradox of Neolithic studies, with the two different models of the Neolithic, the mobile and the sedentary, apparently present in one area.

The occupation sites are for the most part confined to south Pembrokeshire, with only four possible occupation sites outside that area; two North Ceredigion, and two in Carmarthenshire. All the recorded occupation sites had evidence for domestic-type activities, which differed from site to site, but included food debris, evidence for fires and lithics, which feature amongst other items pounder and rubber stones, scrapers and blades. All of these sites exhibited the diversity of materials, including the lithics component that might be expected from a site where a wide-range of activities was taking place. The lack of identified structures at any of the occupations sites suggests that temporary shelters were used and that the sites were visited on a periodic basis, sometimes over long periods.

It is significant and worth mention that none of the settlements or occupation sites have been identified using the lithic material in isolation. It has always been the 'domestic-type' materials (food debris, charcoal or fire residues) that have been used to classify them as occupation sites.

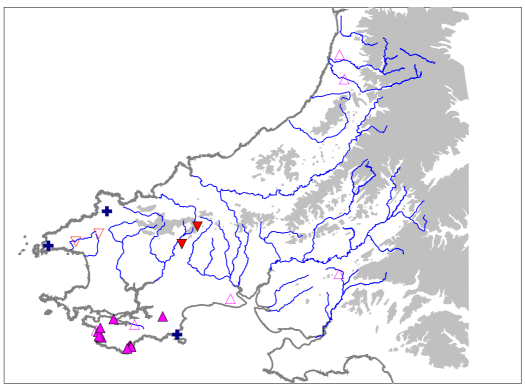


Figure 7: Known settlement sites (blue crosses); occupation sites (solid pink triangles) and possible occupation sites (open pink triangles); and stone axes factories (solid red triangles) and possible stone axe factory (open red triangle).

Flint and Lithic working sites (Fig. 8)

Flint and lithic working sites are taken to be those sites that have a preponderance of material associated with tool or implement manufacture, such as cores, flakes and waste material. The distribution of sites is, as already mentioned, heavily biased towards Pembrokeshire, with only 6 sites in Ceredigion – three of which were recorded at the head of the Afon Rheidol, in an area now drowned by Nant y Moch Reservoir – and 2 in Carmarthenshire. The distribution of these sites by period has some interesting points. For example, there are only 4 sites identified as purely Neolithic. The vast majority are in the Mesolithic/Neolithic class, reflecting the often unclassified nature of the material from these sites. All the Mesolithic sites can be considered to be coastal in today's landscape, with one possible exception at Nantgarredig in the Towy Valley.

Taken as a group, the distribution of these sites again shows a coastal and river valley preference, which can perhaps be seen as simply reflecting the availability of suitable – if not particularly high quality – materials such as pebble flints exposed along the coast edge and in some river terrace gravels and the suitability of the Pembrokeshire climate and its resources. However, this does not adequately explain the nature of flint working sites, nor the repeated reuse of certain areas and it may even obscure other reasons why these areas retained an importance over long periods. The fact that some

of the flint working sites contain tools and implements, and in some cases charcoal and food residues, indicates other activities were also taking place, suggesting that they were more than just industrial processing areas. The use of these areas was certainly less rigid than our modern ideas of domestic-type material (charcoal, food residues) equalling an occupation or settlement site and non-domestic (lithic working waste, cores) equalling an industrial site would indicate.

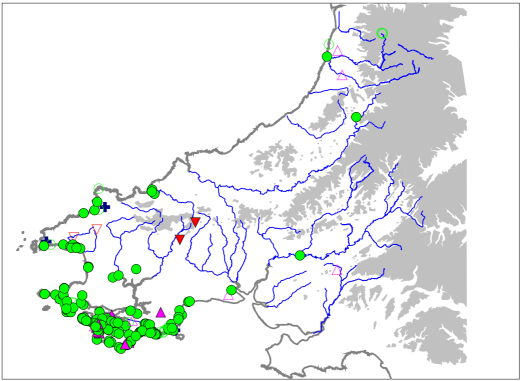


Figure 8: Flint/lithic working sites (solid green circles) and possible flint/lithic working sites (open green circles), with the occupation, settlement and stone axe factory sites shown (symbols as shown on Figure 7).

That Pembrokeshire enjoyed a climate and resource base that was conducive to both a nomadic and a sedentary way of life is unquestionable, but the amount of reuse of some areas, often over several millennia, suggests that other factors were being considered. These may have included aesthetic reasons, the Pembrokeshire sites in particular are largely situated on the coastline, which would have been as visually stunning in the past as it is now. However, in the early Mesolithic the sea level was a great deal lower than it is today and the cliff top sites of south Pembrokeshire would have overlooked a wide and forested coastal plain (Cummings 2000, 91). Whatever the reasons behind the original choice of a location their repeated use suggests that they would have come to act as a repository of group memories and some areas may even have been named, thereby fixing them in the physical and social geographies of the communities using them.

It is perhaps a fairly obvious point, but nonetheless an important one, that the working waste, cores and abandoned tools and implements from previous episodes of tool manufacture – visible in the archaeological record as flint scatters – would have acted as markers in the landscape for groups returning to an area, or for new groups moving through or into an area. These markers, with their intrinsic and obvious links to the past, would have played an important role in the definition and presumably

redefinition over time of individual and group identity. The physical links to the past, in this case the residue from past lithic working, could be triggers for mental links in the form of memories, perhaps of those not returning to the site for the first time, of past generations and of the ancestors.

The distance between the flint and lithic working sites and the nearest known occupation and/or settlement sites varies from several metres to approximately 12km. The sites in the Castlemartin area are the closest together, where for the most part there is anything between a few metres and 1km separating them. It is not clear at present if this apparent separation between flint working sites and occupation sites is real, or if it is simply because too few flint working sites have been examined archaeologically and the other forms of evidence have not yet been recognised. Some of the recommendations set out later in this report are aimed at addressing this question.

Finds - Axes (Fig 9)

For the finds there is a much more even distribution across the counties. This still favours Pembrokeshire, but with significant numbers of finds recorded from across all three counties. Axes are by far the most numerous class of find and the 195 recorded on the SMR accounts for nearly 40% of all the recorded finds. Because they are so numerous it has been decided to concentrate the following discussion on the axes and their distribution

All the major periods are represented in the records of axes, but the vast majority are Neolithic, with the Bronze Age also well represented. Neolithic axes are by far the most common in Pembrokeshire, but they are not quite so dominant in either Ceredigion or Carmarthenshire, where Bronze Age axes almost equal them in number. Mesolithic axes include a tranchet axe (PRN 3464) collected from Benton Wood on the banks of the Afon Cleddau, an axe from St. Govan's Head (PRN 9999) and one recovered from Porth y Rhaw (PRN 2717), all three in Pembrokeshire.

Although very widespread, the axes have a coastal, lowland and river valley distribution, which is mirrored across Wales (Lynch 2000, 46). There is still a heavy Pembrokeshire bias, although significant numbers of axes have also been recovered from Ceredigion and Carmarthenshire. Within the overall distribution there are some distinct and interesting patterns. In the lower reaches of the Towy Neolithic axes predominate. However, they give way to a cluster of Bronze Age axes in the upper reaches. Another cluster of Bronze Age axes is evident in the area around the upper reaches of the Afon Teifi and Afon Aeron. There are also distinct clusters of Bronze Age hammer stones in the upper Towy, Teifi and Aeron Valleys, which correspond to the distribution of axes.

There is a cluster of Neolithic and Bronze Age axes is in the area defined by the upper reaches of the Afon Taf and Eastern Cleddau, in the area around the stone axe factories at Clyn (or Glyn) y Fran (PRN 13399) and Yr Allor (PRN 14299). A significant cluster of mainly Neolithic axes is also evident in an area around the Afon Gwaun and Afon Nyfer, to the north of the Preselli Mountains, in an area also noted for its distribution of Neolithic burial monuments.

The number of axes recovered seems to indicate something more than chance losses, particularly during the Neolithic when axes were not only a fundamental and valuable part of an individual's toolkit, but could also be high status objects. Axes are known to have been traded and moved over long distances, several axes from the north Wales factories have been recovered from the area for example. Some axes that had been reworked, possibly after being broken, have also been recorded, emphasising their value and importance. Therefore, it seems inconceivable that so many could simply have been lost and it appears that some at least were deliberately deposited in meaningful locations throughout the landscape. In support of this, it has been noted from Ireland that axes have been more often recovered from natural locations than from archaeological sites (Bradley 2000, 120), a situation that seems to be reflected in southwest Wales. However, more investigation into the topographical siting of the axe finds is required here. The recommendations made below regarding the future investigation of a number of axe find sites are aimed at investigating the findspots in their landscape setting in order to identify any patterns and similarities between them (see below).

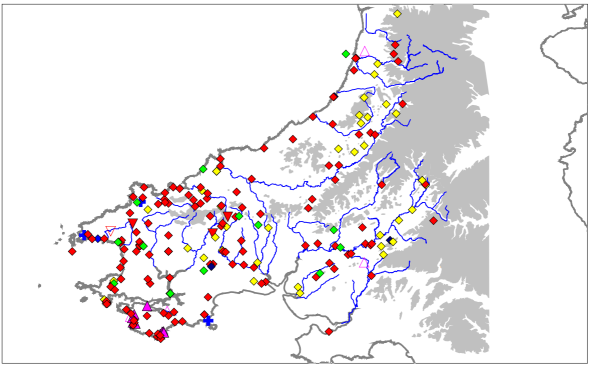


Figure 9: Distribution of axes (solid diamonds) – Palaeolithic (dark blue), Mesolithic (blue), Neolithic (red), Bronze Age (yellow), prehistoric/unclassified (green) – with the occupation, settlement and stone axe factory sites shown (symbols as shown on Figure 7).

Location of the lithic collections

This section provides, where known, details of the current locations of the material and its availability for future study. It includes 1,656 finds groups relating to the 726 sites. The locations are:

Unknown Private – individual Private – commercial

Prehistoric undefended settlements project, southwest Wales: a review of the lithic evidence from the regional SMR

Private – Unknown

Other –This includes collections held in the Ashmolean and Pitt-Rivers Museums in Oxford.

Museum – local

Museum – regional

Museum – national

Table 3: Location of collections

Location	Number
Unknown	627
Private – individual	82
Private – commercial	20
Private - Unknown	66
Other	101
Museum – local	181
Museum – regional	172
Museum – national	407
TOTAL	1,656

The high number of collections emphasises the often multiple collection episodes on many sites and highlights the frequently non-systematic approach to lithics collecting in the past. It also highlights the extent of material that is potentially available for assessment and reassessment. The table also shows the amount of material that has been collected, but which has either been lost, or the details of its whereabouts not recorded.

ASSESSMENT

This assessment phase has been reduced from that carried out by the other Trusts in order to better utilise the data in the SMR and also to try to better reflect the resource itself. The criteria to be assessed are:

the location accuracy, as it is felt that before any really meaningful analysis can be undertaken it is important that the resource is as fully understood as possible, which means that some sites should be revisited and re-evaluated;

the diversity of the material from each site, as this gives an indication of the possible range of activities taking place;

the method of collection, as this has implications for the accuracy of the records; the current condition of the site as this will affect the potential of the sites for further evaluation.

Location accuracy (NGR)

This is a fundamental category as those sites that only have four or six-figure grid references immediately have less potential for reassessment than those with eight-figure grid references. Therefore, as this project is aiming to identify sites with the potential for reassessment in order to try to better understand the character and potential survival of lithic sites only sites with 8-figure grid references, or better, will be considered below. The less accurately recorded material is, however, important and a more landscape-based approach allows them to be incorporated into the final results alongside the more accurately recorded sites. A total of 234 sites have been taken forward for assessment. The classes are:

- 4 Figure grid references
- 6 Figure grid references
- 8 Figure grid references
- 10 Figure grid references

Table 4: Site precision

Precision	Number
4-Figure	157
6-Figure	334
8-Figure	230
10-Figure	4

Diversity

The classes for assessing the diversity of a collection differ from those used by the other Welsh Archaeological Trusts, but they are employed here because of the way the SMR is structured and because it is felt that they also better reflect the resource. More emphasis has been placed on the presence of non-lithic types of material, such as animal bone, shell and charcoal in order to give a more complete picture of the available evidence. The system is not perfect and it can contain anomalies, for example, it is possible for a record that contains a number of flakes and a single core, both of which may have resulted from a single episode of implement manufacture, to score as highly as a record that contained a number of scrapers and a pounder stone,

both of which have specific and diverse uses and therefore represent a range of activities. However, on the whole it was felt that this system was the best and most appropriate method of identifying those sites that could be further investigated.

The classes are defined as follows:

- 1 = This class includes those sites that contain 1 tool or implement or type² and 1 type of material³.
- 2 = Those sites that contain 1 tool or implement or type and 2 different types of material.
- 3 = Those sites that contain more than 1 tool or implement or type and one type of material.
- 4 = Those sites that contain more than 1 tool or implement or type and 2 types of material
- 5 = Those sites that contain multiple tool or implement or types and multiple types of material.

Table 5: Site diversity

Class	Number
1	135
2	2
3	46
4	26
5	11

The diversity criteria have allowed a reasonable assessment of the potential of the sites to contain occupation. Of the 11 sites in class 5, seven represent material from known occupation or settlement sites, two are from known large Mesolithic flint working sites (Nab Head, Pembrokeshire, and the Isolation Hospital, Aberystwyth, Ceredigion), one is a collection of material from Hoyle's Mouth Cave, and one represents a collection of diverse material found in quarry waste, which because of its findspot is unreliable.

The identification of known settlement and occupation sites as class 5 sites through this method suggests that it is an appropriate, if broad-brush, approach for identifying similar potential sites. Other occupation sites, possible occupation sites and the material recovered from them (but recorded separately) were identified in classes 3 and 4.

The high number of sites in class 1 is indicative of the large amount of single, often chance finds, such as axes, arrowheads and maces recorded in the SMR. These individual findspots are considered separately below.

² Type includes flakes, waste material and cores.

³ This includes other, non-lithic, material such as charcoal, pottery, bone and shells, as they may indicate a wider range of activities taking place on any site.

Method of collection

This was intended to reflect, where possible, the collection regime and the accuracy of the records. Most sites fall into the unknown and non-systematic categories as little systematic survey and collection has taken place. Even major collectors A L Leach and T C Cantrill were not collecting systematically, as lithic scatters were not necessarily their primary concern. Little excavation has specifically targeted lithic sites, with the exception of Nab Head and the partially excavated Isolation Hospital Site, Aberystwyth, although lithics are frequently a component of archaeological assemblages. The classes are:

Unknown Non-systematic

Extensive survey – includes widespread survey work such as that carried out

by T C Cantrill and A L Leach, which was not always aimed at retrieving specifically lithics related information.

Intensive Survey – this includes recent archaeological survey, which were

aimed at recording all archaeological sites, which

obviously included lithic sites.

Excavation – this also includes sites where lithics were part of the overall site assemblage.

Table 6: scale of collecting

Scale of collecting	Number
Unknown	107
Non-systematic	38
Extensive survey	72
Intensive Survey	5
Excavation	12

Despite the large numbers of sites recorded the method of collection has, for a very large majority, frequently not been not recorded, or was non-systematic, emphasising the fact that a high proportion of lithic sites recorded in the SMR are single, normally chance finds. As mentioned above, only two of the 12 recorded excavations were targeted specifically at lithic sites. For the most part lithics appear to be recovered either singly or as a group with little if any attention paid to associated material, or their original context. Even widespread surveys such as those carried out by T C Cantrill and A L Leach did not have lithics as their primary focus and even though the record keeping of both men was generally good their sites fall into the Extensive Survey class, rather than the Intensive Survey class.

The classes above do not necessarily lend any great weight to the potential of a site as some supposed single findspots may in fact contain more, previously unrecorded, material. Therefore, sites in all classes are represented amongst the sites recommended for further investigation.

Condition and survival

This accuracy and value of this category is at times uncertain, as it does not necessarily reflect the condition of the sites, either at the time of collection or now.

Furthermore, there are a number of anomalies with this system. For example not all excavated sites are 'Destroyed', although they are clearly 'Reduced'. Likewise, sites that are recorded as 'Single collection' are by that single act also 'Reduced'. However, whilst often difficult to assess, it has been important to try to identify those sites with potential to allow revisiting and further investigation. Again, the type of information necessary for assessing this was frequently missing from the records, a situation mirrored in the other Welsh Trusts (Smith 2000, 12; Sylvester and Owen 2002, 19).

This category uses the classification devised by Clwyd-Powys Archaeological Trust (Sylvester and Owen 2002, 19) with the addition of Intact. The classes are:

Unknown = Existing evidence is insufficient to tell whether material has been collected once, or many times. Individual finds and chance losses are included in this class.

Destroyed = Sites that have been destroyed through natural or other agency, such as excavation or construction. The inclusion of excavated material in this class is not totally satisfactory as it is likely that in many cases the spread of lithic material extends beyond the excavation limits.

Reduced = Sites where collection has occurred over several episodes, thereby reducing the 'site' over time.

Single Collection = A single collection episode.

Intact = A lithic scatter or collection identified and recorded on the SMR, but not collected and which retains potential for *in situ* deposits.

Table 7: Site condition and survival	Table	? 7:	Site	condition	and	survival
--------------------------------------	-------	------	------	-----------	-----	----------

Survival	Number
Unknown	153
Destroyed	12
Reduced	20
Single collection	47
Intact	2

Not surprisingly the condition and survival of most sites is unknown and in the others it is uncertain, again emphasising the way in which lithics have traditionally been collected and recorded. As described above the anomalies in the system are slightly misleading, so although it has been used as a general guide, little weight was attached to it and sites in all classes are represented in the list of sites recommended for further investigation.

Visits to those sites recommended for further investigation may help to refine the recorded information regarding the condition of the sites and aid in devising a more reliable method of recording this type of information in the future.

RECOMMENDATIONS FOR FURTHER INVESTIGATION AND PROPOSED CHANGES TO THE RECORDING OF LITHIC MATERIAL

This desk-based assessment phase has identified 32 sites, some including several PRNs, that scored highly on the diversity and other criteria and are, therefore, considered worthy of further investigation (Table 8; Fig. 10). For the most part the sites were chosen from classes 3 and 4 of the diversity criteria, as it was felt that only one site from class 5 required further investigation as part of this project.

The sites are a reasonable sample of site types and periods, as well as also being a representative sample of the assorted methods of collection and the various conditions and states of survival of the sites. Therefore, the sites are a fairly accurate representation of the make up of the lithic sites in southwest Wales, excluding individual finds which are dealt with separately (see below), and their further investigation should be aimed at helping understand the nature of the resource. Some sites will certainly be rejected following the early stages of the proposed further investigation (see below), but it is hoped that a proportion will retain enough information to elucidate the nature of the resource and how it reflects past activity.

Table 8: Sites recommended for further investigation.

PRN	Period	Site type
530	Mesolithic; Neolithic	Flint working site
533	Mesolithic?	Finds
1251	Mesolithic	Flint working site
1252	Mesolithic	Flint working site
1466	Mesolithic	Flint working site
2628	Bronze Age	Finds
2945	Prehistoric	Burnt mound?
2969	Mesolithic; Neolithic	Flint working site
2994	Mesolithic; Neolithic	Flint working site
3044	Mesolithic; Neolithic	Flint working site
3062	Mesolithic; Neolithic	Finds
3063	Mesolithic; Neolithic	Finds
3072	Mesolithic; Neolithic	Flint working site
3075 (7592)	Neolithic	Finds
3115	Mesolithic; Neolithic	Flint working site
3116 (7602)	Mesolithic; Neolithic	Flint working site
3658	Mesolithic	Flint working site
3660	Mesolithic	Flint working site
4189	Mesolithic; Neolithic	Flint working site
4197	Mesolithic	Flint working site
4215	Mesolithic; Neolithic	Flint working site
4216	Mesolithic	Flint working site
4217	Mesolithic; Neolithic	Flint working site
7504 (519 + 520)	Mesolithic; Neolithic	Lithic working site
7598 (3114)	Prehistoric	Flint scatter
7537 (532)	Prehistoric	Finds
7600 (7599)	Prehistoric (includes	Finds
	possible Palaeolithic)	

7767	Neolithic	Finds
8305	Mesolithic	Flint working site
11342	Neolithic	Finds
14658	Neolithic	Flint scatter
32667	Mesolithic?;Bronze Age?	Flint working site?

The range of sites types is indicative of the resource, although the predominance of flint and lithic working sites (c.60%) is a characteristic of the way the diversity criteria were used (see above). The period ranges cover material from the Palaeolithic to the Bronze Age, with the majority clustered, unsurprisingly, in the Mesolithic and Neolithic periods. As with the resource itself the distribution is heavily biased towards Pembrokeshire, although material in both Ceredigion and Carmarthenshire is represented.

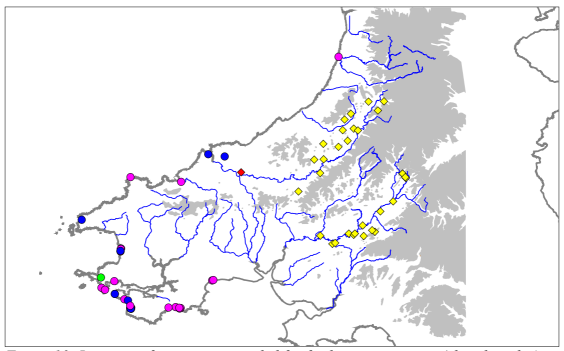


Figure 10: Location of sites recommended for further investigation (closed circles) – flint/lithic working sites (pink), flint/lithic scatters (red), findspots (blue), burnt mound (green) – and axe findspots (yellow diamonds).

Some sites contained material that suggested a range of activities was taking place in the same area, such as PRN 4217, a flint working site that also contained a pounder stone and PRN 1466, a flint working site that also contained charcoal. Other sites, such as PRN 2945, PRN 7537 and PRN 3705, were lithic material recovered from close to a burnt mound and from middens, suggesting possible domestic-type activity.

Other sites include several findspots and the material from them ranges from two flint flakes and thumbnail scraper (PRN 11342), to flints eroding from the cliff (PRNs 3062 and 3063), to a collection of Bronze Age implements and flakes (PRN 2628). Investigation of the locations of these small assemblages will elicit information regarding the siting and settings of these findspot sites and may recover further material.

Individual finds (fig. 10)

The deliberate weighting of the assessment towards those sites that exhibited greater diversity meant that no individual finds would be in the final list of sites for further investigation. Whilst inevitable, this is not a particularly positive outcome, as in order to fully appreciate the resource it is necessary to understand as many of its constituent parts as possible and as shown above (Table 2) finds are by far the most numerous site type. Therefore, consideration of these sites should be included in any proposed further investigation.

Some of the possible meanings behind the distribution of axes have been outlined above and it has been decided, in order to try to identify any patterns in that distribution, to concentrate further investigation on this, the most numerous form of find. There are 195 axe findspots and for study purposes it has been decided to concentrate on two similar landscape areas, the upper reaches of the Towy and Teifi Valleys, which have been defined as those areas extending upstream from the Afon Cothi and Afon Cych, respectively. Both areas include findspots of varying location accuracy and a similar number of axe findspots (18 in the Towy valley and 16 in the Teifi Valley), although 2 of the findspots in the Teifi valley are of bronze axes⁴. It has been decided to include the two bronze axes as they provide an opportunity to assess whether there are any similarities in the deposition of stone and bronze axes.

Table 9: The axe findspots recommended for further investigation

Towy Valley	Teifi Valley
PRN (period)	PRN (period)
867 (Bronze Age)	3990 (Bronze Age)
899 (Bronze Age)	5995 (Neolithic)
4117 (Bronze Age) – bronze axe	6041 (Bronze Age)
4170 (Bronze Age) – bronze axe	9449 (Neolithic)
7367 (Bronze Age)	10579 (Neolithic)
10679 (Neolithic?;Bronze Age?)	12199 (Bronze Age)
35240 (Neolithic)	12201 (Bronze Age)
4171 (Neolithic) – 4-figure grid reference	6142 (Bronze Age)
4094 (Bronze Age)	6159 (Bronze Age)
4050 (Bronze Age)	5997 (Neolithic)
4054 (Bronze Age)	5894 (Neolithic)
913 (Palaeolithic)	8351 (Bronze Age)
904 (Neolithic)	9969 (Neolithic)
908 (Neolithic)	10201 (Neolithic)
862 (Neolithic)	1780 (Neolithic)
672 (Neolithic)	12085 (Neolithic)
673 (Neolithic)	
720 (Neolithic)	

⁴ These two items evidently slipped through the revision process of the SMR records, but it has been decided to include them in the study as they may provide information on their relationship, if any, to the stone axes.

Further investigation

The following suggestions for further investigation are intended to provide a framework within which the lithic resource, or at this stage the find locations, can be systematically evaluated.

The further investigation of the selected sites and findspots is intended to assess the resource in its wider landscape. It will aim to identify topographical and geographical factors that may have influenced the locations of the sites and to assess, where possible any repeating patterns in their settings. This approach, which investigates the locations of the sites and findspots, will be flexible enough to accommodate sites and findspots that are less well recorded, as it considers broad landscape settings and areas rather than necessarily concentrating on individual sites.

- The investigation will be phased, starting with a round of initial field visits to assess the current condition of the sites or findspots.
- The site visits will record, probably on pro-forma site recording sheets (to be devised), as much detail regarding the surrounding environment as possible. This will include natural aspects such as elevation, local topography, streams, rivers and prominent views as well as cultural information such as the proximity to any other prehistoric sites or monuments. The pro-forma sheets will also include details of the current condition of the sites or findspot areas and assess, where possible, any potential impact that may affect their future survival.
- Following the first phase of field visits a list of sites will be devised that may offer the potential for evaluation through trial trenching to assess the extent and character of any surviving *in situ* deposits.
- Trial trenching will only be applied to 'sites' and not findspots. The trial trenching will be limited and designed to retrieve as much information as possible, with each site having its own set of questions to be addressed, for example on sites that are of uncertain date one of the main aims will be to try to establish closer dating. At all sites the overriding aim will be to try to ascertain the range of activities that took place in a particular area and provide a chronological framework for that activity. The trenching will recover all forms of evidence, some of which may have been overlooked when the lithic material was collected or noted in the past.
- The information gained from the trial trenching will be used to not only refine and possibly revise the pattern of prehistoric activity in southwest Wales, but also to feed into discussions on the effective management of the resource (see below).

Recording: future priorities

Perhaps the overriding outcome of the project has been the realisation that systematic and consistent recording of lithics is the only way to ensure that the potential of this important resource is fully realised, integrated into archaeological study and offered

Prehistoric undefended settlements project, southwest Wales: a review of the lithic evidence from the regional SMR

adequate management and protection. There have been shortcoming in the collection and recording the material in past, which has inevitably affected the quality of the lithics record making their way onto the SMR. This is not a criticism of the SMR, although the current software platform is inadequate for easy or detailed searching, but a comment on the way in which lithic material has frequently been treated differently from other forms of evidence (see above). Its collection is for the most part random and the reporting and recording sometimes unreliable. The situation is improving, however, with the introduction of initiatives like the Portable Antiquities Scheme, which not only provides specialist advice to anyone finding lithic objects, but it is also ensuring a more consistent approach to the recording of the material.

The need for improved recording is becoming more acute as pressures such as development and increased arable production (advocated as part of whole-farm management plans to provide more winter feed from the farms themselves) will almost certainly result in the exposure of new lithic material. Whilst these processes are destructive to the archaeological record, they will provide an opportunity to undertake the kind of systematic recording being advocated, on what could potentially be large areas of newly available land. Therefore, it is important that the way in which the material is recorded in the field and the way in which it is incorporated into the SMR and other repositories is standardised and improved.

The measures to achieve this could include the widespread distribution of pro-forma recording forms, such as those developed by the Lithics Studies Society, to bodies like the SMR, museums and local archaeology groups to encourage more consistent collecting and recording. Other measures should include collaboration between archaeologists, local interest groups, farmers and those charged with administering the Tir Gofal agri-environment scheme, to ensure that ploughing is monitored and, where possible accompanied by fieldwalking, with more detailed survey of those areas of high potential.

Monitoring of the ploughed areas could be coordinated through the use of farm management plans, which include details of areas designated for arable production, with fieldwalking projects initiated through the increasingly active community-based local interest groups. Guidance and advice for such projects should be provided by archaeologists, museum staff and representatives from the SMR to ensure a consistent approach across the three counties.

DISCUSSION

The original premise of the project was to identify prehistoric undefended settlements. However, that premise, whilst an ideal, was beyond the existing SMR record and was also somewhat reliant on settlement 'sites' being discrete entities with identifiable boundaries, which in the event may not be the case. The lithic evidence is, along with many other forms of evidence, leaning towards a model of prehistory that was more fluid than once thought with the lives of the communities ordered by movement through the landscape and a series of tasks carried out at specific locations within it, presumably at specific times of the year. In such a model it is easier to move away from the traditional site-based approach, with its limiting and often narrow view, towards an approach that considers the landscape as a whole. This approach appears to better fit the lithic evidence, which continually fails to comply with the categories and criteria devised for its classification (Sipkins 1995, 97), but which does show clear trends and patterns in the landscape.

Distribution

Period and site type distributions have been discussed above, but it is worth making some general comments regarding the nature of prehistoric activity in southwest Wales, based on the lithic evidence. The coastal distribution of the Mesolithic period is continued into the Neolithic, although, the distribution of axe finds in particular suggests that by then there had also been significant movement along the river valleys and onto the edge of the uplands in the central areas of all three counties. Little lithic material was actually recorded from the uplands, although arrowheads are reasonably numerous, possibly reflecting summer hunting trips. More extensive activity was occurring by the Bronze Age, with significant clusters of Bronze Age material appearing in the upper reaches of the major river valleys, although there was still relatively little lithic material recorded from the uplands, despite the fact that they were extensively used for the construction of funerary and ritual monuments by that time.

The generally coastal and lowland distribution is likely to be more an artefact of recovery than a true reflection of past activity and may be a consequence of increased exposure due to the more intensive agriculture of the lowland areas and the more favourable collection conditions in Pembrokeshire. More work is needed in the upland areas, which are by their very nature unfavourable to the recovery of lithics, to try to understand the distributions.

However, even with reservations it is abundantly clear that the cliffs that form the current Pembrokeshire coast was a favoured location throughout prehistory, even though during the early Mesolithic they were inland and looked out over a wide coastal plain and the resource base would have been reduced over time as the sea level rose. That they remained important throughout several millennia during the Mesolithic and Neolithic periods suggest an importance that exceeded their material attributes.

The use of resources

Where recorded the lithic material was predominantly local and it consisted, for the most part, of local beach pebbles and material from the river gravel terraces along some of the major river valleys. This was, in terms of lithic working, fairly low-grade material and whilst better quality material would certainly have been used where available, its use reflects the local resources rather than any outside factors such as resource stress restricting the types of material available. Imported material appears to have been introduced as finished tools, axes from the North Wales factories in particular, indicating the long-distance trade and connections of the southwest Wales communities. Therefore, it is probable that the introduced axes made from better materials from outside the region would acquire an importance and status that extended beyond their function.

There does not appear to be any evidence to suggest that there was any systematic curation of materials, such as caching, or the long-distance movement of raw materials, emphasising the ready availability of suitable resources, particularly along the coast and river gravel terraces. Work on Mesolithic flint scatters at Waun Figlen Felen in the Black Mountain have shown that resources were sometimes collected from as much as 80km away (Barton *et al* 1995, 92). However, the evidence regarding the petrology of the lithics within the SMR record is scant and more work is required on the lithic material itself in an effort to identify similar patterns of movement and transportation of the raw materials in southwest Wales.

Understanding the lithic resource

This project has shown how diverse and widespread the lithic evidence is for prehistoric activity in southwest Wales and that despite limitations of the record the material, along with its finds locations, have enormous potential for future research. However, it has also shown that, in order to unlock that potential, the lithic resource has to be better understood. This means, where possible, going back and revisiting and re-evaluating the find locations and reassessing, where available, the lithics themselves.

A better understanding of the resource is also vital to any hope of effective and long-term management of the areas from which lithics have been recovered. At present they are difficult to protect through established procedures such as the development control process as lithic sites seldom have a definable extent and their nature and potential is poorly understood.

In southwest Wales the piecemeal and generally small scale nature of development can make the recognition and recording of archaeological sites through the presence of lithic evidence problematic. There have been few, if any, occasions in the recent past when lithics have been of consequence in the determination of a programme of archaeological works initiated through the development control process in southwest Wales (Lucy Bourne, Development Control Officer, Cambria Archaeology, *pers. comm.*). As well as reflecting the limited level of development in the region this also reflects the limitations of the evidence, which is held in the SMR. In general there is a

Prehistoric undefended settlements project, southwest Wales: a review of the lithic evidence from the regional SMR

lack of understanding regarding the potential of the material particularly if individual finds are taken and considered in isolation.

Significant information can be retrieved from lithic scatters no longer in their primary context. The locational and spatial information, which is still evident in lithic scatters located within top-spoil/ploughsoil but for which there is no associated surviving *in situ* structural evidence, is still worth collecting. Such 'sites' still need to be protected and where possible appropriately managed.

The methods normally used to characterise other types of archaeological evidence can be inappropriate for identifying and adequately recording the lithic evidence threatened by development. For example trial trenching, where topsoil/ploughsoil is removed by mechanical excavator to identify buried, undisturbed features, can also potentially remove the surviving archaeological remains of a plough damaged site where the artefacts are now located within the plough zone.

Evaluation methods have to be developed to fully understand the archaeological potential of scatter sites. For example structured collection through field walking will provide locational and spatial understanding of the disturbed evidence. Test pitting and sieve sampling of the top/plough soil can provide a structured sample of the lithic assemblage, while micro morphology can be used to distinguish the presence of ancient landsurfaces.

To identify those areas where well preserved archaeological 'sites' comprising lithic remains in their primary context are likely to survive a more proactive approach is required. The identification of areas for which there is potential for the survival of such evidence is needed, i.e. where there is the potential for the survival of palaeoland surfaces. The mapping of areas of wind-blown sand, colluvium, alluvium, peat, etc. will provide an initial framework for identifying such potential. By the very nature of their preservation such sites are less visible. More detailed analysis such as bore hole survey, combined with dating programmes, palaeo-environmental and micromorphological analysis can then be used to identify the presence of relevant buried landsurfaces.

The vast majority of lithic material collected in the past was by enthusiastic amateurs. The professionalisation of archaeology in more recent years has, to a large extent, excluded many amateur archaeologists and collectors. It has been recognised in the recent considerations of the historic environment in Wales (Review of the Historic Environment in Wales: A Consultation Document, 2003) that there is a need to engage communities with their local heritage and encourage active participation in the understanding and management of their heritage. Many local history and archaeology groups are currently developing in southwest Wales supported by a variety of community development organisations. There is a wealth of potential in these groups for active participation in projects such as field walking. Funding support is needed to develop programmes of structured collection at a local level, which will feed into the regional research agendas.

CONCLUSIONS

As an exercise in identifying possible undefended occupation and settlement sites from the existing record of lithic finds in southwest Wales, which was the primary aim of the pan-Wales Cadw 'lithics' project, the project has had very limited success. What it has done, however, in considering the lithic material as a single resource has highlighted its potential and limitations for providing the types of information that may be required of it. At the moment the potential is limited by several factors, none of which are necessarily a fault of the material itself, but are more related to the way in which it has been collected and recorded and how the records are stored. Another limiting factor is the type of questions being asked of the material. Perhaps its is time to move away from the traditional 'site' orientated model of study to a more holistic view of the prehistoric landscape, a landscape in which organization was achieved more through movement and tasks rather than settlement and non-settlement (i.e. domestic and non-domestic) sites. In such an approach all lithic material has a place and an importance that needs to be considered.

In response to a previously asked question '..shall these mute stones speak?', the answer is yes, but they must be allowed to do so in their own voice. This means it is currently not possible to impose answers, without a better understanding of the resource and its history, not only the history of its use, but also, and perhaps equally importantly, the history of its collection and recording, upon which the record is based.

SOURCES

Ashton N & David A (Eds)	1994	Stories in Stones. London. Lithic Studies Society Occasional Paper No.4.
Ashton N, Healy F & Pettitt P	1998	Stone Age Archaeology, essays in honour of John Wymer. Oxford. Oxbow Monograph 102, Lithic Studies Society Occasional Paper No.6.
Baring-Gould	S 1903	'The Exploration of Clegyr Voia'. <i>Archaeologia Cambrensis</i> 3, pp1-11.
Barton N, Berridge P, Walker M & Bevins R	1995	'Persistent places in the Welsh Mesolithic landscape'. Proceedings of the Prehistoric Society, 61, p81-116.
Bonsall C (Ed	.) 1990	The Mesolithic in Europe, papers presented at the Third International Symposium, Edinburgh, 1985. Edinburgh. John Donald.
Bradley R	2000	An archaeology of natural places. London. Routledge.
Cummings V	2000	'Myth, memory and metaphor: the significance of place, space and the landscape in Mesolithic Pembrokeshire'. In Young R (Ed.) 2000, p87-95.
David A	1989	Palaeolithic and Mesolithic settlement in Wales, with special reference to Dyfed. Unpublished PhD thesis. University of Leicester.
David A	1990	'Some aspects of the human presence in west Wales during the Mesolithic'. In Bonsall C (Ed.) 1990, p241-253.
David A & Williams G	1995	'Stone axe-head manufacture in the Preseli Hills, Wales. <i>Proceedings of the Prehistoric Society</i> , 61, p433-460
Gould J	1994	Lithic scatters and stray finds in Cornwall. Unpublished report for English Heritage and Cornwall Archaeological Unit.
Grimes W	1951	The prehistory of Wales. Cardiff. The National Museum of Wales.
Lewis J M	1974	'Excavations at Rhos-y-Clegyrn Prehistoric Site, St. Nicholas, Pembrokeshire'. <i>Archaeologia Cambrensis</i> 123 , pp13-42.

Prehistoric undefended settlements project, southwest Wales: a review of the lithic evidence from the regional SMR

Lidén K, Eriksson G, Nordqvist B, Götherström A & Bendixen E		"The wet and the wild followed by the dry and the tame" – or did they occur at the same time? Diet in Mesolithic – Neolithic southern Sweden'. <i>Antiquity</i> 78, p23-33.
Locock M	2000	Prehistoric settlement in southeast Wales: the lithic evidence. Swansea. GGAT report No. 2000/024.
Lynch F	2000	'The earlier Neolithic'. In Lynch F et al 2000, p42-78.
Lynch F, Aldhouse-Gre & Davies J	2000 een S	Prehistoric Wales. Stroud. Sutton Publishing.
Marches Archaeology	2002	Ammanford Distributor Road, Carmarthenshire: report on archaeological evaluation. Unpublished Marches Archaeology report for Babtie. Marches Archaeology Series 259.
Milner N, Craig O, Bailey G Pedersen K & Andersen S	2004	'Something fishy in the Neolithic? A re-evaluation of stable isotope analysis of Mesolithic and Neolithic coastal populations'. <i>Antiquity</i> 78, p9-22.
Musson C & Martin C	1998	Medieval and earlier sites in Wales: scheduling and the national database, a statistical study. Unpublished report for Cadw.
Orton C	2000	Sampling in archaeology. Cambridge manuals in archaeology. Cambridge. Cambridge University Press.
Page N	2001	A477(T) Sageston-Redberth Bypass: Excavation of a Neolithic occupation site, 2001. Unpublished Cambria Archaeology report.
Reynier M	1998	'Early Mesolithic settlement in England and Wales: some preliminary observations'. In Ashton N <i>et al</i> 1998, 174-184.
Schofield J	1994	'Looking back with regret, looking forward with optimism, making more of surface flint scatters'. In Ashton N and David A (Eds) 1994.
Schofield A J	(Ed.) 19	295 Lithics in Context: suggestions for the future directions of lithic studies. Lithics Studies Society Occasional Paper No.5. London. Lithics Studies Society.
Shennan S	1985	Experiments in the collection and analysis of archaeological Survey data: the East Hampshire Survey. Sheffield. University of Sheffield.

Prehistoric undefended settlements project, southwest Wales: a review of the lithic evidence from the regional SMR

Shulting R & Richards M	2002	'Finding the coastal Mesolithic in Southwest Britain: AMS dates and stable isotope results on human remains from Caldey Island, South Wales'. <i>Antiquity</i> 76, p1011-1025.
Sipkins P	1995	'Virtual landscapes – GIS and lithic scatters'. In Schofield AJ (Ed.), p95-104
Smith G	2001	Lithic Scatters Project: evaluation of the early prehistoric landscape through lithic finds. Bangor. GAT report No.357.
Sylvester R & Owen W	2002	Early prehistoric settlement in Mid and Northeast Wales: the lithic evidence. Welshpool. CPAT report No.467.
Thomas R	1912	Archaeologia Cambrensis 6th Series, Vol.12 p.211-17
Wainwright G	1963	'A reinterpretation of the Mesolithic industries of Wales'. <i>Proceedings of the Prehistoric Society</i> 29, 99-132.
Williams A	1952	'Clegyr Boia, St. David's: Excavations in 1943'. <i>Archaeologia Cambrensis</i> 98, pp226-240.
Young R	2000	Mesolithic lifeways: current research from Britain and Ireland. Leicester Archaeology Monographs No.7. Leicester. University of Leicester.

Cyfeirnod Cyfeirnod Grid SR933999

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CORSTON BEACON

Name

A large axe of medium-grained, light grey-green rock of a type 'very similar to Group XXIIIa' (CBA Implement Petrology Committee of Wales 1979). The axe was recovered from a hedgebank close to the site of a Scheduled Bronze Age round barrow (PRN 541).

Cyfeirnod 262 Cyfeirnod Grid SM9419

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CUTTYBRIDGE

Name

A polished axe of white quartzite with black inclusions. The axe measures 21cm x 9.8cm wide, tapering to 5.6cm wide at the top. Unfortunately the find co-ordinates are unclear and the context in which the axe was recovered is unknown.

Cyfeirnod Cyfeirnod Grid SM883289

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw TREHALE

Name

Fragment of a sandstone mace found during ploughing.

Cyfeirnod 289 Cyfeirnod Grid SN16442788

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

...

Enw AEL-Y-BRYN

Name

A flaked and polished rhyolite axe of a material similar to Group VIII. The axe measures 18.8cm x 6.7cm, tapering slightly towards the top and it is 2.5cm thick at its widest point.

Cyfeirnod 501 Cyfeirnod Grid SR88699927

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic

Site Type Period

Enw FRESHWATER WEST

Name

A massive collection of flint implements, including 247 scrapers, 47 blades, 15 awls, 24 burins. 2 arrowheads, 1 microlith and 7 utilised flakes. The collection also includes over 7,000 by-products of tool and implement manufacture. The site also yielded a large number of marine shells and pounder stones indicating an occupation site. Neolithic material was also apparently recorded from this site (Green 1998, 48), which may indicate Neolithic re-use of an earlier site.

Cyfeirnod 503 Cyfeirnod Grid SR881997

Record Number Grid Reference

Math o safle OCCUPATION SITE? Cyfnod Mesolithic

Site Type Period

Enw FRESHWATER WEST

Enw Name

A flint tranchet axe, flint flakes and a flint implement recovered from a site eroding from below a peat exposure of Freshwater West beach. The peat above the site was sampled and a calibrated C14 date of 5250-4550 BC (Green 1998, 41) was obtained. Charcoal was also recovered.

Cyfeirnod 504 Cyfeirnod Grid SR881997

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw FRESHWATER WEST

Name

This record is confused and appears to combine two separate finds, a tanged and barbed arrowhead and a chert pebble - split for conversion into a core - from the Castlemartin Burrows area into a single record even though neither of them have an accurate NGR or were part of the same collection episode.

Cyfeirnod 505 Cyfeirnod Grid SR892995

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic

Site Type Period

Enw GUPTON BURROWS

Name

Two 'flint chipping floors' were shown in approximately this location on a distribution map published in 1963 (Wainwright 1963, 104). No flints were found by the Ordnance Survey during a visit to the area in 1965 and the OS card records that 'Dr Wainwright could not recall the site'. The Pembrokeshire County Museum Service Card Index (Card No.F330) records 'occupation debris'.

Cyfeirnod 506 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw CASTLEMARTIN

Name

Name

A stone limpet scoop recovered somewhere in Brownslade or Linney Burrows. It was apparently recovered along with a collection of Bronze Age material, although the circumstances of recovery and the findspot location are uncertain.

Period

Cyfeirnod 507 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safleARTEFACT SCATTERCyfnodBronze Age

Site Type Period

sue type

Enw CASTLEMARTIN

Bronze Age tanged and barbed arrowheads, 5 in total, a flint scraper and a flint spearhead all recovered, along with pottery sherds, possibly part of a cinerary urn, from an unknown location in Castlemartin Burrows. The circumstances of collection are not clear and it is likely that the material is from several collection episodes and possibly from different locations.

Cyfeirnod 510 Cyfeirnod Grid SR88529940

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw FRESHWATER WEST

Name

A flint working site containing 25 flints. The assemblage was recorded as consisting of 'cores and core trimmings, primary flakes, a thumb scraper, calcined flint and workshop waste'. Even though the material clearly represents flint working activity, it is not certain if the assemblage was collected at the same time, or whether it was recovered during visits by A L Leach (Leach 1913, 400-2,No.A11) and G Wainwright (Wainwright 1960-2,50-3). The position of the flints, in soil drift below peat suggests a Mesolithic date for the assemblage, but some of the flints are undiagnostic and could be Neolithic.

Cyfeirnod 514 Cyfeirnod Grid SR892984

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

This is one of many records generated from a 1963 distribution map (Wainwright 1963, 104) of flint scatters and so-called flint working floors. The material consisted of flint flakes, although there were no details of the collection. These sites are difficult to locate accurately and often they are a record of multiple collection events from an area, some of which took place in the 19th century, making them difficult to validate and assess.

Cyfeirnod 515 Cyfeirnod Grid SR889979

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic

Site Type Period

Enw FRAINSLAKE BEACH; BROWNSLADE BURROWS

Name

A large collection of flint implements and flakes recovered from Frainslake Sands, along with animal bones and charcoal. The flint assemblage, which is large and diverse, the animal bone and charcoal fragments indicate an occupation site where a number of activities were taking place. As with many of the Pembrokeshire coastal sites the circumstances of recovery and exact findspot of this collection are uncertain. There seems to have been several collection episodes, so it is unclear how much of the material was associated with the original site identified by Leach. A visit to the site in 2004 revealed that area of beach indicated by the NGR has good sand cover and no further material was visible. The exact findspot may have been slightly further south where a stream crosses the foreshore and beach.

Cyfeirnod 516 **Cyfeirnod Grid** SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LINNEY BURROWS

Name

A broken Bronze Age polished and perforated green felsite hammer stone recovered from somewhere in Linney Burrows. This artefact may have been recorded twice in the Pembrokeshire County Museum card index (as F45 and F54). The findspot and the circumstances of its recovery are uncertain.

Cyfeirnod 519 Cyfeirnod Grid SR89399861

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

BROWNSLADE BURROWS

Enw *Name*

Neolithic implements, including a leaf-shaped arrowhead and two stone axes, recovered from a flintworking site (PRN 7504) in Brownslade Burrows. A Bronze Age (PRN 520) hollow based arrowhead was also recovered.

Cyfeirnod 520 Cyfeirnod Grid SR89399861

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw BROWNSLADE BURROWS

Name

A hollow-based flint arrowhead of Early Bronze Age date recovered from a flintworking site (PRN 7504), which consisted largely of undiagnostic Mesolithic or Neolithic material, as well identifiably Neolithic (PRN 519) elements. The circumstances of the recovery of this artefact, as well as the rest of the assemblage, is uncertain.

Cyfeirnod 521 Cyfeirnod Grid SR89449859

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

The OS card (SR89 NE13) records a 'slight concentration of waste flakes of Mesolithic type'. It also records that 'there is also a scatter of flakes for 20m to the west and 30m to the east. This scatter lies c.50m southeast of flint scatter PRNs 519, 520 and 7504. The Pembrokeshire County Museums Card Index No.F321 also mentions 'occupation debris', although it gives no details, but it does suggest that other activities other than flintworking was taking place. A site visit in December 2003 revealed that the site today lies in area of rough grazed grass between blown sand dunes within the impact area of the West Range at the Castlemartin Army Training Estates ranges. There are a few areas of bare ground in the vicinity of this site and a small amount of flint flakes were noted.

Cyfeirnod 525 Cyfeirnod Grid SR89889744

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw FRAINSLAKE MILL

Name

A Bronze Age flint tanged and barbed arrowhead recovered from a midden (PRN 524), which also contained undiagnostic prehistoric flints (PRN 7507) and medieval material (PRN 7506). The site given by the NGR is today well-grassed and no further material was noted.

Cyfeirnod 527 Cyfeirnod Grid SR8898

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw BROWNSLADE;CHURCHWAYS

Name

Two flint Petite-tranchet arrowheads and a felsite spindle whorl recovered from somewhere on Brownslade Burrows. The exact findspot is unknown.

Cyfeirnod 528 Cyfeirnod Grid SR89389780

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

This is the Mesolithic component of a large flint working assemblage (see PRN 529 for) including 32 flint scrapers, microliths and a microburin recovered from Brownslade Burrows. Also recovered were potboiler stones and shells, indicating domestic-type activity. Unfortunately the material, which totalled over 900 flints (information from OS card SR89 NE18), appears to have been recovered during separate collection episodes, which casts some doubts over the scale and integrity of the 'site', although clearly there was intensive activity in this area. The area indicated by the NGR is rough grazed grass between blown sand dunes.

Cyfeirnod 529 Cyfeirnod Grid SR89389780

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

The Neolithic material from a probable occupation site, identified from a large flint scatter (see also PRN 528). The material from this site may have been collected at different times over a long time period and the exact scale and extent of the site is unknown. A visit to the site indicated by the NGR in 2004 revealed that the area is rough grazed grass between blown sand dunes. No further material was noted. It is possible that this material represents a re-use of the site of earlier Mesolithic occupation (PRN 528).

Cyfeirnod 530 Cyfeirnod Grid SR89719797

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

A probable flint working site containing Mesolithic and Neolithic material including cores, split pebbles, waste material, an arrowhead and a few slender blades. This site is one of a large number of flint working sites recorded in Brownslade Burrows during the late 19th and early 20th centuries and it lies c.350m-400m to the northeast of a possible Mesolithic/Neolithic occupation site (PRNs 528 and 529). Slag and pottery of unknown date (PRN 531) were also recovered from close to this site. The site is well grassed and lies between blown sand dunes, no further lithic material was visible in February 2004.

Cyfeirnod 533 **Cyfeirnod Grid** SR89649758

Record Number Grid Reference

FINDS Cyfnod Mesolithic? Math o safle

Site Type Period

Enw LINNEY BURROWS

Name

A collection of flint implements and flakes of probable Mesolithic date recovered from 'two large bare spaces' within Linney Burrows, Castlemartin, (PRNs 1249 and 1250) that also contained possible Roman material (PRN 7536). As with many of the records in this area there is some uncertainty over the circumstances of collection.

Cyfeirnod 535 **Cyfeirnod Grid** SR88909563

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Period Site Type

LINNEY HEAD Enw

Name

A flint scatter recovered during separate collection episodes, over 70 years apart, from a site recorded as a flintworking floor (Wainwright 1963, 140). The flints, which appear to represent flintworking material, were recovered from within the Linney Head promontory fort (PRN 539). The findspot is in an area on the cliff edge that has been stripped of topsoil by wind erosion, exposing a stony subsoil. No further material was noted during a site visit in 2004.

Cyfeirnod 537 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle **FINDS** Cvfnod Neolithic

Site Type Period

UNKNOWN Enw

Name

A collection of Neolithic flint implements including at least one leaf shaped arrowhead, flint axe fragments and two pounder stones. The two pounder stones also appear to have been recorded under PRN 7509. This group is one of many lithic finds from unspecified locations within the Frainslake area.

Cyfeirnod Cyfeirnod Grid SR8997 538

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Bronze Age

Period Site Type

Enw **FRAINSLAKE**

Name

A Bronze Age barbed and tanged arrowhead recovered from an unspecified location. This find, along with PRNs 537 and 7509, are part of a large group of material recovered at various times from unspecified locations in the Frainslake area.

Cyfeirnod Grid Cyfeirnod 546 SR926953

Record Number Grid Reference

FLINT WORKING SITE Math o safle Cyfnod Mesolithic?; Neolithic?

Period

Site Type

FLIMSTON Enw

Name

Leach (1913, 408) records that 'many flint flake chips', were recovered from the former Flimston Coastguard Station. No diagnostic material was recovered, but a Mesolithic or Neolithic date was favoured. A site visit in 2004 revealed that the site indicated by the NGR had recently been stripped of topsoil during construction of a bank alongside Ermigate Lane. Nothing was visible on the exposed surface and it is thought that any remaining material had been removed during the stripping.

Cyfeirnod 547 Cyfeirnod Grid SR935956

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LONGSTONE

Name

Flint, plano-convex knife with sub-triangular outline and part of cortex remaining at the base. The site is today grass-covered and used as rough grazing for sheep and cattle.

Cyfeirnod 548 Cyfeirnod Grid SR9095

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw CASTLEMARTIN

Name

A Bronze Age 'cutter scraper' found at Castlemartin. The findspot and recovery details are unknown.

Cyfeirnod 567 Cyfeirnod Grid SR9097

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

Nine leaf-shaped arrowheads recovered from Brownslade Burrows. The findspot is uncertain and the OS card records that none of them 'could be associated with any of the recorded flint sites in the area', although it is possible that one of them may be the arrowhead recorded as part of PRN 519.

Cyfeirnod 577 Cyfeirnod Grid SR923986

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic?; Neolithic?

Site Type Period

Enw KING'S MILL

Name

A possible flint scatter site, recorded on a distribution map of flintworking floors (Wainwright 1963, 104). The location of this site is approximate and as there are no other details of this site and no records of what material was recovered, the validity of this record is uncertain.

Cyfeirnod 582 Cyfeirnod Grid SR955981

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CHAPEL HILL FARM

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104) based on the records of A L Leach. There are no details of the material recovered from this site.

Cyfeirnod 586 Cyfeirnod Grid SR975998

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

PRIORY MOOR

Enw *Name*

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104) based on the records of A L Leach. There are no details of the material recovered from this site.

Cyfeirnod 592 Cyfeirnod Grid SR932948

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw FLIMSTON DOWN

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104) based on the records of A L Leach. There are no details of the material recovered from this site. The site indicated by the NGR is today in an area of rough pasture and scrub, just south of a military blockhouse and tramway (PRN 33445).

Cyfeirnod 598 Cyfeirnod Grid SR98529713

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CHERITON

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104). There are no details of the material recovered from this site.

Cyfeirnod 599 Cyfeirnod Grid SR992952

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw BARRAFUNDLE BAY

Name

A 'definite working floor' identified by Leach (1913, 405 and 408). No diagnostic implements were recovered by Leach who ascribed a general Mesolithic/Neolithic date. In 1965 the Ordnance Survey recovered 'one insignificant flint flake'.

Cyfeirnod 607 Cyfeirnod Grid SR926947

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw FLIMSTON DOWN

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104) based on the records of A L Leach. There are no details of the material recovered from this site. The site indicated by the NGR is in an area of rough pasture and scrub, just north of a public car-park.

Cyfeirnod 608 **Cyfeirnod Grid** SR940945

Record Number Grid Reference

FINDS Cyfnod Neolithic Math o safle

Period Site Type

Enw LONGSTONE DOWN

Name

A rough cut stone axe found on the surface of the tank training area at Castlemartin Burrows in 1965, which may have been from the Graig Lwyd axe factory. The findspot is approximate. Today the site indicated by the NGR is just on the north edge of the Pembrokeshire Coastal Path in an area of gorse and scrub.

Cyfeirnod 611 **Cyfeirnod Grid** SR96509339

Record Number Grid Reference

Neolithic Math o safle **FINDS** Cyfnod

Site Type Period

CASTLE TANK Enw

Name

A polished stone axe of ophitic dolerite found in a ploughed field in 1951. The axe was 'well ground, but polished only in the neighbourhood of the cutting edge'. The site is today a pasture field with thick grass cover. Nothing was noted in this area during a site visit in 2004 and it is not known if this was a stray find, or part of a larger unrecorded assemblage.

612 **Cyfeirnod Grid** SR95569333 Cyfeirnod

Record Number Grid Reference

FLINT WORKING SITE Cyfnod Mesolithic; Neolithic Math o safle

Period Site Type

Enw BUCKSPOOL CAMP

Name

A 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104). There are no details of the material from this site. The NGR puts this site over the cliff edge, but it is assumed that the flints were recovered from somewhere along the cliff top.

Cyfeirnod 613 Cyfeirnod Grid SR96159289 Record Number **Grid Reference**

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

BOSHERSTON MERE Enw

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104). There are no details of the material from this site. The site indicated by the NGR lies in an area of shallow soil, wind-eroded rock on the cliff edge. No further lithics material was noted in February 2004.

Cyfeirnod 616 Cyfeirnod Grid SR9894 Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw **TREVALLEN**

Name

A Neolithic flint birch-leaf arrowhead collected from an unspecified location in Stackpole Warren. Other flint items (PRN 1254) were also recovered, but undated.

Cyfeirnod 617 Cyfeirnod Grid SR9894

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Prehistoric

Site Type Period

Enw STACKPOLE WARREN

Name

A flint scatter of unclassified date recorded by Leach (1913, 411) at Stackpole Warren. The exact findspot is unknown, but Leach described it as being in the 'vicinity of the prehistoric village, Stackpole Warren'. The finds recorded by the Ordnance Survey as being from this site include 5 arrowheads, flint cores and flakes as well as animal bones and shells (the finds are recorded under PRN 1259). Leach noted that 'there is at least one definite chipping-floor' within the scatter. The other finds, which included animal bone and shell suggest a wider range of activities than simply flint working.

Cyfeirnod 619 Cyfeirnod Grid SR9894

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic

Site Type Period

Enw STACKPOLE WARREN

Name

A flint scatter containing a felsite long blade scraper, 37 battered back pen-knives, a limpet scoop and several flint flakes from an unknown location in Stackpole Warren.

Cyfeirnod Grid SR985945

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw STACKPOLE WARREN

Name

Two microlithic points found at an unknown location in Stackpole Warren.

Cyfeirnod Grid SR96719430

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw HILLCREST

Name

A ground and polished felsite axe recovered from rabbit disturbance in a bank near Trevallon in 1929. The findspot was apparently relocated with some accuracy by the original finder in 1965.

Cyfeirnod 626 Cyfeirnod Grid SR98049494

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw STACKPOLE WARREN

Name

This is one of a group (includes PRNs 1265 and 1266) of three possible occupation sites of Mesolithic/Neolithic date, which had their finds combined into a single record (PRN 1267). The reasons for this are unclear as there is over 0.5km between the sites and despite them being reasonably accurately located, the PRN (1267) for the finds is only given a four-figure NGR.

Cyfeirnod 631 Cyfeirnod Grid SR974942

Record Number Grid Reference

 Math o safle
 OCCUPATION SITE
 Cyfnod
 Mesolithic; Neolithic

Site Type Period

Enw MERE POOL

Name

An occupation site identified during the Pembrokeshire Archaeological Survey, which contained a flint flake, and arrowhead, a stone axe, a rubber stone and food debris (Laws and Owen 1908, 107-10).

Cyfeirnod 656 Cyfeirnod Grid SN51532673

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?;Bronze Age?

Site Type Period

Enw GWYDDFA-GATTW;RWYDDFAGATW

Name

A polished, grey granite axe of Bronze Age date found on Rwyddfagtw Farm, Llanegwad. The farm name is described (RCAHM 1917, 118 - footnote) as 'an irregularly formed combination of Yr Wyddfa (the Monument or the Burial Place) and Gwyddfa Gatw (Catw's Burial Place). Other than two possible Bronze Age standing stones c.0.5km to the southeast there are no other known prehistoric findspots or sites in the vicinity of this site.

Cyfeirnod 672 Cyfeirnod Grid SN5619

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw TY'RWERN

Name

A black 'smoothed' stone axe, with a fractured butt end found on Ty'wern Farm, Llanarthney, and presented to the Carmarthen Antiquarian Society Museum in 1926. The axe was apparently lost during WWII. An undated flint scraper (PRN 673) was also recovered from the farm suggesting more widespread activity.

Cyfeirnod 673 Cyfeirnod Grid SN569193

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw TY'RWERN

Name

An ovate scraper of brown flint, with fine secondary work on the edge found at Ty'rwern. A Neolithic flint axe (PRN 672) was also found on the farm, suggesting more widespread activity. The scraper was presented to the Carmarthenshire Antiquarian Society Museum in 1924/5, but apparently lost during WWII.

Cyfeirnod 713 Cyfeirnod Grid SN50672051
Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw ABER COTHI

Name

A possible unfinished stone macehead consisting of a 'circular hammerhead with a bell-mouth cavity on either side but which does not perforate the stone' (TCASFC 1916, 82). The stone was recovered during excavations behind a new house called Abercothi, Nantgaredig, in 1912.

Cyfeirnod 720 Cyfeirnod Grid SN52012170

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GWERN LLWYN-FORTUNE

Name

A polished white, bleached flint recovered from marshy ground in 1932. The axe measured 13.5cm long and was initially identified as being Early Bronze Age, but it was later re-classified as Neolithic.

Cyfeirnod 735 Cyfeirnod Grid SN5020

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw TOWI RIVER

Name

Four worked flints found in the drift deposits in the Afon Twyi by the owner of Ty'rwern Farm and presented to the Carmarthen Antiquarian Society Museum in 1924-5. The Smith family that owned the farm made several discoveries of flint and stone implements on their land (see also PRNs 672 and 673), which they presented to the museum in the mid 1920s.

Cyfeirnod 844 Cyfeirnod Grid SN63261246

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw AMMAN VALLEY GRAMMAR SCHOOL

Name

A polished white flint axe found on the cricket pitch of Ammanford County School, although it is thought to have been imported in topsoil from somewhere in the surrounding area.

Cyfeirnod 862 Cyfeirnod Grid SN614224

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw DINEVOR CASTLE

Name

A Neolithic polished stone axe of Rhyolitic ash found at Dinevor Castle in 1876, but first recorded in 1963 when Lord Dinevor presented it to The National Museum of Wales.

Cyfeirnod 867 Cyfeirnod Grid SN65982509

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw CAE GWILYM

Name

A well-finished, but damaged stone axe-hammer of albitised dolerite found during fencing operations in 1922 in a field called Cae Gwilym just south of the A40 at Caledfwlch. It measured c.25.5cm long x 6.4cm and was perforated by a straight-side hole.

Period

Cyfeirnod 896 **Cyfeirnod Grid** SN6420

Record Number Grid Reference

FINDS Cyfnod Math o safle Bronze Age?

Period Site Type

LLANDEILO

Enw Name

A fragment of a stone hammer was found 'near Llandeilo' and exhibited at a meeting of the Cambrian Archaeological Association in 1857 (RCAHM 1917, 89-267b). The hammer is now lost.

Cyfeirnod 899 **Cyfeirnod Grid** SN663216

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Bronze Age

Site Type Period

Enw HAFOD FARM

Name

A stone axe-hammer of micaceous sandy mudstone recovered from the bed of the Afon Cib near Hafod, Fairfach, Llandeilo. It has an hour-glass perforation, a splayed blade and a rounded butt. The axe-hammer is now in the National Museum of Wales.

SN6322 Cyfeirnod 904 Cyfeirnod Grid

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

LLANDEILO Enw

Name

A roughly chipped felsite axe, c.28cm long, found in 1917 on an allotment in Llandeilo Vawr, possibly from 'the disturbed remains of a tumulus' (OS card SN62 SW13). The OS card records that the axe was attributed to the Bronze Age, but it is recorded on the SMR as Neolithic.

Cyfeirnod Grid SN60712128 Cyfeirnod 905 Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Bronze Age?

Site Type Period

WHISTLE POOL Enw

Name

A circular quartzite hammerhead found at Whistle Pool in the Afon Tywi, immediately below Dinevor castle, and presented to Carmarthen Museum in 1918. The hammerhead is c.12cm and has a bell-mouth shaft hole. It is thought that the hammerhead may have been brought in with ballast during construction of the railway.

Cyfeirnod 906 Cyfeirnod Grid SN6924

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

CARN GOCH Enw

Name

Edward Laws recovered a worked flint flake on a visit to Carn Goch in 1872.

Cyfeirnod Grid Cyfeirnod 908 SN634224

Record Number Grid Reference

FINDS Cyfnod Neolithic Math o safle

Site Type Period

Enw CAE CRUG MAWR

Name

A polished chert hand-axe recovered from the floodplain below the town of Llandeilo in 1913. The axe, which was recovered from close to a possible Bronze Age barrow (PRN 903), measures c.13cm x 6cm. It was described as having a 'perfect cutting edge' (OS card SN62 SW16).

Cyfeirnod 909 **Cyfeirnod Grid** SN699225

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic?;Bronze Age?

Period Site Type

BWLCH Y GORS Enw

Name

A discoidal flint knife of late Neolithic or early Bronze Age date found in either 1958 or 1960. The knife had a polished edge and measured c.13cm long. The Ordnance Survey card (SN62 SE13) records that the knife was 'only the third of its type found in Wales'.

Cyfeirnod 913 **Cyfeirnod Grid** SN69092349

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Palaeolithic

Period Site Type

Enw **CRUG-GLAS**

Name

A flaked flint hand axe recovered during ditch digging in 1968. The axe was retained in private ownership and there are no more details regarding its form or size.

SN146244 Cyfeirnod 933 Cyfeirnod Grid

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Bronze Age

Site Type Period

GERRIGWINION Enw

Name

A large stone axe-hammer of perforated diabase, c.25cm long, recovered during ploughing near Cilymaenllwyd in 1934.

Cyfeirnod 944 Cyfeirnod Grid SN168204

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Bronze Age

Site Type Period

LLAN

Enw Name

A stone axe-hammer of recrystallised siliceous tuff found 'embedded in a quarry at Llan', Llanfallteg, and first exhibited in 1851. It had been 'pecked to shape' (CBA Implement Petrology Card) and it had two misaligned and unfinished perforations, suggesting that it may have been discarded.

Cyfeirnod 948 Cyfeirnod Grid SN1720

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw HENLLANFALLTEG

Name

A greenstone axe found somewhere on the Henllan demesne, Llanfallteg, sometime around 1851.

Cyfeirnod 962 Cyfeirnod Grid SN10463896

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw VELINDRE

Name

The butt half of a polished fine-grained quartzite axe found in a stream bed during bridge construction. The axe was cylindrical and it had broken across the perforation.

Cyfeirnod 971 Cyfeirnod Grid SN163341

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PEN-LAN-FACH

Name

A perforated stone axe-hammer found c.0.5km north of Moel Trigarn hillfort. The axe-hammer was reportedly found at the same time as a bronze flat axe, but the exact circumstances of the collection are uncertain. The axe is now apparently lost.

Cyfeirnod 977 Cyfeirnod Grid SN120365

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw HENDRE

Name

Polished felsite axe, with a slightly damaged butt-end. The axe was described as being 'of squat, wide-butted type' (Grimes 1931, 361) and having 'a thin butt' (Grimes 1951, 145 No.91). It had a flattened oval profile. This may be the same as axe PRN 980 (information from OS card SN13 NW15).

Cyfeirnod 980 Cyfeirnod Grid SN122381

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw HENLLAN

Name

A squat, wide-butted stone axe found c.1931 and subsequently presented to the National Museum of Wales. There appears to be little information regarding this axe and it may even be the same as PRN 977 (information from OS card SN13 NW15). Both axes were presented to the National Museum by A G O Mathias, a prolific collector of flint and stone, who was responsible for many of the Pembrokeshire finds.

Period

Period

Cyfeirnod 985 Cyfeirnod Grid SN11263762

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw CASTELL-MAWR

Name

An unknown number of flints were recovered from the interior of the Iron Age hillfort, Castell Mawr, during ploughing.

Cyfeirnod 993 Cyfeirnod Grid SN1035

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CRYMMYCH

Name

A Group VIII roughout axe. Nothing is known of the circumstances of collection and its findspot is unknown.

Cyfeirnod 1027 Cyfeirnod Grid SN16523428

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Sue Type Teriou

Enw WHITECHURCH

Name

Stone axe from Whitechurch. The axe is lost and there are no details regarding its discovery.

Cyfeirnod 1042 Cyfeirnod Grid SN108457

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Sue Type Teno

Enw BRYN ABER

Name

A flint axe fragment was found during the Pembrokeshire Archaeological Survey (Laws and Owen 1908, 4 No.3), but other than a note to say the axe was of chipped flint, there were no further details of this find.

Cyfeirnod 1055 Cyfeirnod Grid SN21243854

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLWYNBEDW

Name

Altered ash stone axe roughout found during ploughing in 1950. The findspot is reasonably well established and the axe was given to the National Museum.

Cyfeirnod 1059 Cyfeirnod Grid SN23983829

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type Period

Enw FFYNONE HOME FARM

Name

A collection of flint implements and flakes recovered in the 1920s or 1930s from Ffynone Home Farm. The collection included 5 round scrapers, 3 hollow scrapers, a long flake and a number of smaller flakes. The exact circumstances surrounding their recovery is unknown and it is not certain if they were from a single location, or from several locations across the property.

Cyfeirnod 1064 Cyfeirnod Grid SN1849

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

E.... DDVN FADM

Enw BRYN FARM

Name

A naturally shaped oval pebble of greenish-grey mudstone, with a saucer-shaped depression on each face and a battered edge. This may be an unfinished implement that was intended to have an hour-glass perforation.

Cyfeirnod 1097 Cyfeirnod Grid SN230337

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BWLCH-BLAEN-CUERFAN

Name

A stone axe, now lost, was exhibited and presented to the County Museum, Cardigan in 1859. There are no other details about the axe, other than it was recovered from Bwlch-blaen-cuerfan.

Cyfeirnod 1131 Cyfeirnod Grid SN295332

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw GILFACH Y GWEISION

Name

A macehead of felspathic dolerite, with an elliptical profile and an hour-glass perforation. It is thought to have been manufactured somewhere near the Presellis. Even though in 1967 it was described as being 'of exceptional interest in that it belongs to a special, rather rare type not hitherto known to have been found in Wales', the following year the macehead was 'not readily available at Carmarthen Museum' (information from OS card SN23 SE16). It was recovered during trenching across a field in 1905, and even though the field is known at Gilfach y Gweision the exact findspot is uncertain.

Cyfeirnod1145Cyfeirnod GridSN18112772Record NumberGrid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw HEBRON CHAPEL AXE

Name

A perforated axe-hammer of dolerite, with an hour-glass perforation. The axe-hammer is of Beaker type and measured 14.5cm long x 5.3cm wide x 4.2cm thick, although the RCAHM Inventory (1917, 165 - No.482) described it as being 4ft 6ins long!

Cyfeirnod 1147

Record Number

Cyfeirnod Grid

SN169288

Neolithic

Math o safle

FINDS

Cyfnod

Period

Grid Reference

Site Type

Enw GARN WEN

Name

A large greenstone axe, c.38cm long x 10cm wide, ploughed up on Garn Wen Farm, Cilymaenclwyd, and presented to the Carmarthenshire Antiquarian Society Museum. The exact findspot on the farm is not known. A bronze Axe (PRN 1162) was also recovered from Garn Wen.

Cyfeirnod 1198

Record Number

Cyfeirnod Grid Grid Reference

SN687242

Math o safle

FINDS

Cyfnod Period

Bronze Age

Site Type

CARNGOCH

Enw Name

Cyfeirnod 1243

Record Number

Cyfeirnod Grid

SR8997

Bronze Age

Grid Reference

Math o safle

FINDS

Cyfnod

Period

Site Type

CASTLEMARTIN FLOORS

Enw Name

Two stone maceheads, one of black felsite and one of green granite recovered from somewhere in Brownslade or Linney Burrows. The black felsite macehead was described by Grimes (1951, 166 - No.320) as an 'oval pebble with a central hour-glass perforation' that had been shaped into a 'blunt, but pronounced edge by pecking'. The green granite macehead had an unfinished perforation. The felsite macehead was given to the National Museum of Wales and the granite example was retained in private hands.

Cyfeirnod

1248

Cyfeirnod Grid **Grid Reference**

SR892995

Record Number

FLINT WORKING SITE

Cyfnod Period

Mesolithic; Neolithic

Math o safle Site Type

GUPTON BURROWS

Enw Name

A site recorded as a 'flintworking floor' was shown roughly in this location on a 1963 distribution map (Wainwright 1963, Plate x, opp.p104). The material may include a hammer stone, flint flakes and flint spalls (Green 1998, 38). Marine shells were also noted within the blown sand. Another flint working site (PRN 505) is also recorded at this NGR.

Cyfeirnod 1249 Cyfeirnod Grid SR89649758

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Prehistoric

Site Type Period

Enw LINNEY BURROWS

Name

This is one of two 'occupation sites' (along with PRN 1250) recorded by Leach (1913, 412 Nos. D.4,5), from which a variety of material was recovered (PRNs 533 and 7536). The material recovered included flints, charcoal, animal bone and pottery ranging in date from the Mesolithic to the Roman periods. The wide period range of the material means that the validity of these records, particularly as prehistoric occupation sites is difficult to assess. Both these sites lie within a grassy area between blown sand dunes and no further material was noted during a site visit in 2004.

Cyfeirnod 1250 Cyfeirnod Grid SR89669751

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Prehistoric

Site Type Period

Enw LINNEY BURROWS

Name

This is one of two 'occupation sites' (along with PRN 1249) recorded by Leach (1913, 412 Nos. D.4,5), from which a variety of material was recovered (PRNs 533 and 7536). The material recovered included flints, charcoal, animal bone and pottery ranging in date from the Mesolithic to the Roman periods. The wide period range of the material recovered from these sites means that the validity of these records, especially as prehistoric occupation sites is difficult to assess. Both this site and PRN 1249 lie within a grassy area between blown sand dunes and no further material was noted during a site visit in 2004.

Cyfeirnod 1251 Cyfeirnod Grid SR89359781

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

One of two flint scatters (along with PRN 1252) recorded as 'flint chipping floors' from which a number of flint cores, flakes and blades of probable Mesolithic type were recovered. These sites were close to a Mesolithic/Neolithic occupation site (PRNs 528 and 529) and may be part of the same large area of activity. No further material was noted during a site visit in 2004. The area is fairly well grassed and lies between blown sand dunes.

Cyfeirnod 1252 Cyfeirnod Grid SR89389776

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

One of two flint scatters (along with PRN 1252) recorded as 'flint chipping floors' from which a number of flint cores and blades of probable Mesolithic type were recovered. These sites were close to a Mesolithic/Neolithic occupation site (PRNs 528 and 529) and may be part of the same large area of activity. No further material was noted during a site visit in 2004. The area is well grassed and lies between blown sand dunes.

Cyfeirnod 1253 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CASTLEMARTIN BURROWS

Name

This record is for three stone axes, two chert and one felsite, recovered from somewhere within Castlemartin Burrows. None of the axes were complete and two were polished. As with many of the finds from Pembrokeshire recovered by A G O Mathias, the findspots and circumstances of collection are uncertain.

Cyfeirnod 1254 Cyfeirnod Grid SR9894

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type Period

Enw STACKPOLE WARREN

Name

A record covering a collection of flint implements, flakes and a core recovered by A G O Mathias from somewhere in Castlemartin Burrows. The collection appears to have been accumulated over a number of years and there is no information regarding the findspot or the circumstances of recovery.

Cyfeirnod 1255 Cyfeirnod Grid SR8998

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

A flint chisel recovered from an unknown location in Brownslade Burrows in the later 19th century.

Cyfeirnod 1258 Cyfeirnod Grid SR99049487

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw STACKPOLE WARREN

Name

A flint scatter, recorded as a 'flint chipping floor' was marked in this area on a distribution map (Wainwright 1963, 104). There are no details of the material recovered from this site.

Cyfeirnod 1259 Cyfeirnod Grid SR9894

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw STACKPOLE WARREN

Name

The flint and other finds from a site (PRN 617) recorded as a 'flintworking floor' (Leach 1913, 411 - No.D2). The flints included arrowheads, scrapers, a core and a flake. The other finds included food debris of bone and shell, which indicates a greater range of activity on the site than simply flint working.

Cyfeirnod 1260 Cyfeirnod Grid SR97879477

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw PREHISTORIC VILLAGE THE

Name

A collection of flints recovered from the vicinity of The Prehistoric Village, Stackpole Warren. The collection recorded on the SMR includes arrowheads, scrapers, fabricators and flakes. In 1888 Laws (1888, 33-4) recorded that 'an abundance of flint flakes, arrowheads and scrapers' had been recovered.

Cyfeirnod 1261 Cyfeirnod Grid SR923986

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw KINGS MILL

Name

This is one of four 'flint chipping floors' (along with PRNs 577, 1262 and 1263) identified in approximate locations on a distribution map in 1963 (Wainwright 1963, 104) from earlier records. Wainwright identified the sites from A L Leach's records. There are no details of any artefacts recovered from these sites.

Cyfeirnod 1262 Cyfeirnod Grid SR923986

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw KINGS MILL

Name

This is one of four 'flint chipping floors' (along with PRNs 577, 1261 and 1263) identified in approximate locations on a distribution map in 1963 (Wainwright 1963, 104) from earlier records. Wainwright identified the sites from A L Leach's records. There are no details of any artefacts recovered from these sites.

Cyfeirnod 1263 Cyfeirnod Grid SR923986

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw KINGS MILL

Name

This is one of four 'flint chipping floors' (along with PRNs 577, 1261 and 1262) identified in approximate locations on a distribution map in 1963 (Wainwright 1963, 104) from earlier records. Wainwright identified the sites from A L Leach's records. There are no details of any artefacts recovered from these sites.

Cyfeirnod 1265 Cyfeirnod Grid SR98449506

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw STACKPOLE WARREN

Name

This is one of a group (includes PRNs 626 and 1266) of three possible occupation sites of Mesolithic/Neolithic date, which had their finds combined into a single record (PRN 1267). The reasons for this are unclear as there is over 0.5km between the sites and despite them being reasonably accurately located the PRN (1267) for the finds is only given a four-figure NGR.

Cyfeirnod 1266 Cyfeirnod Grid SR98579472

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw STACKPOLE WARREN

Name

This is one of a group (includes PRNs 626 and 1265) of three possible occupation sites of Mesolithic/Neolithic date, which had their finds combined into a single record (PRN 1267). The reasons for this are unclear as there is over 0.5km between the sites and despite them being reasonably accurately located the PRN (1267) for the finds is only given a four-figure NGR.

Cyfeirnod 1267 Cyfeirnod Grid SR9894

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw STACKPOLE WARREN

Name

This record is for the combined artefacts from three Mesolithic/Neolithic 'occupation sites' (PRNs 626, 1265 and 1266). The Pembrokeshire Archaeological Survey (Laws and Owen 1908, 107-7,8 and 9) records the material as 'Flint flakes, kitchen middens, arrowheads, celts and rubbers'. It is not clear why the finds from these three sites were combined.

Cyfeirnod 1269 Cyfeirnod Grid SR943980

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw UNDERHILL WOOD

Name

This is one of a number of 'flint chipping floors' identified in approximate locations on a distribution map in 1963 (Wainwright 1963, 104) from earlier records. Wainwright identified the sites from A L Leach's records, but unfortunately there are no details of any artefacts recovered from this site.

Cyfeirnod 1395 Cyfeirnod Grid SN404089

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw ALLT CUNEDDA

Name

A stone axe-hammer supposedly recovered during excavation of two Bronze Age round barrows (PRNs 1393 and 1394) on Allt Cunedda Farm in 1850, although there is no mention of it in the original excavation report.

Cyfeirnod 1409 Cyfeirnod Grid SN0621

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw EAST TENEMENT

Name

A stone axe-hammer of diabase found sometime during the early 20th century and presented to the National Museum of Wales in 1948. The axe-hammer had straight sides and faces, a flat butt end and an hour-glass perforation. The exact findspot is unknown, although it was recovered from land belonging to East Tenement Farm.

Cyfeirnod 1466 Cyfeirnod Grid SN06163945

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw NEWPORT BRIDGE

Name

A large flint scatter, recorded as a flintworking floor, of Mesolithic date recovered from in 1923 from a clay surface exposed below a c.1m thick peat deposit close to Newport Bridge. The collection includes flint flakes, cores and a microlith. A large amount of charcoal was also recovered from the site. Three 'vertical' stones were recorded embedded in the clay within 3.5m of the scatter, suggesting that the site may have been more than just a flintworking area. The site was landscaped sometime during the mid 20th century and its current condition is unknown.

Cyfeirnod 1493 Cyfeirnod Grid SN08803577

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?;Bronze Age?

Site Type Period

Enw CILGWYN MAWR

Name

A perforated stone macehead of preselite recovered from a ploughed field. It is a Group XIII type and described as of 'flattened pestle' sort.

Cyfeirnod 1505 Cyfeirnod Grid SN07783605

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CILGWYN

Name

The centre section of a flaked and ground Group VIII stone axe. The axe measured 7.5cm x 5cm x 3cm thick and it was made from a fine-grained light grey volcanic rock. The broken ends of the axe had been reworked.

Cyfeirnod 1589 Cyfeirnod Grid SN01484005

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CWM-YR-EGLWYS

Name

A stone axe of sandstone or chert recovered from a small stream close to the church at Cwm-yr-Eglwys. The axe had a pointed butt end and a wide and blunt adze-like blade. The axe was retained in private ownership.

Cyfeirnod 1628 Cyfeirnod Grid SN4107

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw KIDWELLY

Name

An axe-hammer of basic tuff found near Kidwelly. The findspot and recovery details are unknown.

Cyfeirnod 1704 Cyfeirnod Grid SN4612

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLANGENDEIRNE

Name

A highly polished stone axe found somewhere in Llangendeirne parish was placed on long loan with the Carmarthenshire Antiquarian Society in 1916. The findspot or details of the circumstances of collection are unknown.

Cyfeirnod 1755 Cyfeirnod Grid SN499209

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw GLYNEIDDIAN

Name

A large flint scatter of over 400 pieces, including arrowheads, knifes, scrapers, cores and waste flakes recovered over a period of 8 years from the same field in Nantgaredig. The collection is almost exclusively Mesolithic in date, although one flint may be Palaeolithic (PRN 1756) and another one Bronze Age (PRN 1757). The bulk of the collection was retrieved from a single area, c.30m x 25m and its make-up suggests that tool and implement manufacture or repair was taking place.

Cyfeirnod 1756 Cyfeirnod Grid SN499209

Record Number Grid Reference

Math o safle FINDS Cyfnod Palaeolithic?

Site Type Period

Enw GLYNEIDDIAN

Name

A palaeolithic flint implement recovered from a large flint scatter of Mesolithic date at Nantgaredig (PRN 1755).

Cyfeirnod 1757 Cyfeirnod Grid SN499209

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age?

Site Type Period

Enw GLYNEIDDIAN

Name

A Bronze Age flint implement, exhibiting secondary working, recovered from a large flint scatter of Mesolithic date at Nantgaredig (PRN 1755).

Cyfeirnod 1774 Cyfeirnod Grid SN4435

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PENCADER

Name

A flat pebble with a pointed end and an hour-glass perforation. This was possibly listed as a bodkin in 1927 (BBCS 1927, 352 - No.43). The exact findspot and circumstances of collection are unknown.

Cyfeirnod 1780 Cyfeirnod Grid SN448363

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic Period

Site Type

Enw **GRAIG Y BANC**

Name

A polished stone axe of fine-grained felsite recovered from a field to the south of Graig-y-Banc farmhouse around the turn of the 20th century, but since lost.

Cyfeirnod Grid Cyfeirnod 1814 SN436335

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw FFYNNONAU GLEISION

Name

A polished axe of fine-grained felsite found during ploughing in 1933/4. The axe has been retained in private ownership.

Cyfeirnod 1819 **Cyfeirnod Grid** SN45153280

Record Number Grid Reference

FINDS Cyfnod Math o safle Bronze Age

Period Site Type

Enw CAEPENRHIW; ALLTWALLIS FARM

Name

A possible stone macehead, c.10cm long, with a 2.5cm diameter central perforation.

Cyfeirnod 1824 Cyfeirnod Grid SN43324027

Grid Reference Record Number

FINDS Math o safle Cyfnod Prehistoric

Site Type Period

CRAIG GWRTHEYRN Enw

Name

A flint flake with secondary working picked up within Craig-gwrtheyrn Hillfort (PRN 1823). There are no other details of the flint or its recovery.

Cyfeirnod 1876 Cyfeirnod Grid SN6336

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric?

Site Type Period

Enw **BAILEY VICAR**

Name

A circular stone, c.9cm diameter, with a central perforation. Possibly a spindle whorl.

Period

Cyfeirnod 1944 Cyfeirnod Grid SN665408

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw DOLAUCOTHI

Name

A stone axe recovered from the vicinity of Dolaucothi House and exhibited in 1878. The axe has since been lost and there are no details of the exact findspot, nor the circumstances of its recovery.

Cyfeirnod 2019 Cyfeirnod Grid SM91323545

Record Number Grid Reference

Math o safle SETTLEMENT Cyfnod Neolithic

Site Type Period

Enw RHOS-Y-CLEGYRN

Name

Several flint implements and flakes of supposed Neolithic date were recovered during excavations at Rhos-y-Clegyrn.

Cyfeirnod Cyfeirnod Grid SS5095

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLANELLY

Name

A polished stone axe was exhibited at a meeting of the Carmarthenshire Antiquarian Society in 1925. There are no details of the findspot or the circumstances of its recovery and its present location is unknown.

Cyfeirnod 2075 Cyfeirnod Grid SS50909979

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age?

Site Type Period

Enw ST PAUL'S VICARAGE

Name

A spearhead of igneous rock that has been flaked all over, with a triangular blade. It is thought to be an imitation of a bronze tanged dagger.

Cyfeirnod 2100 Cyfeirnod Grid SN298522

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw TROED-Y-RHIW

Name

A polished axe of welded tuff, a surface find from Troedyrhiw (Savoury 1953, 225). The axe had a pointed butt, a rounded cutting edge and a pointed oval profile (Houlder 1994, 120 - No.2).

Cyfeirnod 2121 Cyfeirnod Grid SN362093

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw COCKLE ROCK

Name

An unclassified flint implement, 6.5cm x 4.5cm, was recovered from Ferryside in 1924. Both faces of the flint were worked and one edge exhibited secondary working.

Cyfeirnod 2130 Cyfeirnod Grid SN3803

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw PENBRE BURROWS

Name

Finds of flints, including an implement of unspecified date, were made during investigations of a shell midden (PRN 2131), now within the Forest Enterprise Pembrey Forest. The flints are considered to be Neolithic or Bronze Age.

Cyfeirnod Cyfeirnod Grid SN303105

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LAUGHARNE HARBOUR;LAUGHARNE PILL

Name

Polished axe of albitised dolerite found at Laugharne Pill and published as a drawing in 1915 (Arch. Camb. 1915, 336), although it is labelled in Carmarthen Museum as being found c.1919.

Cyfeirnod 2229 Cyfeirnod Grid SN31162736

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PARC Y GARN;BRONLLAN

Name

A perforated axe-hammer of Group XIII Beaker type found during ploughing in 1919. It was recovered from a field that also contained a possible round barrow (PRN 2230), which was removed for road metalling.

Cyfeirnod Cyfeirnod Grid SM79061108

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw NAB HEAD

Name

A barbed and tanged arrowhead recovered from Nabs Head and described as 'a beautiful little stone arrow-head' in 1880 (Arch. Camb. 1880, 224).

Cyfeirnod 2361 Cyfeirnod Grid SM9121

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CAMROSE

Name

A possible hammer stone from an unknown location, although it may have been from Causeway Farm, Camrose. It was a partially perforated pebble. There are no details of its exact findspot, or its recovery.

Cyfeirnod 2364 Cyfeirnod Grid SM910221

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CAUSEWAY FARM?

Name

A stone axe of rough-textured grey-green rock similar to Group I examples (CBA Implement Petrology Committee, Wales report). The axe measured c.10cm long x 5cm wide along the cutting edge. It was recovered from an area that contained 'an oval ring earthwork' (PRN 2436) and produced other prehistoric finds (PRN 2363 and 2437).

Cyfeirnod Cyfeirnod Grid SM9026

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw NEWHOUSE

Name

A polished flint axe, with an incomplete perforation, found at Newhouse Park sometime before 1840. The axe measured c.23cm long x 7.5cm wide and it had a perfect cutting edge, but the butt-end was slightly damaged.

Cyfeirnod 2397 Cyfeirnod Grid SM937288

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GREAT LETTERSTON FARM

Name

A stone axe recovered during peat cutting close to Great Letterstone Farm in the 1860s. The axe is now lost and the exact findspot is unknown.

Cyfeirnod 2433 Cyfeirnod Grid SM91222175

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw THORNRUSH

Name

A fine axe hammer found on Causway farm and presented to the Pembrokeshire County Museum in 1953. There are few details of the axe, but it was 'square in section with sharpened ends and grooved around the centre as if it had been secured by a withy' (information from OS card SM92 SW10). The axe is now apparently lost.

Period

Cyfeirnod Cyfeirnod Grid SM9122

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CAUSEWAY FARM

Name

Three hammer stones were recovered from Causeway Farm close to an oval ring earthwork (PRN 2436) and from an area that has revealed a rough ground Neolithic axe (PRN 2364) and other prehistoric finds (PRN 2363). The three hammer stones were presented to Pembrokeshire County Museum.

Cyfeirnod Cyfeirnod Grid SM91012172

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CAUSEWAY

Name

The butt end of a polished dolerite axe was presented to Pembrokeshire County Museum in 1955. The axe was supposedly found near Causway Farm, Camrose, from which other prehistoric finds had been made, including a stone axe (PRN 2364) and three hammer stones (PRN 2437). There are no accurate details regarding the findspot or recovery of this axe.

Cyfeirnod Cyfeirnod Grid SM90512003

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?;Bronze Age?

Site Type Period

Enw SANDY LANE

Name

A flint leaf-shaped arrowhead and the tip of a flint plano-convex knife were recovered from the same field, within the same week in 1966 and presented to the Pembrokeshire County Museum. The findspot of the arrowhead appears to be reasonably accurately fixed, but there is no exact findspot for the knife fragment.

Grid Reference

Cyfeirnod 2449 Cyfeirnod Grid SM9123

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw PLUMSTONE MOUNTAIN BOG

Name

Record Number

An axe of polished chert was recovered from a bog on Plumstone Mountain sometime during the mid 19th century. Laws commented on the axe in 1888 describing it as a 'very beautiful axe of chert, which has acquired a rich golden hue either from peat water, or iron' (Laws 1888, 17).

Cyfeirnod 2478 Cyfeirnod Grid SM95302457

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw POLL CARN

Name

A single flint scraper, described on the Pembrokeshire County Museums Card Index No. 686 as 'crude'.

Cyfeirnod Cyfeirnod Grid SM9140

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw CASTELL POCHA; PENCAER

Name

A coarsely worked flint tranchet pick found at an unknown location called 'Castell Pocha' and now in the National Museum of Wales.

Cyfeirnod 2504 Cyfeirnod Grid SM9035

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw PENCAER

Name

A naturally shaped pebble with an irregular perforation. The pebble was oval and measured c.10cm long x 8cm wide x 4cm thick. It was donated to the National Museum of Wales in 1947 by the University of Wales, Aberystwyth.

Cyfeirnod Cyfeirnod Grid SM920368

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLWYN DRUIDION

Name

Five flint axes, with ground cutting edges were found close to Ffynnon Druidion chambered tomb (PRN 2498). The axes were described as having 'the broad end worked down to a rounded edge and the smaller edge chipped out into little hollows to admit a firmer grip' (information from Pembrokeshire County Museum Card Index Nos. F190 and F190b). A polished axe and an adze were also recovered from the chambered tomb (PRN 2498) when it was levelled in 1833.

Cyfeirnod 2550 Cyfeirnod Grid SM953393

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric?

Site Type Period

Enw PEN CW

Name

A perforated slate or shale disc of rough manufacture (RCAHM 1925, 195 - No.595). Possibly a hammer stone.

Cyfeirnod Cyfeirnod Grid SM93583307

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Sue Type Feriou

Enw TREDAFYDD Name

A stone axe-hammer found during ploughing in 1955.

Cyfeirnod 2587 Cyfeirnod Grid SM94433123

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw NANTGWYN FARM

Name

A macehead with a countersunk perforation made from a naturally shaped pebble. It was found in 1960. The Pembrokeshire County Museums Card Index No. 125 describes it as being probably Mesolithic.

Cyfeirnod 2608 Cyfeirnod Grid SM79001083

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw TOWER POINT

Name

A single-tanged arrowhead found in a bank at Tower Point promontory fort, although it has been suggested that it came from Great Castle Head promontory fort (Cantrill 1915. 161). Flint flakes (PRN 2619) were also recovered from a nearby by bank (RCAHM 1925, 319 - No.932iii).

Cyfeirnod 2609 Cyfeirnod Grid SM924400

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CWMFELIN

Name

A finely polished stone axe found at Cwmfelin and presented to Tenby Museum sometime during the mid-19th century. According to the Pembrokeshire Archaeological Survey 1897-1906 the finder used to call the axe 'the knife of circumcision' (Laws and Owen 1908, 7 - No.4).

Cyfeirnod 2619 Cyfeirnod Grid SM79001083

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric?

Site Type Period

Enw TOWER POINT

Name

Two flint flakes thought to have been found in a bank at Tower Point Promontory Fort (PRN 2618), although it has been suggested that they were in fact recovered from Great Castle Head promontory fort (Cantrill 1915, 161) and recorded as PRN 7583. A single-tanged arrowhead (PRN 2608) was recovered from a nearby bank.

Cyfeirnod 2621 Cyfeirnod Grid SM79061108

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw NAB HEAD

Name

The Nab Head Mesolithic flintworking site.

Cyfeirnod 2622 Cyfeirnod Grid

Record Number

Grid Reference

SM79061108

Neolithic

Bronze Age

FINDS Math o safle

Site Type

Cyfnod

Period

Enw

NAB HEAD Name

A flint leaf-shaped arrowhead recovered from the Mesolithic flintworking site (PRN 2621) at Nab Head.

2628 **Cyfeirnod Grid** SM73392696 Cyfeirnod Grid Reference

Record Number

Math o safle Site Type

Cyfnod Period

FFYNNON FAIDDOG Enw

FINDS

Name

A collection of Bronze Age flint implements and flakes found on the surface of The Burrows, Whitesands Bay in 1948-9. Most of the collection, which consisted of over ten pieces (including a hollow-based arrowhead, button scrapers and fragments of tanged and barbed arrowheads), was collected from a fairly small area. Other Bronze Age flints have also been recovered from other parts of The Burrows.

Cyfeirnod 2653 Cyfeirnod Grid SM74902535

Record Number

Grid Reference

Grid Reference

Period

Period

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Period

Enw MERRY VALE

Name

A fragment of the blade and centre section of a polished stone axe were recovered during the excavations of a sewer c.48m west of St. David's Cathedral in 1949. The surviving portion of the axe, measures c.7.5cm long and 6.5m across the blade, is of siliceous tuff and has a pointed oval profile.

Cyfeirnod 2656 Cyfeirnod Grid SM73732509

Record Number

SETTLEMENT Cyfnod Neolithic

Math o safle Site Type

CLEGYR BOIA Enw

Name

A collection of flint implements and flakes were recovered during excavations of the Clegyr Boia Neolithic settlement.

Cyfeirnod 2684 Cyfeirnod Grid SM7525

Record Number Grid Reference

Cyfnod Prehistoric Math o safle **FINDS**

Site Type

ST DAVID'S Enw

Name

Two flint convex scrapers and some waste flakes from St. David's parish and presented to the National Museum of Wales in 1927. Nothing is known of the findspot, nor the circumstances of recovery.

SM7020

Cyfeirnod 2713 Cyfeirnod Grid

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

RAMSEY ISLAND

Enw Name

A record of flints found in a ploughed field on Ramsey Island before 1962.

Cyfeirnod 2717 Cyfeirnod Grid SM7824

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw PORTH Y RHAW

Name

A stone tranchet axe from Porth y Rhaw found c.1951 and retained in private possession. The exact findspot and circumstances of recovery are uncertain.

Cyfeirnod 2718 Cyfeirnod Grid SM794238

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw LLANUNWAS

Name

A surface scatter of Mesolithic flint implements and flakes including a knife, a point, scrapers and microliths. The flints were 'not, apparently, in association' (Grimes 1951, 139 - N0. 35), which suggest they do not necessarily represent a 'flintworking floor as previously recorded.

Cyfeirnod 2719 Cyfeirnod Grid SM788242

Record Number Grid Reference

Math o safle LITHIC WORKING SITE Cyfnod Mesolithic: Neolithic

Site Type Period

Enw PORTH Y RHAW

Name

A lithic scatter consisting of amongst other things a perforated felsite stone, a flint fabricator, two stone implements and a possible scraper recovered from close to the Porth-y-Rhaw promontory fort (PRN 2721). Flakes were also recovered suggesting that tool manufacture or repair was taking place.

Cyfeirnod 2720 Cyfeirnod Grid SM7869924232

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic; Neolithic

Site Type Period

Enw PORTH Y RHAW MILL

Name

A collection of flints recovered from the vicinity of the Porth-y-Rhaw promontory fort (PRN 2721) and described as a 'flint working site'. The collection includes a flint arrowhead, a flint scraper, a flint core and two perforated felsite discs. It is likely that the collection was recovered several different locations and was probably part of a larger collection that includes PRNs 2718 and 2719.

Cyfeirnod 2744 **Cyfeirnod Grid** SM8025

Record Number Grid Reference

FINDS Prehistoric Math o safle Cyfnod

Period Site Type

Enw CAER FEGA

Name

A flint knife and a number of flint flakes collected from Caer Fega. The flints were part of the C M Rees collection, which included many flint and stone finds from the Solva region, but often the exact findspots and circumstances of recovery were unclear.

Cyfeirnod 2751 **Cyfeirnod Grid** SM820263

Grid Reference Record Number

Math o safle STONE AXE FACTORY? Cyfnod Neolithic

Site Type Period

TRE MAENHIR COMMON Enw

Name

A group of four stone axes discovered on Tre Maenhir Common in c.1883. The axes were in various states of preparation, giving rise to the identification of this site as a stone axe factory. The axes included a polished felsite axe of Group VII type, and three roughouts.

2771 **Cyfeirnod Grid** SM88852868 Cyfeirnod

Record Number **Grid Reference**

Math o safle STONE AXE FACTORY? Cyfnod Neolithic

Period Site Type

Enw TRE-DDIOG

Name

A scatter of large stone flakes, which 'had the appearance of having been worked' (OS Card SM82 NE12). An examination of the stone by H N Savoury revealed a similarity to waste material recorded on an axe production site in North Wales (OS card SM82 NE12). The stone was a metamorphic ash of Group VIII type.

Cyfeirnod 2778 Cyfeirnod Grid SM844230

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

Enw CWM MAWR

Name

A stone axe reputedly found during the sinking of a new well, although the Ordnance Survey failed to locate a well in this area in 1966. A number of flint flakes (PRN 30172) were recovered from a spot c.150m to the southwest of the supposed axe findspot, close to a burnt mound (PRN 2779). The axe was retained in private possession and is now lost.

Grid Reference

Cyfeirnod 2785 Cyfeirnod Grid SM810237

Math o safle **FINDS** Cyfnod Prehistoric

Period Site Type

Enw ST ELVIS

Name

Record Number

A partly bored sandstone disc and a flint implement recovered from the St. Elvis or Brawdy areas. The findspot is unknown, but it may have come from one of several flint and lithic scatters recorded in the region (PRNs 2793, 2794, 2913, 2914, 4328 and 7563).

Cyfeirnod Cyfeirnod Grid SM810237

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw PORTH GWYN

Name

One of a group of flintworking sites (along with PRNs 2794, 2913, 2914, 4328 and 7563) in the St Elvis area. The finds included flint blades, cores and flakes.

Cyfeirnod 2794 Cyfeirnod Grid SM81672335

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw PORTH Y BWCH

Name

One of a group of flintworking sites (along with PRNs 2793, 2913, 2914, 4328 and 7563), recorded as 'flint working floors' in the St Elvis area. The finds included flint blades, cores and flakes.

Cyfeirnod Cyfeirnod Grid SM804246

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LOWER SOLVA

Name

Two flint implements and a spindle whorl recovered from a site just north of Solva. This site was recorded as a flint working site (OS card SM82 SW15), although the material recovered does not really support such an interpretation. The finds are now in the National Museum of Wales.

Cyfeirnod2810Cyfeirnod GridSM8720Record NumberGrid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw ROCH

Name

Flints from the Cantrill collection, found in Roch, in the National Museum of Wales. There are no details of the flints referred to in this record.

Cyfeirnod 2811 Cyfeirnod Grid SM85132274

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw NEWGALE FARM

Name

A stone axe found when sinking a well on Newgale Manor in 1914-18. The axe is now lost and there are no details regarding size or form.

Period

Cyfeirnod Cyfeirnod Grid SM854235

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw LLETHR

Name

A polished greenstone axe found pre-1864 at Llethr, Brawdy. The axe measures c.23cm long and has a cutting edge c7.5cm wide. It is typical of Group VIII axes.

Cyfeirnod Cyfeirnod Grid SM8523

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw LLETHR FARM

Name

Two hollow-based arrowheads, one mitre shaped and one pointed oval from Llethr Farm, Brawdy.

Cyfeirnod Cyfeirnod Grid SM893353

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Suc Type Tell

Enw TRESEISSYLLT

Name

A convex scraper picked from the ground surface in 1961.

Cyfeirnod 2893 Cyfeirnod Grid SM845089

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic; Neolithic

Site Type Period

Enw WINSLE LEYS

Name

A flint scatter (63 pieces) consisting for the most part of waste flakes (52 pieces). A scraper and other flakes were also present. The flints were recovered from an area approximately 200m x 50m.

Cyfeirnod 2909 Cyfeirnod Grid SN4015

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLANGUNNOR

Name

An unspecified number of Neolithic flint arrowheads from Llangunnor were displayed to the Carmarthenshire Antiquarian Society in 1910. The whereabouts of the arrowheads is not known.

Cyfeirnod Cyfeirnod Grid SM817242

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw ST ELVIS FARM

Name

One of a group of flintworking sites (along with PRNs 2794, 2793, 2914) in the St Elvis area. The finds included flint blades, scrapers, cores, waste material and flakes.

Cyfeirnod 2914 Cyfeirnod Grid SM825233

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw DINAS FACH

Name

One of a group of flintworking floors (along with PRNs 2793, 2794, 2913) in the St Elvis and Brawdy areas. The finds included flint blades, cores and flakes.

Cyfeirnod Cyfeirnod Grid SM829231

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw PORTHMYNAWD

Name

A flint flake (information from Pembrokeshire County Museums Card Index No.F262) recovered from an area close to a group of 'flintworking sites (PRNs 2794, 2913, 2913), in the St Elvis and Brawdy areas.

Cyfeirnod 2916 Cyfeirnod Grid SM82742341

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw POINTS CASTLE

Name

A scatter of flint waste flakes recorded across an area of c.100m on the east side of a small stream valley. A similar scatter was also present on the east side (PRN 2917) of the valley (information from OS card SM82 SW14).

Period

Cyfeirnod Cyfeirnod Grid SM82882340

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw POINTS CASTLE

Name

A scatter of flint waste flakes recorded across an area of c.100m on the east side of a small stream valley. A similar scatter was also present on the east side (PRN 2916) of the valley (information from OS card SM82 SW14).

Period

Cyfeirnod Grid Cyfeirnod 2919 SM8005

Record Number Grid Reference

FINDS Cyfnod Math o safle Bronze Age

Site Type

Enw DALE

Name

A small axe-hammer from Dale recorded in the Pembrokeshire Archaeological Survey (Laws and Owen 1908, 23), but now lost. There are no known details of the axe, nor of the circumstances of its discovery.

Cyfeirnod 2925 **Cyfeirnod Grid** SM732093

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic?

Site Type Period

Enw CAPTAIN KITES

Name

A group of 9 flint flakes collected sometime during the 19th century from the Captain Kites area of Skomer Island. It seems likely that the flakes represent a single flintworking episode.

2930 Cyfeirnod Cyfeirnod Grid SM76900715

Record Number **Grid Reference**

FINDS Math o safle Cyfnod Neolithic

Site Type Period

GATEHOLM ISLAND Enw

Name

A flint leaf-shaped arrowhead recovered from Gateholm Island.

Cyfeirnod 2931 Cyfeirnod Grid SM76900715

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Period Site Type

Enw **GATEHOLM ISLAND**

Name

An assemblage of undated flint flakes, cores and waste material from Gateholm Island.

Cyfeirnod 2935 **Cyfeirnod Grid** SM76430912

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Prehistoric

Period

Site Type

Enw WESTHOOK

Name

A flint scatter including a broken nodule, a scraper, a broken flake and waste material. The flint was reported (Cantrill 1911, 248 - 246) to have been collected from close to a burnt mound (PRN 7579). A visit to the site by the Ordnance Survey in 1966 failed to locate the burnt mound, but a flint flake was recovered from the coast path c.100m to the west (OS card SM70 NE3). The make up of the collection, waste flakes, a flint nodule and a single flint scraper, suggest this was a flintworking site.

Period

Cyfeirnod 2936 Cyfeirnod Grid SM77750778

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic

Site Type

Enw RUNWAYSKILN

Name

Six flint limpet scoops consisting of elongated pebbles (Grimes 1951, 167, No.338), which make up the identifiably Mesolithic component of a flintworking site at Runwayskiln, Marloes (PRN 2937).

Cyfeirnod 2937 Cyfeirnod Grid SM77750778

Record Number Grid Reference

Math o safle LITHIC WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw RUNWAYSKILN

Name

Undated, but generally thought to be Mesolithic and Neolithic, flint cores, nodules, flakes and waste material which made-up a flintworking site at Runwayskiln, Marloes. Identifiable Mesolithic finds PRN 2936 were also recovered within the same scatter.

Cyfeirnod 2938 Cyfeirnod Grid SM76870794

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WATERY BAY RATH

Name

A lithic scatter containing scrapers, a borer, several cores, flakes, a worked microlith and a stone potboiler (Rees, 1973, 28 - No.25) recovered from within, and in fields next to Marloes (or Watery) Rath (PRN 2939). Although the material was clearly collected from across a fairly large area, much of it was derived from flintworking activities, although the potboiler and scrapers are also indicative of domestic-type activity.

Cyfeirnod 2941 Cyfeirnod Grid SM75770905

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WOOLTACK POINT

Name

A few flint flakes found inside Wooltack Point promontory fort (PRN 2940), which according to the Pembrokeshire Archaeological Survey were worked (Laws and Owen 1908, 71 - No.6). Only one unworked flint flake from the site made its way to the National Museum of Wales collections (Grimes 1951, 159 - No.212).

Cyfeirnod 2945 Cyfeirnod Grid SM79700792

Record Number Grid Reference

Math o safle BURNT MOUND? Cyfnod Prehistoric

Site Type Period

Enw MARLOES CHURCH

Name

Flint flakes, a core, a burnt nodule and some waste material were recovered from the vicinity of a burnt mound and exposed during ploughing. Potboilers were also recovered.

Cyfeirnod 2948 Cyfeirnod Grid SM78400766

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw MARLOES MILL

Name

Two small flint cores, of Mesolithic or Neolithic date, recovered from the bottom of a small stream valley leading to Marloes Sands

Cyfeirnod 2949 Cyfeirnod Grid SM84830609

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Prehistoric

Site Type Period

Enw GREAT CASTLE HEAD

Name

Eight flints, consisting of flint nodules, some broken artificially, and flakes recovered from the northeast corner of Great Castle Head promontory fort (PRN 3006). The flints are thought to be part of the T C Cantrill collection in the National Museum of Wales. The collection represents flintworking waste.

Cyfeirnod Cyfeirnod Grid SM78780887

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic: Neolithic

Site Type Period

Enw MUSCLEWICK MOUTH;MUSSELWICK MOUTH

Name

A flintworking site (Cantrill 1915, 177-9 - No.26a) consisting of a scraper, a core, a nodule, flakes and waste material recovered close to a spring above Musselwick Sands. This site was heavily disturbed by the construction of an agricultural irrigation pond. Another site (PRN 2951) was recovered at the same time c.250m to the north.

Cyfeirnod 2951 Cyfeirnod Grid SM78840911

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw MUSCLEWICK; MUSSELWICK

Name

A flintworking site (Cantrill 1915, 177-9 - No.26b) consisting of flint flakes, cores, nodules and waste material recovered from close to a spring site above Musselwick Sands. This site lies very close to the edge of a farm track, which means that it may have suffered some damage through erosion. Another site (PRN 2950) was also recovered at the same time c.250m south.

Cyfeirnod 2952 Cyfeirnod Grid SM79280630

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HOOK VALE;HOOPER'S POINT;RED CLIFF

Name

A collection of flint flakes and a core picked up from fields between Hooper's Point and The Hookses, which were in the possession of a Dr Mills, Haverfordwest, in 1909. They were later presented to the National Museum of Wales as part of the T C Cantrill collection. The flints are recorded as a possible flint working floor, although it is not clear over how wide an area they were recovered from. The Ordnance Survey recorded the discovery of a worked flint flake from the same area in 1964 (OS card SM70 NE14). It does seem likely that the collection does represent a flintworking site.

Cyfeirnod 2953 Cyfeirnod Grid SM84130674

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CULL POINT

Name

A small and 'poor example' of a tanged and barbed arrowhead recovered from a flint scatter (PRN 2994), which was recorded as a 'flint chipping floor' of Mesolithic and Neolithic date (Cantrill 1915, 168 - No.10) exposed in a footpath running across Cull Point.

Cyfeirnod 2954 Cyfeirnod Grid SM799071

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LONGLANDS FARM

Name

A flintworking site (Cantrill 1915, 176 - No.7), which consisted of over 50 flints including cores, nodules and flakes. It also included two possible limpet scoops (recorded separately as PRN 7581), which are a characteristic of some Mesolithic assemblages in Pembrokeshire.

Cyfeirnod Cyfeirnod Grid SM78500843

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw MARLOES COURT

Name

A collection of flint scrapers and flakes from Marloes Beacon, which may have been accessioned in Carmarthen Museum as Neolithic (Figgis 1999, 83). There are no details regarding the circumstances of collection.

Cyfeirnod 2961 Cyfeirnod Grid SM74090516

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw DALE

Name

Flints found on Skokholm Island in 1962, were recorded as 'indeterminate waste flakes' (information from OS card SM70 SW1). There are no details about the number of flakes recovered.

Cyfeirnod 2964 Cyfeirnod Grid SM79800389

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LITTLE CASTLE POINT

Name

A collection of flints, consisting of flakes, a pounder stone, a core and waste material recovered from the southwest corner of Little Castle Point promontory fort sometime during the 19th century (Laws 1888, 15 - footnote 3). Two limpet scoops (PRN 7585) were also mentioned in relation to this site (OS card SM70 SE1 and Pembrokeshire County Museum accession card F374). The bulk of the material is indicative of flintworking associated with tool manufacture.

Cyfeirnod 2968 Cyfeirnod Grid SM799041

Record Number Grid Reference

KETE FARM:LITTLE CASTLE

Math o safle FLINT SCATTER Cyfnod Mesolithic; Neolithic

Site Type Period

Enw *Name*

This is an amalgamated group of flints, including an arrowhead, scrapers, a borer and flakes recovered from the Kete Farm and Little Castle area. The flints appear to have been recovered during several collection episodes during the 19th century. Cantrill describes 'a flint chipping floor...on the edge of the cliff west of Kete Farm', which contained 'two concentrations of flint' (Cantrill 1915, 183-4 - No.36). The area indicated by Cantrill lies in an area heavily disturbed by the demolition and subsequent landscaping of a decommissioned Naval base (PRN 24767).

Cyfeirnod Cyfeirnod Grid SM79880454

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw SHORT POINT

Name

A flintworking site containing 231 pieces, mostly of Mesolithic and Neolithic date, although it also contained a barbed and tanged arrowhead (PRN 2970). The scatter was made up of predominantly waste material and flakes, but some implements including a scraper and a borer were also present. A large number of mesolithic 'limpet scoops' (PRN 7587) were possibly also recovered from this site.

Period

Cyfeirnod 2970 Cyfeirnod Grid SM79880454

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw SHORT POINT

Name

A barbed-and tanged arrowhead recovered from flintworking site PRN 2969.

Cyfeirnod Cyfeirnod Grid SM84570181

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CASTLES BAY SOUTH

Name

A possible flint working floor consisting of flint cores and over 20 flakes. This is one of 6 such sites in the South Studdock area (see also PRNs 2972, 3067, 3068, 3104 and 3105).

Cyfeirnod 2972 Cyfeirnod Grid SM846020

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CASTLES BAY CENTRAL

Name

A possible flint working floor consisting of flint cores and over 20 flakes. This is one of 6 such sites in the South Studdock area (see also PRNs 2971, 3067, 3068, 3104 and 3105).

Cyfeirnod Grid Cyfeirnod 2976

Record Number

Grid Reference

SM80320719

Prehistoric

SM8005

Prehistoric?

Math o safle

FINDS

Cyfnod Period

Site Type

CRABHALL FARM

Enw Name

A good flint core, which exhibited a large part of the surface of the original nodule.

Cyfeirnod 2979

Record Number

Cyfeirnod Grid

Grid Reference

Math o safle

FINDS

Cyfnod

Period

Site Type

HAYGUARD HAY Enw

Name

An artificially fashioned oval stone of unknown function or date.

Cyfeirnod 2980

Record Number

Math o safle

Site Type

Cyfeirnod Grid Grid Reference

SM820066

Mesolithic; Neolithic

FLINT WORKING SITE?

Cyfnod

Period

Enw MUSSELWICK

Name

A number of flint cores, flakes, waste material and scrapers recovered from a fairly wide area around Musselwick. Whilst the flints indicate flint working, they may not necessarily be from a single flintworking site.

Cyfeirnod 2984 Cyfeirnod Grid Grid Reference

Math o safle

Site Type

Record Number

FINDS Cyfnod

Enw Name

A stone axe found by H Mathias at Brunt Farm. This is one of several axes from Brunt Farm in Tenby Museum. It may be one of the axes recorded as PRN 3051.

Cyfeirnod

2985

BRUNT FARM

Cyfeirnod Grid Grid Reference

SM81530692

SM80770414

Neolithic

Record Number

FINDS

Cyfnod Period

Period

Mesolithic; Neolithic

Math o safle Site Type

Enw **GANN FARM**

Name

Two flint flakes and two waste pieces recovered from the edge of a quarry, possibly in soil that had already been removed from the quarry. This makes their original recording as a flintworking site uncertain. Other waste material (PRN 35068) has also been recorded in the eroding cliff face c.80m to the west of this site. This material may have been associated with that recovered from a nearby possible flint working site (PRN 350658).

Cyfeirnod 2994 Cyfeirnod Grid SM84130674

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CULL POINT

Name

A flintworking site (Cantrill (1915. 172-3), containing a possible chopper or core, broken flakes - which showed signs of usage, flakes, a partially worked nodule and waste material. The flint, which is predominantly of Mesolithic and Neolithic date also contained a poor example of a barbed and tanged arrowhead (PRN 2953). The scatter was exposed in the footpath running across Cull Point.

Cyfeirnod 2995 Cyfeirnod Grid SM836066

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WATCH HOUSE BAY

Name

A probable flintworking site containing a possible scraper, a pebble stone, flakes and waste material recovered from the surface of two fields above Watch House Bay, although there was no 'definite concentration' (OS card SM80 NW21).

Cyfeirnod 2996 Cyfeirnod Grid SM829066

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type Period

Enw LOOSE HAVEN

Name

A semi-circular scraper and a rough core of possible Neolithic date recovered from the surface of a field c.100m south of St. Ishmael's Vicarage.

Cyfeirnod 3002 Cyfeirnod Grid SM80920384

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type Period

Enw BRUNT FARM

Name

A green stone object 'about the size and shape of a fowl's egg' (Laws and Owen 1907, 87A-5), although both ends were rounded. This has been variously described as a 'stone celt' and recorded as one of several Neolithic axe finds from Brunt Farm, although it has also been suggested that it may be an amulet (Laws and Owen 1907, 87A-5; RCAHMW 1925, 88). It has been given a possible Neolithic date because of the three stone axes which were also recovered from the same farm.

Cyfeirnod 3007 Cyfeirnod Grid SM797049

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic; Neolithic

Site Type Period

LONG POINT

Enw *Name*

A collection of flint arrowheads, scrapers, cores and flakes were recovered from the Long Point area between 1882 and 1902. The collection, which seems to have been recovered from quite a wide area, is thought to be largely Neolithic with Mesolithic influence (Cantrill 1919, 193-7): definite Mesolithic implements, including limpet scoops, are recorded separately as PRN 7589. Cantrill described the flints as 'struck from small nodules gathered from the beach' (Cantrill 1919, 193-7) and Laws and Owen (1907, 26 - 87) described a collection of flints from Long Point as consisting of 'flint chips and imperfect arrows' This appears to refer to the same collection, which is in the Sedgewick Museum, Cambridge.

Cyfeirnod 3008 Cyfeirnod Grid SM807040

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw BRUNT FARM

Name

A tranchet axe recovered from Brunt Farm in the early 1950s. Several Neolithic Axes (PRNs 2984, 3002 and 3038) were also recovered from Brunt Farm at various times. Also close to Brunt farm is a flint scatter (PRN 3044) of Mesolithic/Neolithic date.

Period

Cyfeirnod 3009 Cyfeirnod Grid SM8105

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type

Enw DALE CLIFFS

Name

A red sandstone pebble with a ground edge found on the cliffs near Dale. Labelled as Neolithic in Tenby Museum.

Cyfeirnod 3017 Cyfeirnod Grid SM865090

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw SANDY HAVEN PILL

Name

Name

A flint flake and flint waste flake recovered from the shoreline at Sandyhaven Pill.

Cyfeirnod 3018 Cyfeirnod Grid SM850085

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period Wesonthic, Neonthic

Enw BICTON

A semi-circular flint scraper with carefully worked edges.

Cyfeirnod 3038 Cyfeirnod Grid SM80640394

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BRUNT FARM

Name

Two Neolithic stone axes from Brunt Farm found in the 1880s presented to H Mathias and now in Tenby Museum. One of the axes was broken by the finder, but the other is in perfect condition, measures c.15cm long x 18cm circumference at its widest point and was made from a grey-coloured metamorphic rock. Other Neolithic axes (PRNs 2984 and 3051) were also recovered from Brunt Farm, although the axes listed under PRN 3051 may be the same as PRNs 2984 and 3038.

Cyfeirnod 3039 Cyfeirnod Grid SM80680450

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw MARYBOROUGH MOORLAND;MOORLAND COTTAGE

Name

A white polished chalky flint axe found in a field on Maryborough Moorland, Dale, in 1886. This find may have been recorded twice in the RCAHM Inventory (1925, 88 Nos.219 (iii) and (viii).

Cyfeirnod 3040 Cyfeirnod Grid SM81780478

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CASTLEBEACH

Name

A collection of flint recovered from Maryborough Farm, Dale, and presented to the National Museum of Wales as part of the T C Cantrill collection. This group consisted of nine flints, two worked - one nodule and a primary flake - and the rest, waste material. It is not clear whether the flints were in association or whether they were from various locations across the farm.

Cyfeirnod 3044 Cyfeirnod Grid SM81050387

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw BRUNT

Name

A flintworking site containing over forty flints, including three cores, flake flints and waste material recovered from Brunt Farm. A number of other flint finds including Neolithic stone axes (PRNs 2984, 3038 and 3051) and a Mesolithic tranchet axe (PRN 3008) have also been recovered from Brunt Farm.

Cyfeirnod 3045 Cyfeirnod Grid SM80450383

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?

Site Type Period

Enw SNAILTON FARM; SNAILSTON FARM

Name

A perforated stone disc in Tenby Museum recorded as a macehead, although it has also been thought that it may have been an amulet or ornament (Laws and Owen 1907, 87A-7; RCAHM 1925, 88 No.219 (iv). There is also some confusion in the records about the size of the object, with most sources putting it at 2 1/2 inches diameter, whilst Cantrill (1915, 161-2) states that it is 4 1/4 inches diameter. The finder of the disc, Mr Sinnett, threw a similar object away.

Cyfeirnod 3047

Record Number

Cyfeirnod Grid Grid Reference

SM806048

Math o safle

FINDS

Cyfnod Period

Prehistoric?

Site Type

Enw BLACKMOOR

Name

A stone rubber found on Blackmoor by H Mathias.

Cyfeirnod

3048

Cyfeirnod Grid Grid Reference

SM814046

Record Number

Cyfnod

Prehistoric

Math o safle Site Type

FINDS

Period

Enw

MARYBOROUGH FARM; MERRYBOROUGH FARM

Name

A water worn stone with a depression on each side that appeared to be an unfinished perforation. This object may be in Tenby Museum.

Cyfeirnod

3049

FINDS

Cyfeirnod Grid Grid Reference

SM80110383

Record Number

Cyfnod Period

Prehistoric?

Math o safle Site Type

Enw Name

A small pounder, c.6.5cm diameter, of soft rough stone found by H Mathias and now in Tenby Museum.

SNAILTON FARM; SNAILSTON FARM

Cyfeirnod

3051

Cyfeirnod Grid

SM808036

Record Number

FINDS

Grid Reference Cyfnod

Period

Neolithic

Math o safle Site Type

MILL BAY BOTTOM; BRUNT FARM

Enw Name

A group of five flint axes reportedly from Brunt Farm, Dale. There is considerable confusion in the record about whether these are actually the same axes donated by H Mathias to Tenby Museum and previously recorded as PRNs 2984, 3009 and 3038.

Cyfeirnod

3062

Cyfeirnod Grid Grid Reference

SM84300252

Record Number

FINDS

Cyfnod Period

Mesolithic; Neolithic

Math o safle Site Type

Enw WEST PICKARD

Name

One of two small flint scatters (with PRN 3063) exposed in a cliff face, possibly representing a buried - but eroding flintworking site. This scatter consisted of a core and two flakes, or 'core trimmings'. The second scatter (PRN 3063) was located 30m south. The Ordnance Survey picked up a secondary flake (PRN 7412) nearby during a visit in 1965.

Cyfeirnod 3063 Cyfeirnod Grid SM84320250

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WEST PICKARD

Name

One of two small flint scatters (with PRN 3062) exposed in a cliff face, which may represent a buried - but eroding - flint working site. This scatter consisted of a core a primary flake and a bladelet. The second scatter (PRN 3602) was located 30m north. The Ordnance Survey picked up a secondary flake (PRN 7412) nearby during a visit in 1965.

Cyfeirnod 3067 Cyfeirnod Grid SM84490216

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CASTLES BAY NORTH

Name

A flint working site consisting of flint cores and over 20 flint flakes. This is one of a group of similar sites in the South Studdock area (along with PRNs 2971, 2972, 3068, 3104 and 3105).

Cyfeirnod Grid SM84910187

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WEST PICKARD

Name

A possible flint working site on the cliff top, containing 2 flint cores, 1 (possibly) three scrapers and 6 undiagnostic flint flakes. The material was recovered during at least two separate collection episodes, the 6 flint flakes were recovered by the Ordnance Survey Field Investigators in the 1960s. This is one of 6 such sites in the South Studdock area (see also PRNs 2971, 2972, 3067, 3104 and 3105).

Cyfeirnod3069Cyfeirnod GridSM89670389Record NumberGrid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw POPTON POINT

Name

A 'flint chipping floor' shown approximately in this position on a distribution map of 1963 (Wainwright 1963, 104), although there are no details of any material recovered from this site. A visit to the site in 1977 revealed no flints but a lot of sea shells on the surface of the fields, although this may not have been significant as there was also a lot of post-medieval debris recorded in the area.

Cyfeirnod 3072 Cyfeirnod Grid SM87450075

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw GRAVEL BAY

Name

This record covers five flint scatters recorded by Wainwright as 'flint chipping floors' (Wainwright 1960-62, 50 Fig.1; 1963, plate x facing page 104) on the cliffs west of Freshwater West. Cores and over 20 struck flakes were recorded at each site. A L Leach also recorded 'cores and flakes' from the sides of Gravel Bay and from the fields above, which are clearly the same as those recorded by Wainwright. Three primary flakes were also recovered from the easternmost of the scatters during a visit by the Ordnance Survey in 1965 and further flint flakes, including 3 primary flakes were also recovered from the area in 1983.

Cyfeirnod 3073 Cyfeirnod Grid SM88350060

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROOMHILL BURROWS

Name

The butt end of a broken Neolithic axe of probable Group VIII type. The axe fragment may have been from a flint scatter 40m to the south (PRN 3103).

Cyfeirnod 3075 Cyfeirnod Grid SM88630036

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROOMHILL BURROWS

Name

A collection of flints recovered during different collection episodes from a possible shell midden (PRN 7592). The flints included a whitened leaf-shaped arrowhead, a scraper combined with a pointed tool of unusual design recovered by A L Leach (Leach 1913, 413 - No.D10) and a small white flint scraper recovered by the Ordnance Survey during a visit to the site in 1965 (OS card SM80 SE7).

Cyfeirnod 3076 Cyfeirnod Grid SM893004

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age?

Site Type Period

Enw KILPAISON BURROWS

Name

Sherds of pottery and an awl of Bronze Age date recovered from an area of 'shell strewn ground' (OS Card SM80 SE8), close to a flint working site containing Mesolithic and Neolithic material (PRN 3077). The pottery may be part of a cinerary urn and the same as that recorded under PRN 3085. The marine shells are probably food waste.

Cyfeirnod 3077 Cyfeirnod Grid SM893004

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw KILPAISON BURROWS

Name

A probable flint working site containing 2 cores, 4 scrapers, 2 choppers and a number of flint flakes. The exact findspot is uncertain, although A G O Mathias reported that there were 'two or three fine floors, where a considerable quantity of flint chippings and Bronze Age pottery has been found' (Mathias 1927, 191) southeast of a round barrow (Kilpaison Round Barrow PRN 11640), although the SMR records it to the southwest of the barrow. Other material from the same area included a sherd of Bronze Age pottery, a bronze awl and marine shells, which probably represent food waste (PRN 3076). This site may be associated with an occupation site (7594).

Cyfeirnod 3081 Cyfeirnod Grid SM8900

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw KILPAISON BURROWS

Name

Two shale beads recovered from Kilpaison Burrows, which are identical to the shale beads that were apparently being manufactured at Nab Head. The exact findspot and the circumstances of recovery of these two beads are unknown, although their presence does indicate contact between this area and Nab Head.

Cyfeirnod 3082 Cyfeirnod Grid SM88810165

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw BROOMHILL

Name

A flintworking site identified by Wainwright (1963, plate x facing p104). There are no details regarding any finds from this site.

Cyfeirnod 3083 Cyfeirnod Grid SM8900

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw KILPAISON BURROWS

Name

A flint microlith, crescent type D24 (Horsham type).

Cyfeirnod 3084 Cyfeirnod Grid SM8900

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic

Site Type Period

Enw KILPAISON BURROWS

Name

A collection of flint scrapers, mostly thumb scrapers and convex scraper, and a broken sandstone disc recovered by A G Mathias at various times from Kilpaison Burrows.

Cyfeirnod 3085 **Cyfeirnod Grid** SM8900

Record Number Grid Reference

FINDS Cyfnod Math o safle Bronze Age

Period Site Type

Enw KILPAISON BURROWS

Name

Fragment of a cinerary urn of Bronze Age date recovered from an area containing flint material of the Mesolithic and Neolithic periods.

Cyfeirnod 3087 **Cyfeirnod Grid** SM85320306

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WEST ANGLE

Name

A few flint flakes were found in a clay pit near to the shore at West Angle. Leach (1913, 410 No.C23) described them as slender, but there is some confusion over the number as he recorded 'a few' but the Pembrokeshire County Museums Card Index No.248 records a single flake.

Cyfeirnod 3098 Cyfeirnod Grid SM86870187

Record Number Grid Reference

Neolithic Math o safle **FINDS** Cyfnod

Period Site Type

Enw OLD WINDMILL

Name

A polished rhyolite axe found on the surface near to the Angle windmill in 1932. The axe was retained in private ownership and a cast was made by the National Museum of Wales.

SM862010 Cyfeirnod 3100 Cyfeirnod Grid

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

PICKARD Enw

Name

Flint flakes and cores have been found in this area, but there are few details regarding the circumstances of recovery, nor the amount of flint recovered.

Cyfeirnod 3101 Cyfeirnod Grid SM860012

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw WEST PICKARD

Name

A total of 25 flints, including 4 cores, 1 scraper and waste flakes, including core trimming flakes, were revealed by turf erosion on a clifftop location. There is a slight discrepancy between Wainwright's record of the material (Wainwright 1960-62, p.50, 53-4) and the SMR. which records 4 cores, whereas, Wainwright indicates 2 cores and 2 core flakes. Either way the material clearly represents tool and implement manufacture.

Period

Cyfeirnod 3102 Cyfeirnod Grid SM857013

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WEST PICKARD

Name

A collection of 85 flints, the bulk of which (76) were flintworking waste and flakes. The collection also included 4 scrapers and 5 cores and it clearly represented a flint working site.

Cyfeirnod 3103 Cyfeirnod Grid SM88360057

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LITTLE FURZENIP

Name

Twenty one flints, including cores, primary flakes, flakes, a thumb scraper and a retouched blade, representing a flintworking site revealed in a wind-eroded hollow in blown sand dunes.

Cyfeirnod 3104 **Cyfeirnod Grid** SM85070226

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw SOUTH STUDDOCK

Name

An unspecified number of flint flakes and cores were recovered from this area and it was subsequently recorded as a flint working site (Wainwright 1960, 50 - Fig 1). There are no details regarding the number of flints from the site. Nothing was visible in this area during a site visit in 2002 (Pyper 2002). This is one of 6 such sites in the South Studdock area (see also PRNs 2971, 2972, 3067, 3068 and 3105).

Cyfeirnod 3105 Cyfeirnod Grid SM85330137

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LOOKOUT HOUSE

Name

A flint working site consisting of flint cores and over 20 flakes. This is one of 6 such sites in the South Studdock area (see also PRNs 2971, 2972, 3067, 3104 and 3104).

Cyfeirnod 3107 Cyfeirnod Grid SM87251908

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw SIMPSON'S FARM

Name

A flint leaf-shaped arrowhead, described by Grimes as 'of pointed-oval type' (Grimes 1951, 150 No. 152).

Cyfeirnod 3111

Record Number

Cyfeirnod Grid

Grid Reference

SM860155

Prehistoric

Math o safle

FINDS

Cyfnod Period

Site Type

Enw HAROLDSTON WEST

Name

A flint core recovered as a surface find.

Cyfeirnod

Cyfeirnod Grid Grid Reference

SM8617

Record Number

Math o safle

FINDS

3113

Cyfnod Period Neolithic

Site Type

DRUIDSTON HAVEN

Enw *Name*

A stone axe reportedly found at Druidston Haven, in an area that has produced a number of lithic finds, including a flintworking site (PRN 3115), although it is unknown if this find was associated with any other lithic material.

Cyfeirnod
Record Number

3114

Cyfeirnod Grid Grid Reference

SM86171650

Math o safle

FINDS

Cyfnod *Period*

Palaeolithic?

SM86371750

Mesolithic; Neolithic

Site Type

Enw DRUIDSTON CHINS

Name

A number of worked flints, including two scrapers with palaeolithic characteristics resembling examples from Paviland Cave, Gower, were recovered from two discrete areas. This collection, possibly includes PRN 7598.

Cyfeirnod 3115

Cyfeirnod Grid

Record Number

Grid Reference

Math o safle

Cyfnod *Period*

Site Type

DRUIDSTON HAVEN

FLINT WORKING SITE

Enw Name

A lithic working site consisting of flint flakes, cores and waste flakes. A pointed implement of grey felspar was also recovered.

Cyfeirnod

3116

Cyfeirnod Grid Grid Reference SM86271730

Record Number

Math o safle

FLINT WORKING SITE

Cyfnod *Period* Mesolithic; Neolithic

Site Type

Enw DRUIDSTON HAVEN

Name

A flintworking site at Druidston Chins containing flint flakes, cores and waste material. A possible flint borer (PRN 7602) with palaeolithic characteristics resembling Aurignacian borers from Paviland Cave, was also recovered.

Cyfeirnod 3117 Cyfeirnod Grid SM89761962

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic;Bronze Age

Site Type Period

Enw LONG ISLAND
Name

Two flint scrapers, thought to be Neolithic and Bronze Age found at Keeston, Camrose in 1965. A slightly later visit to the site also revealed a number of flint flakes (PRN 7603) in the same field.

Cyfeirnod 3118 Cyfeirnod Grid SM88161915

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type Period

Enw SIMPSON

Name

A large honey-coloured flint convex scraper found on the surface of a pasture field in 1965. The scraper was donated to the National Museum of Wales and identified as being probably Neolithic.

Cyfeirnod 3132 Cyfeirnod Grid SM82691008

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw UPPER HOATEN

Name

A polished welded tuff axe of Group VIII type found in Longpen Field at Upper Hoaten Farm. The axe is in good condition has a pointed oval section and some slight damage on the butt end. It appears to have been mistakenly described in Figgis (1999, 94) as consisting only of 'the butt end'. A barbed-and-tanged arrowhead (PRN 3146) and a flint scraper (PRN 3147) were also recovered from Upper Hoaten farm.

Cyfeirnod 3146 Cyfeirnod Grid SM82931082

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw SOUTH HILL WEST

Name

A barbed-and-tanged arrowhead recovered from Upper Hoaten Farm. The arrowhead apparently has 'primitive features resembling the mesolithic industries of the Continent' (information from OS Card SM81 SW14). A polished stone axe (PRN 3132) and a flint scraper (PRN 3147) were also recovered from Upper Hoaten farm.

Cyfeirnod 3147 Cyfeirnod Grid SM8310

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw UPPER HOATEN

Name

A flint scraper found on Upper Hoaten Farm. A polished stone axe (PRN 3132) and a barbed-and-tanged arrowhead (PRN 3146) were also recovered from the farm.

Period

Cyfeirnod 3184 Cyfeirnod Grid SM94260998

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw BATH FIELD

Name

A roughly flaked flint axe found on the surface of a ploughed field in 1958. The axe, which was c.9cm long was polished near the blade.

Cyfeirnod 3195 Cyfeirnod Grid SM79061108

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw NAB HEAD

Name

A collection of 5 flint flakes and 'later flint implements' from the Mesolithic site at Nab Head.

Cyfeirnod 3229 Cyfeirnod Grid SM902000

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw NEWTON BURROWS

Name

This is one of several flintworking sites (see also PRNs 3235, 3236, 3237, 3238, 3243 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod 3235 Cyfeirnod Grid SM905019

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HILTON

Name

Cyfeirnod

This is one of several flintworking sites (see also PRNs 3229, 3236, 3237, 3238, 3243 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod Grid

Period

SM911018

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw CHEVERALTON

3236

Name

This is one of several flintworking sites (see also PRNs 3229, 3235, 3237, 3238, 3243 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod 3237 Cyfeirnod Grid SM917016

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw TILLEY COTTAGE

Name

This is one of several flintworking sites (see also PRNs 3229, 3235, 3236, 3238, 3243 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). The only artefact recorded from the vicinity of this site is a 'flint core scraper' apparently recovered from a field to the north of the site (information from Pembrokeshire County Museums Card Index No.546).

Cyfeirnod 3238 Cyfeirnod Grid SM919020

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw TILLEY COTTAGE

Name

This is one of several flintworking sites (see also PRNs 3229, 3235, 3236, 3237, 3243 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod 3243 Cyfeirnod Grid SM914011

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HOPLASS

Name

This is one of several flintworking sites (see also PRNs 3229, 3235, 3236, 3237, 3238 and 3250) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod 3250 Cyfeirnod Grid SM922013

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HOPLASS COTTAGE

3255

Name

Cyfeirnod

This is one of several flintworking sites (see also PRNs 3229, 3235, 3236, 3237, 3238 and 3243) shown in the Rhoscrowther area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site.

Cyfeirnod Grid

SM933012

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LAMBEETH

Name

A flintworking site was shown in roughly in this location by Wainwright (1963, plate x opp p104), based on A L Leach's records.

Cyfeirnod 3256 Cyfeirnod Grid SM943007

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic; Neolithic

Site Type Period

Enw GOLDBOROUGH

Name

This is one of several flintworking sites (see also PRNs 3257, 3258 and 3264) shown in the Hundleton area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site. The accuracy of the locations for all of the sites is uncertain, but particularly so for PRNs 3256, 3257 and 3258, which all have the same six-figure NGR.

Cyfeirnod 3257 Cyfeirnod Grid SM943007

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw GOLDBOROUGH

Name

This is one of several flintworking sites (see also PRNs 3256, 3258 and 3264) shown in the Hundleton area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site. The accuracy of the locations for all of the sites is uncertain, but particularly so for PRNs 3256, 3257 and 3258, which all have the same six-figure NGR.

Cyfeirnod 3258 Cyfeirnod Grid SM943007

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw GOLDBOROUGH

Name

This is one of several flintworking sites (see also PRNs 3256, 3257 and 3264) shown in the Hundleton area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site. The accuracy of the locations for all of the sites is uncertain, but particularly so for PRNs 3256, 3257 and 3258, which all have the same six-figure NGR.

Cyfeirnod 3264 Cyfeirnod Grid SM952007

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CROOK-TY-CAM

Name

This is one of several flintworking sites (see also PRNs 3256, 3257 and 3258) shown in the Hundleton area on a distribution map of sites (Wainwright 1963, plate X opp p104). There are no details regarding any finds from this site. The accuracy of the locations for all of the sites is uncertain, but particularly so for PRNs 3256, 3257 and 3258, which all have the same six-figure NGR.

Cyfeirnod 3268 Cyfeirnod Grid SM990043

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic; Neolithic

Site Type Period

FERNY PITS

Enw *Name*

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site was based on A L Leach's records and its accuracy is uncertain.

Cyfeirnod 3289 Cyfeirnod Grid SM996014

Record Number Grid Reference

Math o safle OCCUPATION SITE? Cyfnod Neolithic

Site Type Period

Enw ST MICHAEL

Name

Two polished felsite axes and flint flakes were recovered in association with pottery sherds and charcoal suggesting a possible Neolithic occupation site.

Cyfeirnod Grid SN0109

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type Period

Enw COEDCANLAS

Name

A collection of 28 flints including 1 side scraper, 19 convex scrapers - mostly thumb and button types (Grimes 1951, 163), 5 flakes showing secondary working and 5 unworked flakes. The make-up of the collection suggests that it represents the later stages of the artefact production process.

Cyfeirnod Grid SN19351045

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw PARC Y TWMP

Name

An undiagnostic flint flake was recovered from a quarry, c.50m south of Lower Castle Ely Tumulus some time during the later 19th or early 20th century (RCAHMW, 1917, 19 No.93).

Cyfeirnod 3434 Cyfeirnod Grid SN266107

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw TAFARN DIFLAS; PARC DIFLAS

Name

A perforated double axe head of diorite recovered during ploughing in 1904, c.50 south of Tafarn Diflas round barrow (PRN 3912).

Period

Cyfeirnod 3464 Cyfeirnod Grid SN00580687

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw BENTON WOOD

Name

A tranchet axe and obliquely blunted blade (both flint) were recovered from close to Benton castle in 1935. The two were not apparently in close association, and other material (PRN 4305) was also collected from the vicinity.

Cyfeirnod 3467 Cyfeirnod Grid SN0109

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw COEDCANLAS

Name

An 'imperfect barbed-and-tanged arrowhead' (Grimes 1951, 173 No.396), presented to the National Museum of Wales as part of the A G O Mathias collection.

Cyfeirnod Grid SN00420688

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BENTON CASTLE

Name

Part of a polished adinole axe recovered from a ploughed surface in the early 1940s.

Cyfeirnod 3497 Cyfeirnod Grid SN0000

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CAREW

Name

A stone axe found at Carew and exhibited to the Cambrian Archaeological Association at Tenby in 1851. The axe appears to be

Cyfeirnod 3514 Cyfeirnod Grid SN033004

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HODGESTON HILL

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site appears to be approximate. There are no details of the finds from this site. There is another possible flintworking site (PRN 3515) to the east and two other flintworking sites (PRNs 3516 and 3517) are recorded from a little further east.

Cyfeirnod SN036004 Cyfeirnod Grid SN036004

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic; Neolithic

Site Type Period

Enw HODGESTON HILL

Enw *Name*

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site appears to be approximate. There are no details of the finds from this site. There is another possible flintworking site (PRN 3514) to the west and two other flintworking floors (PRNs 3516 and 3517) lie a short distance to the east.

Cyfeirnod 3516 Cyfeirnod Grid SN043002

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw NEWTON LODGE

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site appears to be approximate. There are no details of the finds from this site. There is another possible flintworking site (PRN 3517) the east and flintworking sites PRNs 3514 and 3515 lie a short distance to the west.

Cyfeirnod 3517 Cyfeirnod Grid SN048001

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw LORDS MEAD

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site appears to be approximate. There are no details of the finds from this site. There is another possible flintworking site (PRN 3516) the west and flintworking sites PRNs 3514 and 3515 lie a short distance further to the west.

Cyfeirnod 3519 Cyfeirnod Grid SN010034

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw COSHESTON

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104). The location of the site was based on A L Leach's records and its accuracy is uncertain.

Cyfeirnod 3654 Cyfeirnod Grid SN12340577

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BONVILLE COURT

Name

A felsite axe that had been reflaked from a larger, Group VIII axe (Figgis 1999, 66).

Cyfeirnod 3658 Cyfeirnod Grid SN16370696

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw AMROTH SHORE

Name

A large collection of flints implements and flakes, including scrapers, saws, blades, cores and flakes retrieved by A L Leach from an eroding stream bed on the foreshore at Amroth. This site is recorded as Leach's Site B2. The bulk of the material is Mesolithic, although it does contain a Neolithic hollow scraper (Figgis 1999, 64).

Cyfeirnod 3660 Cyfeirnod Grid SN16760710

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw AMROTH SHORE

Name

A collection of flintworking residue, cores, flakes and primary flakes found A L Leach in association with a hearth and animal bone on the foreshore at Amroth. This is Leach's Site B3 (Figgis 1999, 64; Wainwright 1963, 104-5). Both this site and PRN 3658 were exposed by stream erosion.

Cyfeirnod 3675 Cyfeirnod Grid SN140027

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw LODGE VALLEY

Name

This record appears to be an amalgamation of finds recorded by A L Leach as his site A1 (Figgis 1999, 65-5). The flints were recovered from a bank of clayey soil drift and consisted of 'thin short blades and many chips, all whitened' (information from OS card SN10 SW6).

Cyfeirnod Grid SN144030

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw TREVAYNE

Name

A flintworking site - A L Leach's site C1 (Figgis 1999, 65) consisting of flint cores, scrapers, blades flakes and waste material.

Cyfeirnod 3678 Cyfeirnod Grid SN137044

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw DINGLE THE

Name

A possible flintworking site and a 'soil drift' site (such soil drift sites in other parts of Pembrokeshire tended to produce Mesolithic material) shown on a distribution map in 1963 (Wainwright 1963, plate x opp p104),based on the records of AL Leach. The OS card (SN10 SW9) records that the 'records were of no assistance'. There are no details of any finds from this site. The Ordnance Survey reported that the area had been largely built over by 1965.

Cyfeirnod Grid SN134024

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw ROWSTON FARM

Name

A possible flintworking site shown on a distribution map in 1963 (Wainwright 1963, plate x opp p104), based on the records of AL Leach. The OS card (SN10 SW10) records that the 'records were of no assistance'. There are no details of any finds from this site. The Ordnance Survey reported that the area was for the most part pasture, with the field to the southwest ploughed in 1965.

Cyfeirnod 3680 Cyfeirnod Grid SN134017

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw WATERWYNCH LANE

Name

A possible flintworking site shown on a distribution map in 1963 (Wainwright 1963, plate x opp p104), based on the records of AL Leach. The OS card (SN10 SW11) records that the 'records were of no assistance'. There are no details of any finds from this site. The Ordnance Survey reported that the area was mostly rough pasture in 1965.

Cyfeirnod Grid SN11190032

Record Number Grid Reference

Math o safle FINDS Cyfnod Palaeolithic?

Site Type Period

Enw HOYLE'S MOUTH CAVE

Name

Palaeolithic assemblage from Hoyle's Mouth Cave.

Cyfeirnod 3683 Cyfeirnod Grid SN11190027

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HOYLE THE

Name

A flintworking site identified by A L Leach close to Hoyle's Mouth Cave. The assemblage consisted of flint scrapers - including ridge-backed, double ended and side types, flint blades and flakes and waste material.

Cyfeirnod 3684 Cyfeirnod Grid SN11190032

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw HOYLE'S MOUTH CAVE

Name

Two neolithic axes and a button scraper from Hoyle's Mouth cave. This material is the identifiably Neolithic element from the larger lithic assemblage recovered from the cave. The axes are apparently now lost.

Cyfeirnod 3715 Cyfeirnod Grid SN1118

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw GRONDRE FACH

Name

A stone axe with a partial perforation found at Grondre sometime during the 19th century and probably exhibited at a temporary museum in Carmarthen in 1875.

Cyfeirnod 3725 Cyfeirnod Grid SN139161

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CAERAU GAER

Name

A ground diabase axe found in 1816 (RCAHM 1925, 153 No.241) and now in Tenby Museum. This may well have been recovered from within Caeraugaer Hillfort (PRN 4905).

Cyfeirnod 3727 Cyfeirnod Grid SN1316

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw CAERAU GAER

Name

A polished felsite axe found somewhere on the Henllan demesne sometime around 1812.

Cyfeirnod 3845 Cyfeirnod Grid SN296076

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type Period

Enw LAUGHARNE BURROWS

Name

A collection of flints recovered from a series of 'shell mounds' and recorded by T C Cantrill as probably Neolithic. There are no accurate details regarding the findspots of the flints.

Cyfeirnod 3852 Cyfeirnod Grid SN282096

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PLASHYATT;PLASHETT

Name

A finely worked flint knife, c.10cm long x 4cm wide.

Cyfeirnod 3853 Cyfeirnod Grid SN28420914

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw COYGAN CAMP

Name

A collection of mesolithic flint implements and flakes recovered from Coygan Camp during excavation (Wainwright 1964-9). The collection included a microlith of isoceles triangle form, a serrated blade - which exhibited some reworking, 3 flint scrapers, 6 flint blades and waste material.

Cyfeirnod 3876 Cyfeirnod Grid SN27761653

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PARK VILLA

Name

A greenstone axe with an hour-glass peroration found c.1990 in the grounds of Park Villa, St. Clears. The axe was presented to Carmarthenshire Museum in 1922.

Cyfeirnod SN266150

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BISHOPSCOURT FAWR FARM

Name

A polished stone axe from Bishopscourt Fawr Farm found in 1934. The axe measured c.11cm long and had a polished cutting edge and a pointed butt.

Cyfeirnod 3916 Cyfeirnod Grid SN293105

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Prehistoric

Site Type Period

Enw HUGDEN THE

Name

A flintworking site consisting of 2 circular scrapers, a borer - described as of 'standard type' (Gordon-Williams 1922-3, 2), several worked flakes and flint pebbles. The make-up of the collection does suggest tool and implement manufacture.

Period

Cyfeirnod 3922 Cyfeirnod Grid SN668181

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw LLYGAD LLWCHWR

Name

A flint flake recovered from a burnt mound (PRN 4009).

Period

SN227234

Cyfeirnod 3955 Cyfeirnod Grid

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw YDDOL FARM

Name

The lower portion of a polished stone axe found in 1892 and apparently retained in private ownership.

Cyfeirnod 3990 Cyfeirnod Grid SN5352

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw GARN FOEL

Name

An axe of felspathic dolorite, possibly of Pembrokeshire origins, ploughed up from marshy ground in 1951. According to H N Savoury (1953, 158) the axe was 'a normal example of the large coarse type of axe-hammer found in west Wales'.

Cyfeirnod 4050 Cyfeirnod Grid SN718297

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CAE SIENCYN

Name

A perforated polished stone axe, c.16cm long x 9cm wide x 5cm wide, found in c.1873. In 1913 the axe was in the ownership of Dr Meuric Lloyd JP at Delfryn, along with another axe from the area (PRN 4054). The current whereabouts of both axes is unknown.

Cyfeirnod 4054 Cyfeirnod Grid SN7023

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age?

Site Type Period

Enw BANC CELYNOG

Name

A stone hammer recovered from a field called Cae Jenkin in the Llangadog area. In 1909 it was in the ownership of Dr Meuric Lloyd JP at Delfryn, along with another axe from the area (PRN 4050). Both axes appear to be lost.

Cyfeirnod 4094 Cyfeirnod Grid SN7633

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LLANDOVERY COUNTY SCHOOL

Name

A large axe, c.31cm long x 7.5cm wide x 8cm thick, found by a pupil in Llandovery School at an unknown location in Llandingat Without parish. The axe was retained by the school, but Carmarthen Museum has a replica.

Cyfeirnod 4117

Record Number

Cyfeirnod Grid SN791422

Grid Reference

Math o safle

FINDS

Cyfnod Period

Bronze Age

Site Type

Enw DOLFALLT-FAWR

Name

Findspot of a bronze axe head, of Bronze Age date, recorded in 1917 but since lost.

Cyfeirnod

Record Number

Cyfeirnod Grid Grid Reference

SN826296

4150

Math o safle Site Type

FINDS

Cyfnod Period

Neolithic

Enw

TRAWSLLWYNDU

Name

A fragment of a Group XXI axe from the Mynydd Rhiw factory in North Wales found during ploughing operations by the Forestry Commission. The axe was in private ownership in 1967, but by 1968 it whereabouts were unknown (information from OS Card SN82 NW2).

Cyfeirnod

4155

Cyfeirnod Grid Grid Reference

SN80573950

Record Number

BURNT MOUND?

Cyfnod Period

Prehistoric

Math o safle Site Type

TALGARTH Enw

Name

A possible "burnt mound" or prehistoric hearth site identified in the 1940s.

Cyfeirnod

4170

Cyfeirnod Grid Grid Reference

SN802407

Record Number Math o safle

FINDS

Cyfnod Period

Bronze Age

Site Type

CYNGHORDY RAILWAY STATION

Enw Name

Findspot of a bronze palstave axe, of Bronze Age date, found in a peat bog near Cynghordy Railway Station during the late 19th century. Now lost.

Cyfeirnod

4171

Cyfeirnod Grid **Grid Reference**

SN8041

Record Number

FINDS

Cyfnod

Period

Neolithic

Math o safle Site Type

DILDRE

Enw Name

A polished black stone axe, c.16cm long with a c.7.5cm wide cutting edge, possibly made of flint, was recovered from an unknown location in Llanfair-ar-y-bryn parish and presented to Carmarthen Museum in 1917.

Period

Cyfeirnod 4186 Cyfeirnod Grid SS03409811

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw WEST MOOR Name

A flintworking site consisting of flint scrapers, cores and flakes, identified by A L Leach.

Cyfeirnod 4189 Cyfeirnod Grid SS04359817

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw SWANLAKE

Name

A flintworking site containing flint cores, scrapers, microliths and flakes. The collection contained over 50 flints of mostly Mesolithic and Neolithic date. A Neolithic axe (PRN 7639) and a Bronze Age barbed-and-tanged arrowhead (PRN 7758) were also retrieved from the site.

Cyfeirnod 4195 Cyfeirnod Grid SS024981

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw FRESHWATER EAST

Name

A flintworking floor consisting of flint cores, blades, scrapers, microliths, implements, a graver, flakes and waste identified by A L Leach. The site, which was located southeast of Bleak House, also contained two shale beads, which indicate contacts between this site and Nab Head in North Pembrokeshire.

Cyfeirnod 4196 Cyfeirnod Grid SS024981

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type

Enw FRESHWATER EAST

Name

A bi-concave flint scraper and several flint flakes were recovered from c.90m (100 yards) east of flintworking floor PRN 4195. The scraper and flakes were found in the same deposit as the flintworking floor, a red gritty loam terrace above the beach.

Period

Cyfeirnod 4197 Cyfeirnod Grid SS01989801

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw FRESHWATER EAST

Name

A collection of flint cores, flakes and waste material, recovered by A L Leach from just above the beach at Freshwater East and identified by him as representing a flintworking floor. Two other flintworking sites (PRNs 4195 and 4196) were identified by Leach a short distance to the north.

Cyfeirnod 4199 Cyfeirnod Grid SS025983

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw FRESHWATER EAST

Name

A flintworking floor in fields north of Freshwater East, which contained flint cores, one flaked to a cone, and flakes.

Cyfeirnod 4201 Cyfeirnod Grid SS01699779

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw EAST TREWENT FARM

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site.

Cyfeirnod 4202 Cyfeirnod Grid SS01729772

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic

Site Type Period

Enw LAMPHEY

Name

A Mesolithic flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site. This is described as a 'soil drift site', which over most of South Pembrokeshire tend to be Mesolithic in date.

Cyfeirnod 4203 Cyfeirnod Grid SS02259813

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic: Neolithic

Site Type Period

Enw FRESHWATER EAST

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site.

Cyfeirnod 4204 Cyfeirnod Grid SS006967

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw GREENALA

Name

A flintworking site consisting of flint cores, scrapers, and flakes identified by A L Leach. The collection included a borer or bi-concave scraper that exhibited secondary reworking.

Period

Period

Cyfeirnod 4206 Cyfeirnod Grid SS06969720

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type

Enw HILL FARM

Enw *Name*

A flintworking site identified by A L Leach. There are no details of any finds from this site.

Cyfeirnod 4207 Cyfeirnod Grid SS06669724

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw COOMB

Name

A flintworking site identified by A L Leach. The flints included a core and flakes apparently recovered from '2 ft. deep in the soil'.

Cyfeirnod 4208 Cyfeirnod Grid SS065973

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HILL FARM

Name

A flint working site identified by A L Leach (Leach's site C7). The flints included a core, scrapers, thin blades and flakes - one of which was calcined.

Cyfeirnod 4209 Cyfeirnod Grid SS064972

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HILL FARM

Name

A flint working site identified by A L Leach (Leach's site C8). The flints included a ridge-backed scraper, a borer or burin, a microlith, flakes - one of which was calcined, and waste material.

Cyfeirnod 4215 Cyfeirnod Grid SS05989787

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw PARK FARM

Name

A flintworking site identified by A L Leach. The flints included 6 cores, a possible bi-concave scraper, an end scraper, many flakes and waste material.

Cyfeirnod 4216 Cyfeirnod Grid SS05649769

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw MANORBIER BAY

Name

A flintworking site identified by A L Leach. The flints included 1 core, an end scraper, a number of chipped pebbles, flakes and waste material. The flints were recovered from a depth of c.1m from an exposed deposit of red gritty clay. Lithics from similar deposits across South Pembrokeshire tend to be Mesolithic.

Cyfeirnod 4217 Cyfeirnod Grid SS05529793

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw MANORBIER BAY

Name

A flintworking site identified by A L Leach. The collection included a sandstone pounder or hammer stone, flint cores, 2 small end scrapers, a blade with a worked edge, flakes and waste material. The presence of the pounder in what is otherwise a characteristic flintworking site assemblage may indicate other activities on or close to the site.

Cyfeirnod 4220 Cyfeirnod Grid SS059977

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw DAK THE

Name

A perforated stone macehead found near Rec Hill, Manorbier, sometime in the early 20th century and retained in private ownership.

Cyfeirnod 4226 Cyfeirnod Grid SS105986

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw FRANK'S SHORE

Name

A flintworking site identified by A L Leach and shown on a distribution map in 1963 (Wainwright 1963, plate x opp p104). There are no details of any finds from this site.

Cyfeirnod 4227 Cyfeirnod Grid SS103989

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw DRUSSELTON

Name

A collection of 'many small sharp flakes and spalls' recovered by A L Leach from an exposed deposit of sandy loam, from a depth of around 0.6m.

Cyfeirnod 4228 Cyfeirnod Grid SS104994

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic; Neolithic

Site Type Period

DRUSSELTON

Enw *Name*

A flintworking site shown on a distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site. The site location was based on the records of A L Leach and the Ordnance Survey have suggested (OS Card SS19 NW6) that this site may in fact be a reference to one a short distance to the south (PRN 4227).

Cyfeirnod 4240 Cyfeirnod Grid SS124984

Record Number Grid Reference

Math o safle SETTLEMENT? Cyfnod Prehistoric?;Roman?

Site Type Period

Enw GILTAR POINT

Name

Two large middens (PRNs 4238 and 4239) recorded by A L Leach on the edge of a large quarry at Giltar Point. The middens contained materials from many periods and included a large number of lithics. The material indicates occupation of some form or another from the Mesolithic into the Roman periods.

Cyfeirnod 4241 Cyfeirnod Grid SS124984

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GILTAR POINT

Name

Cyfeirnod

Two leaf-shaped arrowheads recovered from one of the two large middens (PRNs 4238 and 4239) that make up the possible settlement site PRN 4240.

Cyfeirnod Grid

SS119984

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw GILTAR

4242

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site. The site was identified by Wainwright from A L Leach's record and may be the same as PRN 11684). The OS card (SN19 SW14) records that the 'records were of no assistance'.

Cyfeirnod 4243 Cyfeirnod Grid SS115991

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

Enw HILL FARM

Name

A flintworking site shown on distribution map in 1963 (Wainwright 1963, plate x opp p104), although there are no details of the finds from this site. The site was identified by Wainwright from A L Leach's record. The OS card (SN19 SW15) records that the 'records were of no assistance'.

Period

Cyfeirnod 4298 Cyfeirnod Grid SM89362876

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw TRE HOWELL

Name

A stone macehead, of 'gritty material' (information from OS Card SM82 NE22) with an incomplete hour-glass perforation.

Cyfeirnod 4305 Cyfeirnod Grid SN00580687

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CASTLE ROCKS

Name

A collection of flint flakes, mostly unworked, found close to where a Rhyolite tranchet axe and an obliquely blunted flint blade (PRN 3464) were recovered. The flakes, axe and blade are part of the E L Legge Collection in the National Museum of Wales.

Cyfeirnod 4328 Cyfeirnod Grid SM82182386

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw ST ELVIS;BRAWDY

Name

A small collection of three flint arrowheads from the Lochvane Farm area, St Elvis. This collection is one of many from the St. Elvis area.

Cyfeirnod 4555 Cyfeirnod Grid SN588514

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw GAER COED-PARC

Name

A Mesolithic flint core found on top of a molehill on the side of Coed-parc Gaer hillfort. The core appears to have been disturbed from within the bank material, or thrown up from a buried land surface below.

Period

Period

Cyfeirnod 4881 Cyfeirnod Grid SS1095

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw CALDEY ISLAND

Name

Two flint fragments, which may have been from one or more of the lithic scatter sites (PRNs 4261-8) on Caldey Island.

Cyfeirnod 4992 Cyfeirnod Grid SN1040

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

GWAUN MYNACH UCHA; GWAUN MYNACH ISSA

Site Type Period

Enw *Name*

A flint axe found in imported garden soil, which may have come from the Cardigan or Newcastle Emlyn areas.

Cyfeirnod 5013 Cyfeirnod Grid SS124984

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GILTAR POINT

Name

A thin leaf-shaped arrowhead and several flint flakes recovered by A L Leach from two middens (PRN 4238 and 4239), which he identified as an occupation site (PRN 4240) above a large quarry on Giltar Point.

Cyfeirnod 5020 Cyfeirnod Grid SN285092

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw COYGAN CAMP

Name

A flint scraper found during a visit by an inspector from the Royal Commission on the Ancient and Historic Monuments in 1915 and deposited in Carmarthen Museum.

Cyfeirnod 5444 Cyfeirnod Grid SM858183

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw NOLTON HAVEN

Name

Two pieces of flint picked up from the Pembrokeshire Coastal Path. The flint consists of a 'small core, produced from a work beach or river gravel flint pebble (flaked on two sides), and a crested blade or rejuvenation flake, probably of Mesolithic date' (Lane and Pollard 1991, 28).

Period

Period

Cyfeirnod 5894 Cyfeirnod Grid SN594565

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw LLWYN-Y-GROES

Name

Large fragment of the butt end of a polished stone axe, retained in the Tregaron Comprehensive School Collection.

Period

Cyfeirnod 5995 Cyfeirnod Grid SN6357

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type

Enw BRYN Y MAEN

Name

A perforated axe manufactured from an oval pebble. It has an hour-glass perforation.

Cyfeirnod Syfeirnod Grid Syfeirnod Grid Syfeirnod Grid Syfeirnod Grid Syfeirnod Grid Syfeirnod Grid Syfeirnod Syfeirnod Grid S

Record Number Grid Reference

Math o safleFINDSCyfnodNeolithic

Site Type Period

Enw PLAS NEWYDD

Name

A polished axe of Rhyolitic ash found at Pont Llanio 'near the Roman bath house building' (information from OS card SN65 NW3).

Cyfeirnod Grid SN5851

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age?

Site Type Period

Enw WERN GABWD

Name

An axe with an hour-glass perforation manufactured from a pebble. The axe measured c.9cm x 7cm x 2.4cm thick. It is now located the control of the control o

Cyfeirnod Grid SN621619

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CWRT FARM

Name

A highly polished porphyritic axe with an hour-glass perforation. The axe was recovered from a peat bog at a depth of c.2m. The axe is large, measuring 24.25cm long x ,5cm wide x 9.15cm thick.

Period

Cyfeirnod 6159 Cyfeirnod Grid SN6060

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw GAERLWYD

Name

A stone axe hammer, with a rounded butt, now in the Tregaron County Comprehensive School collection.

Cyfeirnod 6200 Cyfeirnod Grid SN659920

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age?

Site Type Period

CLETWR HALL

Enw *Name*

A hammer stone made from an elongated pebble, which was battered at both ends. The stone was recovered from a 'heap of stones thrown out of the Llain-Hir (Dolcletwr) Copper Mine (Grimes 1951, 165).

Cyfeirnod Grid SN702816

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw TY'N Y GRAIG

Name

An axe of ground igneous rock, c.20cm long x 7.5cm x 4.5cm, with a pointed oval profile. The axe, of Group VII type, had a damaged butt end. It was found on the road close to Pencraig-ddu Mine in 1881 (Grimes 1951, 144 No.80).

Cyfeirnod Grid SN70678441

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LLUEST YR HAFLE

Name

An axe of altered lava found in Trefeirig parish, near Aberystwyth, and presented to Carmarthen Museum. The axe was recovered from the surface. It was ground, with a rounded cutting edge and a flattened oval profile. It measured 13.7cm long x 5.8cm wide x 3.1cm thick.

Cyfeirnod6292Cyfeirnod GridSN81158768Record NumberGrid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw BLAEN CWM-GWARIN

Name

Two flint tanged-and-barbed arrowheads retained in private ownership.

Cyfeirnod 7305 Cyfeirnod Grid SM7025

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw RAMSEY ISLAND

Name

A small oval flint scraper found on Carn Ysgubor, Ramsey Island, in 1920.

Cyfeirnod 7348 Cyfeirnod Grid SM954144

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic; Neolithic

Site Type Period

Enw CLAY LANE

Name

A small flint scatter containing a core, 2 blades, a scraper and waste flakes recovered from two fields at Merlin's Bridge. The wide distribution suggests various phases of activity.

Cyfeirnod 7349 Cyfeirnod Grid SM937143

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic

Site Type Period

Enw PALMERSTON FARM

Name

A large collection of over 700 flints and a shale bead similar to the Nab Head examples recovered from two areas on a south-facing slope overlooking Merlin's Brook. The site was systematically fieldwalked in 1979-80, when the bulk of the collection was recovered. The site has produced cores, blades, battered back points, scrapers, but for the most part the collection consists of unstruck pebbles and waste material. Concentrations of material, possibly indicating activity areas, were noted within the scatter.

Cyfeirnod 7350 Cyfeirnod Grid SM954149

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw PRIORY FARM

Name

A large collection of flint scrapers, microburins, microliths, a graver, cores and waste flakes, totalling nearly 800 flints recovered from Priory Farm. The flints were Mesolithic apart from a single tanged-and-barbed arrowhead (PRN 7351). The area has been built over.

Cyfeirnod 7351 Cyfeirnod Grid SM954149

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw PRIORY FARM

Name

A tanged-and-barbed arrowhead recovered from the Mesolithic flintworking site at Priory Farm (PRN 7350). The site has been built over.

Period

Cyfeirnod 7352 Cyfeirnod Grid SM889388

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Suc Type Tenou

Enw PWLLDERI Name

A flint borer and a flint flake recovered from close to the Pembrokeshire Coast Path. Other flints were found somewhere in this area at a later date by R A Kennedy (Pembrokeshire County Museums Card Index F431).

Cyfeirnod 7353 Cyfeirnod Grid

Record Number

FINDS Cyfnod Prehistoric

Grid Reference

Period

SM733274

Math o safle Site Type

Enw PWLLEUOG

Name

A small convex scraper of pebble flint.

Cyfeirnod 7354 Cyfeirnod Grid SM796111

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw ST BRIDES

Name

A small collection of flints recovered from 'several fields' (Rees 1973, 29 No.31) including cores, a scraper and blades.

Cyfeirnod 7355 Cyfeirnod Grid SM732273

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw TY GWYN

Name

Part of a red sandstone spindle-whorl was recovered from the surface near Porth-mawr, a small promontory fort.

Cyfeirnod 7363 Cyfeirnod Grid SN7525

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw MYNYDD MYDDFAI

Name

A flint scraper with a triangular section found somewhere on Mynydd Myddfai and retained in private ownership.

Cyfeirnod 7381 Cyfeirnod Grid SS047976

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw SWANLAKE BAY;TRIG POINT

Name

A collection of flints recovered following construction of a new path. The flints were collected from an area c.150m long and they consist of obliquely blunted blades, microliths, microburins and waste flakes.

Period

SM849336

Cyfeirnod 7383 Cyfeirnod Grid

Record Number Grid Reference

Math o safle LITHIC WORKING SITE Cyfnod Mesolithic

Site Type

Enw CWM BADAU

Enw Name

A lithic working site containing nearly 100 flints including, cores, scrapers, microliths, worked flakes - 2 with notches, blades and a large amount (68) of waste material. All the material was pebble flint, except for one chert flake.

Cyfeirnod 7384 Cyfeirnod Grid SN586492

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw MOUNT PLEASANT

Name

A collection of waste flakes.

Cyfeirnod 7385 Cyfeirnod Grid SN569487

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw PENGWERN

Name

A collection of waste flakes.

Cyfeirnod 7388 Cyfeirnod Grid SM911355

Record Number Grid Reference

Math o safleLITHIC SCATTERCyfnodNeolithic?;Bronze Age?

Site Type Period

Enw RHOS-Y-CLEGYRN

Name

A collection of largely Neolithic implements and waste flakes, mostly of flint, but with some chert flakes, recovered from several ploughed fields north of the Neolithic occupation site at Rhos-y-clegyrn. The area from which the flints were recovered measures over 1200 square metres and there is no information to suggest any particular concentrations of material.

Cyfeirnod 7389 Cyfeirnod Grid SM902353

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LLYS YR ONEN

Name

A collection of flints containing a possible axe rough out, a scraper, a blade, a point and a flake recovered from at least two fields at St Nicholas's Cross. The flints were recovered over at least two years, but have been grouped into a single record.

Cyfeirnod 7390 Cyfeirnod Grid SM882345

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

ABER MAWR

Enw *Name*

A flintworking site containing 47 flints, which included 18 blades, a microlith, three scrapers, a notched implement of unidentifiable use and some waste material. This was one of many collections recovered by C J Dunne in the mid to late 1960s.

Cyfeirnod 7402 Cyfeirnod Grid SN007168

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Neolithic

Site Type Period

Enw TY NEWYDD

Name

A collection of flints containing a leaf-shaped arrowhead, two flint cores, two blades and seven waste flakes. Although this collection is small (12 flints) its make-up, largely manufacturing material, suggests a small-scale flintworking site. This is one of the many sites identified by C J Dunne in the mid to late 1960s.

Cyfeirnod 7403 Cyfeirnod Grid SN019169

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw WOODBARN FARM

Name

A narrow ridged back flint blade picked from the surface in a farmyard.

Cyfeirnod 7404 Cyfeirnod Grid SN017171

Record Number Grid Reference

Math o safleFLINT SCATTERCyfnodNeolithic?;Bronze Age

Site Type Period

Enw WOODBARN

Name

A scatter of flint containing a barbed-and-tanged arrowhead, cores, blades, a scraper and waste flakes. The flints were recovered from the same field over three years, and it is not clear how closely associated with each other the flints were.

Cyfeirnod 7405 Cyfeirnod Grid SR966964

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw SAMPSON CROSS

Name

Two flint flakes, one the bulbar end of a damaged blade recovered from the surface of a field by C J Dunne, who was responsible for many lithics collections during the mid to late 1960s.

Cyfeirnod 7406 Cyfeirnod Grid SR955974

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic?; Neolithic

Site Type Period

Enw ST TWYNNELLS

Name

A collection of flints were recovered by C J Dunne from a strip of a ploughed field in 1969. The collection included a flint core, a scraper, a possible 'mutilated end scraper' and waste flakes. In all 25 flints were collected, six of which exhibited signs of burning and 'one or two had secondary working' (Dunne 1969, 15 - No.29). The presence of cores and waste material indicates tool manufacture and repair.

Cyfeirnod 7409 Cyfeirnod Grid SN162466

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw MAESYDRE

Name

A flint axe with a polished cutting edge. The axe measured 16.7cm x 8.2cm x 5.3cm thick. Its exact findspot is unknown. The axe was returned to its owner (Freeman 1976, 29 No.51).

Cyfeirnod 7412 Cyfeirnod Grid SM843025

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw WEST PICKARD

Name

A secondary flake picked up by the Ordnance Survey in 1965 close to the sites of two flint scatters (PRNs 3062 and 3063).

Cyfeirnod 7441 Cyfeirnod Grid SN166074

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CASTLE WOOD

Name

A flint implement recovered from c.475m northeast of flintworking site PRN 3658 (A L Leach's 'flint chipping floor B2).

Cyfeirnod 7449 Cyfeirnod Grid SM826073

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic

Site Type Period

Enw MOOR FARM

Name

A small collection of flints recovered by T C Cantrill from the surface of a field. The collection included a possible fragment from an arrowhead and some flakes. These flints are probably part of the Cantrill Collection in the National Museum of Wales.

Cyfeirnod 7471 Cyfeirnod Grid

Record Number

feirnod Grid SN79523018

Prehistoric

Prehistoric

Prehistoric

Grid Reference

Grid Reference

Period

Period

Cyfnod

Period

Math o safle Site Type

FINDS

Cyfnod *Period*

Suc Type

Enw CWM CLYD

Name

A flint scraper from Myddfai parish. The scraper was retained in private ownership.

Cyfeirnod 7472 Cyfeirnod Grid SN79232980

Record Number

Math o safle FINDS Cyfnod

Site Type

Enw CWM CLYD

Name

A flint scraper from Cwm-clyd, Myddfai Parish. The scraper was retained in private ownership.

Cyfeirnod 7473 Cyfeirnod Grid SN79233005

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw CWM CLYD

Name

A scraper found somewhere near Cwm-clyd, Myddfai parish. The scraper was retained in private ownership.

Cyfeirnod 7503 Cyfeirnod Grid SR8997

Record Number

Grid Reference

Math o safle FINDS

Site Type

Enw Name

A possible anvil stone and pounder stone recovered by A G Matthias somewhere in Linney Burrows.

Cyfeirnod 7504 Cyfeirnod Grid SR89399861

Record Number Grid Reference

Math o safle LITHIC WORKING SITE Cyfnod Mesolithic; Neolithic

Site Type Period

LINNEY BURROWS

Enw BROWNSLADE BURROWS

Name

A lithic working site of Mesolithic or Neolithic date, consisting largely of production type materials, such as cores, flakes, as well as a scraper, an arrowhead and a blade. Identifiable Neolithic and Bronze Age elements of the assemblage have been recorded separately as PRNs 519 and 520, respectively. The Neolithic material was apparently recovered from 'occupation debris' (information from Pembrokeshire County Museums Card Index No.F59). Even though there are no details of the nature of the supposed occupation debris, it does suggest that perhaps there was more taking place at this site than simply tool and implement manufacture. The area of this site is now well grassed in an area of blown sand dunes. It lies within the Castlemartin Army Training Estate, West Range, but it is not in one of the main impact areas and the site is stable. Flints are exposed in the vicinity on patches of soil exposed by wind erosion and military activity.

Cyfeirnod 7505 Cyfeirnod Grid SR895986

Record Number Grid Reference

Math o safleFLINT SCATTERCyfnodPrehistoric

Site Type Period

BROWNSLADE BURROWS

Enw *Name*

A collection of one large convex flint scraper, a core and small flakes identified by A L Leach as a flintworking site (Leach's site C20). However, this collection is much smaller than most recovered from his so-called 'flint chipping floors' and is probably best recorded as a flint scatter rather than the more interpretive flint working site. This is one of several similar sites in this area identified by Leach in an area of blown sand dunes. The site is currently well-grassed and fairly stable. It lies within the Castlemartin Army Training Estate, West Range, but does not appear to be in an active impact area. Flints are still visible on patches of bare ground in the vicinity of this site, exposed by wind erosion and military activity.

Cyfeirnod 7507 Cyfeirnod Grid SR89889744

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw FRAINSLAKE MILL

Name

A number of flint flakes recovered from a midden (PRN 524), which also contained Bronze Age (PRN 525) and medieval (PRN 7506) material. The Pembrokeshire County Museums Card Index No.354 also mentions a flint scraper and a flint core recovered from the site. The site given by the NGR is today well-grassed and no further material was noted.

Cyfeirnod 7508 Cyfeirnod Grid SR8998

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw BROWNSLADE BURROWS

Name

A large collection of pebble stone, felsite, flint and chert, including scrapers, knifes, flakes, borers and flakes from unspecified locations in Brownslade Burrows. This material is part of the A G Matthias collection in the National Museum of Wales. Even though this forms a fairly large assemblage, there is no reliable information regarding either the findspots or when the material was collected.

Cyfeirnod 7509 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw FRAINSLAKE

Name

Two pounder stones and three 'burnisher' stones recovered from the submerged forest deposits on Frainslake Beach. There are no accurate details regarding the findspot of the stones. The two pounder stones also appear to have been recorded under PRN 537.

Period

Cyfeirnod 7521 Cyfeirnod Grid SN61001663

Record Number Grid Reference

Math o safle OCCUPATION SITE? Cyfnod Prehistoric

Site Type

Enw DINAS

Name

A flat summit ringed by an old field boundary was partially excavated in 1910 and a pounder stone (PRN 7522), some burnt stones were recovered along with a well-preserved human tooth, animal bone and a hyena tooth. The range of finds suggest some form of occupation.

Cyfeirnod 7537 Cyfeirnod Grid SR89539765

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LINNEY BURROWS

Name

A flint core, a flint blade, a split flint pebble and a felstone chopper recovered from a midden (PRN 532) within Linney Burrows. The site, as indicated by the NGR, is now crossed by a military track, which is causing severe erosion. A site visit in 2004 did not reveal any further material from the vicinity of the NGR, despite the vehicle erosion.

Cyfeirnod 7538 Cyfeirnod Grid SR89389708

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LINNEY

Name

Name

Cyfeirnod 7581 Cyfeirnod Grid SM799071

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw LONGLANDS FARM

Name

Two limpet scoops recovered from flintworking site PRN 2954.

Cyfeirnod 7582 Cyfeirnod Grid SM794062

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Sue Type Teriou

Enw HOOK CAMP

A collection of flints, which includes worked flints from Hook Camp and 'imperfect implements and waste material' from possible settlement PRN 2958.

Cyfeirnod 7584 Cyfeirnod Grid SM79920565

Record Number Grid Reference

Gria Rejerence

Math o safle Site Type

FINDS Cyfnod Prehistoric

Site Type Period
Enw GREAT CASTLE HEAD

Enw *Name*

Lithic implements and flakes recovered from either Tower Point or Great Castle Head promontory forts. The material was collected during several episodes in the later 19th century and at some time in the past the records have been combined.

Cyfeirnod 7585 Cyfeirnod Grid SM79800389

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw LITTLE CASTLE POINT

Name

Two limpet scoops recovered from Little Castle Point. The scoops were part of the collection recovered from flintworking site PRN 2964.

Cyfeirnod 7587 Cyfeirnod Grid SM79880454

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw SHORT POINT

Name

A large collection of 'limpet scoops' recovered from flint working site PRN 2969.

Cyfeirnod 7589 Cyfeirnod Grid SM797049

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw LONG POINT

Name

A collection of Mesolithic flint, including a core, microliths and two 'limpet scoops' recovered from, or close to flint working site PRN 3007.

Cyfeirnod 7590 Cyfeirnod Grid SM85460650

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LITTLE CASTLE HEAD

Name

A pounder stone and some flint flakes recovered from within Little Castle Head promontory fort (PRN 3024).

Cyfeirnod 7594 Cyfeirnod Grid SM893004

Record Number Grid Reference

Math o safle OCCUPATION SITE Cyfnod Neolithic?;Bronze Age

Site Type Period

Enw KILPAISON BURROWS

Name

A pounder stone, pottery sherds and sea shells, thought to be food debris, suggesting occupation activity. This site may be associated with flint working site (PRN 3077).

Cyfeirnod 7598 Cyfeirnod Grid SM86171650

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type Period

Enw DRUIDSTON CHINS

Name

Two flint flakes, one worked to an obtuse-angled point, primary flakes and waste flakes. This collection may include possible palaeolithic scrapers (PRN 3114).

Cyfeirnod 7599 Cyfeirnod Grid SM86161668

Record Number Grid Reference

Math o safle FINDS Cyfnod Palaeolithic?

Site Type Period

Enw DRUIDSTON CHINS

Name

A flint implement of possible palaeolithic date, which was recovered as part of a larger collection of flints (PRN 7600) by T C Cantrill. This implement resembles a Mousterian implement from Paviland cave, Gower.

Cyfeirnod 7600 Cyfeirnod Grid SM86161668

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw DRUIDSTON CHINS

Name

A collection of flint implements and flakes, including a scraper with palaeolithic characteristics (recorded separately as PRN 7599), notched flakes and primary flakes recovered by T C Cantrill.

Cyfeirnod 7602 Cyfeirnod Grid SM86271730

Record Number Grid Reference

Math o safle FINDS Cyfnod Palaeolithic?

Site Type Period

Enw DRUIDSTON HAVEN

Name

A flint flake, which resembles Upper Aurignacian borers from Paviland Cave, Gower, probably recovered from flint working site PRN 3116. There is a possibility that it comes from the nearby flint working site PRN 3115, but T C Cantrill specifically mentions a flint borer at site PRN 3116, which is here assumed to be this possible palaeolithic implement.

Cyfeirnod 7603 Cyfeirnod Grid SM89761962

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw KEESTON

Name

A number of flint flakes were recovered from a field in Keeston, Camrose, close to the site of two scrapers, thought to be of Neolithic and Bronze Age date (PRN 3117).

Period

Cyfeirnod 7636 Cyfeirnod Grid SN213074

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw MARROS SANDS

Name

A flint core and a flint flake found c.60m northwest of a burnt mound (PRN 3834).

Cyfeirnod 7637 Cyfeirnod Grid SN791422

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw DOLFALLT FAWR

Name

A large stone axe or hammer stone was found during the removal of a Bronze Age round barrow in about 1857. The axe appears to have been collected from amongst the stones that made up the fabric of barrow. It was retained in private ownership, but it had been lost by 1917.

Cyfeirnod 7639 Cyfeirnod Grid SS04359817

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw SWANLAKE

Name

A chert axe recovered from a flintworking floor (PRN 4189), which also contained Mesolithic material and a Bronze Age barbed-and-tanged arrowhead (PRN 7758).

Period

Period

Cyfeirnod 7665 Cyfeirnod Grid SN158421

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw PEN YR ALLT

Name

Two flint cores, one with only two flakes taken from it, recovered from the surface roughly 30-40m northeast of Castell Pen yr Allt Hillfort (PRN 1170) and the medieval motte (PRN 1171). It was thought by the finder that the two flakes may have been removed by plough action.

Cyfeirnod 7740 Cyfeirnod Grid SN7921

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?

Site Type Period

Enw LLYN-Y-FAN-FACH

Name

Two utilised flint flakes, one may be a side scraper, although it was described as a 'scruffy' example (Information from DRF file in SMR). A siliceous stone core, or rejuvenation flake was also recovered. This collection was retrieved during a period of low water at the Llyn y Fan Fach reservoir in the later 1970s. A barbed-and-tanged arrowhead (PRN 11747) was recovered from the lake in 1984.

Cyfeirnod 7747 Cyfeirnod Grid SR8998

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic; Bronze Ag

Site Type Period

Enw BROWNSLADE BURROWS

Name

A collection of flint implements and flakes, including at least one leaf-shaped arrowhead and one tanged-and-barbed arrowhead, scrapers, pigmy flints - which were said to have Tardenoisian characteristics, and a stone pendant recovered from unspecified location within Brownslade Burrows. Most, if not all, of this material was collected during the later 19th century.

Cyfeirnod 7748 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LINNEY BURROWS

Name

A collection of flint, cores, scrapers and flakes from unspecified locations in the Linney Burrows.

Cyfeirnod 7749 Cyfeirnod Grid SS0298

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw FRESHWATER EAST

Name

A flint end scraper and a flint flake from an unspecified location in Freshwater East.

Cyfeirnod 7750 Cyfeirnod Grid SS047982

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw EAST MOOR

Name

A collection of flints, including a core, scrapers, flakes and a barbed-and-tanged arrowhead recovered from unspecified locations on East Moor, Manorbier.

Cyfeirnod 7751 **Cyfeirnod Grid** SS062982

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw PARK FARM

Name

A collection of flints, including a core, flakes and a possible 'drill'. The record also includes a scraper apparently recovered from 'Park Town', which is almost certainly supposed to be Park Farm, Manorbier. These flints are probably from one of two flint working sites (PRNs 4215 and 4217) recorded by A L Leach.

Cyfeirnod 7752 Cyfeirnod Grid SS0697

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw HILLFARM

Name

A nodule of flint, a flint scraper, a borer and flint flakes collected from somewhere on Hill Farm, Manorbier. The findspot location, or locations, is unknown, but two flint working sites (PRN 4208 and 4209) were recorded on Hill Farm by A L Leach.

Cyfeirnod 7753 Cyfeirnod Grid SM893004

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw KILPAISON BURROWS

Name

Unclassified flint scrapers and a flint flake thought to have been recovered from close to flint scatter PRN 3077 and possibly associated with occupation site PRN 7594).

Cyfeirnod 7754 Cyfeirnod Grid SM762244

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic?; Neolithic

Site Type Period

Enw CAER-FAI

Name

A flint scatter, including a possible arrowhead, a microlith, a core and a large number of flakes recovered from Caer-Fai. The exact findspot is unknown, nor is it certain if the material was collected in a single episode, or whether it represents the results of several visits. Other material has been collected from the across the area of the promontory more recently, including cores blades and flakes (Pembrokeshire County Museums Card Index N0.571).

Cyfeirnod 7755 Cyfeirnod Grid SM7524

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw ST NON'S BAY

Name

An unspecified number of flint scrapers from am unknown location in St. Non's Bay. This is part of the Bosanquet Collection in the Pitt-Rivers Museum in Oxford.

Cyfeirnod 7756 Cyfeirnod Grid SM78602420

Record Number

Prehistoric

Grid Reference

Math o safle

FINDS

Cyfnod Period

Site Type

Enw PORTH-Y-RHAW

Name

Flint scrapers collected by E F Bosanquet and donated to the Pitt-Rivers Museum, Oxford, sometime around 1940-1. As with much of the southwest Wales material in the Bosanquet collection, the findspots are unknown.

Cyfeirnod 7757 **Cyfeirnod Grid** SR9894

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric; Neolithic

Period Site Type

Enw STACKPOLE WARREN

Name

Four leaf-shaped flint arrowheads, flint scrapers and flint flakes collected by E F Bosanquet an donated to the Pitt-Rivers Museum, Oxford.

SS04359817 Cyfeirnod 7758 Cyfeirnod Grid

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Bronze Age

Site Type Period

SWANLAKE Enw

Name

A barbed-and-tanged arrowhead recovered from a flintworking site (PRN 4189), that contained Mesolithic and Neolithic material.

Cyfeirnod 7766 Cyfeirnod Grid SN731567

Record Number Grid Reference

Cyfnod Prehistoric Math o safle **FINDS**

Period Site Type

Enw CWM BERWYN PLANTATION

Name

A flint flake found on a new forestry road in the Cwm Berwyn Plantation and retained in private ownership.

Cyfeirnod 7767 Cyfeirnod Grid SN20504784

Record Number **Grid Reference**

FINDS Neolithic Math o safle Cyfnod

Site Type Period

Enw LLAIN IFOR PENPARK

Name

A small collection of flints, including 'three tools', one of which may have been a knife recovered as surface finds.

Cyfeirnod 7768

Record Number

Cyfeirnod Grid SN205419

Grid Reference

Math o safle

FINDS

Cyfnod

Period

Site Type

Enw PWLL-LLACHA

Name

A flint core and a flint convex scraper.

Cyfeirnod 7781

Record Number

Cyfeirnod Grid Grid Reference

SM716233

Mesolithic

Math o safle Site Type

FINDS

Cyfnod Period

Bronze Age

PORTHTAFLOD Enw

Name

A barbed-and-tanged arrowhead collected from a footpath.

Cyfeirnod

8169

Cyfeirnod Grid

SS053978

Record Number

FLINT WORKING SITE

Grid Reference

Mesolithic; Neolithic

Math o safle Site Type

Period

Cyfnod

MANORBIER BAY

Enw Name

A flint working site was shown in approximately in this location on Wainwright's 1963 distribution map (Wainwright 1963, plate x - opp.p104). Six flints were recovered from he same approximate area in 1968.

Cyfeirnod

8190

Cyfeirnod Grid **Grid Reference**

SS050976

Record Number

FLINT WORKING SITE

Cyfnod

Period

Mesolithic; Neolithic

Math o safle Site Type

MANORBIER BAY Enw

Name

A collection of 'two dozen flints' collected following topsoil stripping of part of the Pembrokeshire Coast Path in 1968 (de Quincy 1969, 145-7, site 2). The flints included cores, scrapers and flakes and appear to represent flint working material. The SMR record for this site also mentions seven blades, six flakes and a microlith, although the provenance of these is uncertain.

Cyfeirnod

8200

Cyfeirnod Grid

SN4055

Record Number

FINDS

Grid Reference

Cyfnod

Period

Bronze Age?

Math o safle Site Type

CRUGLAS

Enw Name

A stone hammer, c.20cm long and weighing approximately 2.4kg.

Cyfeirnod 8201 Cyfeirnod Grid SN58508017

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw PENDINAS

Name

A tanged-and-barbed arrowhead was recovered from a mole hill on the crest of the rampart in the extreme southeast corner of Pendinas hillfort (PRN 3993), Aberystwyth (Grimes 1951, 173 - No.395). A copper tanged-and-barbed arrowhead was also recovered from nearby.

Cyfeirnod 8202 Cyfeirnod Grid SN585803

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw PENDINAS

Name

A chipped and polished stone axe of Group XXI type recovered from Pendinas hillfort, Aberystwyth (PRN 3993).

Cyfeirnod 8219 Cyfeirnod Grid SN5983

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic; Neolithic?

Site Type Period

Enw ALLT GLAS

Name

A flint 'thumb scraper, recovered from a woodland path somewhere near Aberystwyth. The exact findspot is unknown.

Cyfeirnod 8305 Cyfeirnod Grid SN58028066

Record Number Grid Reference

Math o safle LITHIC WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw ISOLATION HOSPITAL;PEN-Y-RO

Name

This is one of the largest Mesolithic lithic working sites recorded in Ceredigion. It consisted of microliths, numerous scrapers, approximately 200 cores, 30 limpet scoops, serrated blades, many flakes, a limestone bead and other implements. The site was located on low cliffs at the confluence of the Afon Rheidol and Afon Ystwyth. The site was partially excavated in the early part of the 20th century and the bulk of the material was deposited with the National Museum of Wales.

Cyfeirnod SN612825

Record Number Grid Reference

Math o safle OCCUPATION SITE? Cyfnod Bronze Age

Site Type Period

Enw ASH GRANGE

Name

A possible occupation site indicated by a bronze palstave found in association with a possibly worked lump of quartz and fire remains.

Cyfeirnod 8350 Cyfeirnod Grid SN6168

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LLYN EIDDWEN

Name

A stone axe hammer manufactured from igneous rock. The axe is 'heater-shaped' (Grimes 1951, 169 No.347) and has a roughly central hour-glass perforation. The exact findspot is unknown, the nearest description simply giving as 'a mountain side north of Llyn Eiddwen'.

Cyfeirnod 8351 **Cyfeirnod Grid** SN6153

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Bronze Age

Period Site Type

DULAIS Enw

Name

An axe-hammer with an hour-glass perforation and a stone similar in size to a tennis ball recovered from an unknown location, or locations, in Llangybi parish. Both items are now lost.

Cyfeirnod 8466 Cyfeirnod Grid SM93350302

Record Number Grid Reference

Cyfnod Prehistoric? Math o safle OCCUPATION SITE

Site Type Period

Enw WEST PENNAR RATH

Name

A collection of food debris, including cattle bones and oyster shells and sherd of possibly prehistoric pottery indicating a probable occupation site.

Cyfeirnod Grid SN592473 Cyfeirnod 8493

Grid Reference Record Number

Math o safle **FINDS** Cyfnod Prehistoric?

Site Type Period

Enw FELINDRE UCHAF

Name

Name

A perforated circular stone, now lost.

Cyfeirnod Grid SM935030 Cyfeirnod 8500

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

Enw WEST PENNAR

A retouched flint flake.

Cyfeirnod SM705245

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?; Neolithic?

Site Type Period

RAMSEY ISLAND

Enw *Name*

A flint microlith with some secondary trimming and a stone flake, which also exhibited some secondary working. The latter flake was of a siliceous tuff of Group VIII material.

Cyfeirnod 8503 Cyfeirnod Grid SM8937

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic; Neolithic; Bronze Ag

Site Type Period

Enw LLANFERRAN

Name

A large collection of flints and other stone implements and flakes recovered from 'fields around Llanferran Farm' (information from OS Card SM83 NE11). The collection included diamond-shaped, leaf-shaped and tanged-and-barbed arrowheads, as well as thumbnail scrapers, 85 cores, flakes and stone implements. Even though the material seems to represent multi-period flint working and tool manufacture and repair, the findspot information is uncertain and it is not known how much of it was closely associated.

Cyfeirnod SN472132

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CRWBIN

Name

A triangular stone object picked up from the upcast of a molehill. The axe appeared to have been ground and may possibly have been a miniature axe.

Cyfeirnod SN668625

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Neolithic

Site Type Period

Enw FELIN FULLBROOK

Name

A supposed flint working site, but there appear to be no reliable records of the location, the circumstances of recovery or the make-up of the collection.

Cyfeirnod 8987 Cyfeirnod Grid SN668625

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw MILL POND

Name

A Neolithic arrowhead, possibly associated with possible flint working site PRN 8986.

Cyfeirnod 9033 Cyfeirnod Grid SM8209

Record Number

Grid Reference

Period

Neolithic

Math o safle FINDS Cyfnod

Site Type

Enw HOATEN FARM

Name

A polished stone axe found somewhere on Upper Hoaten Farm. The axe is 14.5cm long x 6.4cm x 3cm thick, and of Group VII type.

Cyfeirnod 9034 **Cyfeirnod Grid** SM840231

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw CWM-BACH

Name

An incomplete leaf-shaped arrowhead found on coast path.

9449 Cyfeirnod Grid SN531469 Cyfeirnod

Record Number Grid Reference

Cyfnod Neolithic Math o safle **FINDS**

Site Type Period

CASTELL-DU

Enw Name

Two stone axes recovered during construction of a new garden at Castell Ddu. One is a polished flint axe and the other, which may have been imported, is of siliceous tuff type material. The latter axe was considered a 'suspect specimen'.

SN32251085 Cyfeirnod 9601 Cyfeirnod Grid

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Period

PENTOWYN FARM Enw

Name

A flint arrowhead found on Pentowyn Farm. There are no further details of this find.

Cyfeirnod 9611 **Cyfeirnod Grid** SM79121099

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw NAB HEAD SITE II

Name

The Nab Head II Mesolithic flint working site, which has been partially excavated and published in several forms.

Cyfeirnod 9621

Record Number

Cyfeirnod Grid SN272473

Grid Reference

Math o safle Site Type

FINDS

Cyfnod Period

Mesolithic?

Enw PEN Y BONT

Name

A possible flint microlith retained in private possession.

Cyfeirnod

9622

Cyfeirnod Grid Grid Reference

SN205478

Mesolithic?

Record Number

Math o safle

FINDS

Cyfnod

Period

Site Type Enw

LLAIN DEG

Name

A possible flint microlith retained in private ownership.

Cyfeirnod

9682

Cyfeirnod Grid Grid Reference

SM813232

Record Number

FLINT WORKING SITE

Cyfnod Period

Mesolithic; Neolithic

Math o safle Site Type

Enw ABER DWYRAN

Name

A collection of flint working material containing cores, flakes and points found on the coast path. The circumstances of recovery are unclear and the association of the material is uncertain.

Cyfeirnod

9709

Cyfeirnod Grid

SN303518

Record Number

FINDS

Grid Reference Cyfnod

Neolithic

Math o safle Site Type

Period

Enw Name **CEFNGRANOD**

A stone adze-head found close to a possible chambered tomb (PRN 9710).

Cyfeirnod

9798

Cyfeirnod Grid Grid Reference

SN3334

Record Number Math o safle

FINDS

Cyfnod Period

Prehistoric

Site Type Enw

GWASTAD

Name

A total of 18 flint and chert flakes were recovered by P A Ward from within grid square SN 33 34 following ploughing for forestry planting. The flints were recovered from 5 areas, with the highest number of flakes in any one area being 7.

Period

Cyfeirnod 9835 Cyfeirnod Grid SM839230

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type

Enw CWM BACH

Name

A flint working site containing 250 cores, 28 scrapers, 26 gravers, 40 microliths, a microburin, 103 flints and many flakes and waste material.

Cyfeirnod 9836 Cyfeirnod Grid SM828232

Record Number Grid Reference

Math o safleFLINT WORKING SITECyfnodMesolithic

Site Type Period

Enw POINTZ CASTLE

Name

Flint working site consisting of cores, flakes, gravers, microliths, blades and flakes. The number of flints is unknown.

Cyfeirnod 9837 Cyfeirnod Grid SM730238

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type Period

Enw PORTHLYSGI

Name

Flint working site consisting of 18 cores, 208 blades and flakes, 14 scrapers, a microlith and other flints. A tranchet axe may also have been part of the collection, although it has been recorded on the SMR record as an axe-sharpening flake.

Cyfeirnod 9838 Cyfeirnod Grid SM747240

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw PORTH Y FFYNNON

Name

A collection of flints consisting of cores, blades and flakes picked up from along the coast path between Portclais Inlet and St. Non's Bay.

Cyfeirnod 9839 Cyfeirnod Grid SM760243

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw CAER FAI

Name

A composite record of flints collected by A L Leach and A David from Caer Fai and Caerbwdi, c.700m east along the coast path.. The material was collected a number of years apart and the contexts of the finds is unknown. It is not clear why the material from these two sites has been combined.

Period

Cyfeirnod 9841 Cyfeirnod Grid SM721278

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic Period

Enw ST DAVID'S HEAD

Name

Site Type

Eleven Mesolithic flint blades and flakes.

Cyfeirnod 9842 **Cyfeirnod Grid** SM723252

Record Number Grid Reference

Mesolithic Math o safle **FINDS** Cyfnod

Site Type Period

PORTH STINAN Enw

Name

Nine Mesolithic flint blades and flakes found on the cliff top path just south of St. Justinian's Chapel.

Cyfeirnod 9843 Cyfeirnod Grid SM735268

Record Number Grid Reference

Cyfnod Mesolithic Math o safle **FINDS**

Period Site Type

Enw WHITESANDS BAY

Name

Name

Enw Name

This record is an amalgamation of a number of collections recovered from the Whitesands Bay area from at least the mid-19th century. There are no accurate findspot details, nor any information regarding the possible associations of any of the material. The material clearly represents flint working, tool manufacture and repair, but the lack of contextual information makes it impossible to be certain about the location of any flint working areas, or other types of activity areas within the general spread of the material.

Cyfeirnod Cyfeirnod Grid SM865025 9844

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Mesolithic

Site Type Period

Enw **ANGLE**

Two flint flakes found between Studdock and Angle.

9862 Cyfeirnod Grid SN767178 Cyfeirnod

Record Number **Grid Reference**

BLAEN LLYNFELL

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

Two flint flakes found in 1900 close to a round barrow (PRN 9860) and a standing stone (PRN 9861).

Cyfeirnod 9863 Cyfeirnod Grid SN720857

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic;Bronze Age

Period Site Type

LLYN-CRAIGYPISTYLL

Enw Name

A plano-convex flint knife recovered from Craig y Pistyll Reservoir during the dry summer of 1976. The curved edge was blunted, but the dorsal edge was serrated and sharp.

Cyfeirnod Grid Cyfeirnod 9864 SN804265

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw BYLCHAU-BLAEN-CLYDACH

Name

An incomplete leaf-shaped arrowhead found on a moorland track.

Cyfeirnod 9919 Cyfeirnod Grid SN13421533

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Period Site Type

LLANGWATHEN Enw

Name

Enw Name

Two flint flakes.

Record Number

Cyfeirnod 9952 Cyfeirnod Grid SN517146 Grid Reference

FINDS Neolithic Math o safle Cyfnod

Period Site Type

MYNYDDCERRIG Enw

Name

A partially polished and reflaked stone axe.

Cyfeirnod 9957 Cyfeirnod Grid SM794110

Record Number Grid Reference

NAB HEAD THE

Mesolithic?; Neolithic? Math o safle **FINDS** Cyfnod

Site Type Period

A scatter of flint waste material from somewhere near Nabs Head. There are no other details of this collection.

Period

Cyfeirnod 9968 Cyfeirnod Grid SN4562

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Enw **ABERAERON**

Name

A flaked flint axe with a polished blade. The axe has a pointed oval section and a thin butt. It measures c.10cm x 4.2cm x 2.3cm thick.

Cyfeirnod 9969 **Cyfeirnod Grid** SN500468

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw TROED-RHIW-SION

Name

A coarsely flaked flint axe with a polished blade and sides. It has a pointed oval section, a thin butt and measures 10.8cm x 4cm x 2cm thick.

SN578765 Cyfeirnod 9981 Cyfeirnod Grid

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

FFOSRHYDGALED Enw

Name

A polished felsite axe. The axe has a flattened oval section and a damaged butt. It measures 12.6cm x 3.9cm x 2.2cm thick.

Cyfeirnod 9982 Cyfeirnod Grid SN583802

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

PENDINAS Enw

Name

A reworked fragment of a polished axe. The reworked fragment measures 6cm x 3.1cm x 1.7cm thick.

Cyfeirnod 9983 Cyfeirnod Grid SN5880

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic?

Period Site Type

Enw **PENDINAS**

Name

An unspecified number of flint flakes found on the surface of Pen Dinas.

Cyfeirnod 9993 Cyfeirnod Grid SN642752

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw GLANYSTWYTH FARM

Name

A stone axe-hammer, with convex sides, a flat butt and a splayed blade. It has a cylindrical perforation towards the butt end and it measures 24.6cm x 12cm x 8.1cm thick.

Cyfeirnod 9994 Cyfeirnod Grid SN629836

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?

Site Type Period

Enw GOGERDDAN

Name

A flint scraper, described as 'large and beautiful'.

Cyfeirnod 9998 Cyfeirnod Grid SN652785

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw BRYN-AWEL

Name

A perforated stone axe-hammer with a symmetrically splayed blade and a flat butt (Information from OS Card SN67 NE5).

Cyfeirnod 9999 Cyfeirnod Grid SR974928

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw ST GOVAN'S HEAD

Name

A flint scatter containing flint blades, flakes and a microlith recovered from an uncertain location on St. Govans Head. Other lithic material recovered from the St. Govan's Head area includes a Neolithic axe (PRN 10574), a Neolithic leaf-shaped arrowhead and flint flakes (PRN 11156) and unclassified flint flakes (PRN 26434).

Cyfeirnod 10010 Cyfeirnod Grid SS063981

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type

Enw PARK FARM

Name

A collection of flint blades, flakes, a microlith, scrapers and cores from Park Farm. The material appears to have been collected at different times and there are no details of the findspot locations.

Period

Period

Cyfeirnod 10094 Cyfeirnod Grid SR885995

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic

Site Type

Enw FRESHWATER WEST

Name

A flint working site identified by A L Leach (Leach's site A11) consisting of 2 cores, 14 flakes and a flint implement.

Cyfeirnod 10095 Cyfeirnod Grid SR890993

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw WEED HUT;GUPTON BURROWS

Name

A collection of flints including a core, 4 flakes and 3 scrapers recovered from Gupton Burrows. The make up of the collection indicates small-scale flint working, although not enough is known about the circumstances of recovery to suggest a level of association between the flints.

Cyfeirnod 10103 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic

Site Type Period

Enw LINNEY BURROWS

Name

A possible flint working site containing a core, 9 flakes, scrapers and a microlith identified by E F Bosanquet.

Cyfeirnod 10201 Cyfeirnod Grid SN51954235

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GLANCYFORIOG

Name

A well-preserved polished flint axe found during ploughing. The axe is fairly large, 28.3cm x 8.1cm x 4cm thick. It was retained in private ownership.

Cyfeirnod 10417 Cyfeirnod Grid SS014999

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw ROSEDALE BANK

Name

A flint core and a flint flake, part of the A L Leach Collection in Tenby Museum.

Cyfeirnod 10497 Cyfeirnod Grid SN71369414

Record Number Grid Reference

Math o safleFINDSCyfnodBronze AgeSite TypePeriod

Enw PEMPRYS

Name

Bronze Age axe-hammer found during ploughing.

Cyfeirnod 10574 Cyfeirnod Grid SR976928

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LONG MATTHEW POINT

Name

A large blunt-butted stone axe of petrological Group XXIIIa. the axe measures 23cm x 7.5cm x 5.3cm thick. This is one of three lithic findspots on St. Govan's Head, along with a Mesolithic flint scatter (PRN 9999), a Neolithic leaf-shaped arrowhead and flint flakes (PRN 11156) and a collection of unclassified flint flakes (PRN 26434).

Cyfeirnod 10578 Cyfeirnod Grid SN716793

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw TAN-YR-OCHR

Name

A greenstone axe with a pointed butt. The axe, which measures 13.7cm x 7cm x 2.8cm thick, was found on the bank of a stream and, therefore, it had been water-rolled.

Cyfeirnod 10579 Cyfeirnod Grid SN7366

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw PONTRHYDFENDIGAID

Name

A ground and partially polished greenstone axe, with a pointed butt. The axe measures 21.8cm x 7cm x 5cm thick.

Cyfeirnod 10580 Cyfeirnod Grid SN584827

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

BRYN-LLWYD

Sue 1 ype reriou

Name

Enw *Name*

This record includes two seemingly unrelated finds from Aberystwyth.

Cyfeirnod 10587 Cyfeirnod Grid SN730665

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw PONTRHYDFENDIGAID

Name

Two polished pebbles, one of which had an edge polished into a blade.

Cyfeirnod 10589 Cyfeirnod Grid SN2040

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw LLWYNDURIS QUARRY

Name

A pebble with a central hour-glass perforation from a quarry. The pebble, described as 'massive' (Grimes 1951, 167 No.335) measures 10cm x 9cm x 4.4m thick.

Cyfeirnod 10590 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw LINNEY BURROWS

Name

A triangular flake of igneous rock with a worked edge and a primary flint flake found in Linney Burrows. The exact findspot is unknown and there are no details regarding the circumstances of recovery. This is one of many uncertain findspots of prehistoric lithic material from the Linney and Brownslade Burrows.

Cyfeirnod 10591 Cyfeirnod Grid SN213307

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw NANT-Y-GROES

Name

An oval pebble stone with an incomplete hour-glass perforation, found under some stones on, or close to, the track leading to Nant-y-groes Farm.

Cyfeirnod 10592 Cyfeirnod Grid SR8997

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw CASTLEMARTIN BURROWS;LINNEY BURROWS?

Name

A flint microlith, which exhibited some reworking along the 'lower part of the left hand side' (Grimes 1951, 139 No.33) found somewhere in the Linney Burrows area.

Cyfeirnod 10593 Cyfeirnod Grid SN195314

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period **BRONLLEBAN FARM**

Enw Name

An oval pebble with a pronounced and central hour-glass perforation found during ploughing.

Cyfeirnod 10635 Cyfeirnod Grid SM7328

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic?

Site Type Period

CARN LLIDI Enw

Name

A flint core from an unknown location around Carn Llidi.

Cyfeirnod 10637 Cyfeirnod Grid SN553816

Record Number Grid Reference

Cyfnod Math o safle **FINDS** Neolithic?;Bronze Age?

Site Type Period

Enw **ABERYSTWYTH**

Name

A stone axe-hammer found somewhere near Aberystwyth in the 19th century. The axe is now lost.

Cyfeirnod Cyfeirnod Grid SN53622126 10679

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic;Bronze Age

Period Site Type

Enw **GLAN-TOWY**

Name

Enw

A stone axe-hammer found during ploughing. The axe had been reground in antiquity, giving it a lop-sided appearance.

Cyfeirnod 10748 Cyfeirnod Grid SN287317

Record Number Grid Reference

Neolithic Math o safle **FINDS** Cyfnod

Site Type Period

Name

CARREG WEN

A flaked and partially ground stone axe found during ploughing. The axe measures 12cm x 6cm.

Cyfeirnod 10752

Record Number

Cyfeirnod Grid SN534202

Grid Reference

Math o safle Site Type

FINDS

Cyfnod Period

Prehistoric

Enw

Name

ST ARTHEN'S CHURCH

A perforated and grooved stone found in 1876 during grave digging.

Cyfeirnod Record Number 10862

Cyfeirnod Grid Grid Reference

SN47051370

Prehistoric

Math o safle

FINDS

Cyfnod

Period

Site Type

TOR-COED-ISAF Enw

Name

A flint blade found during sieving of garden soil.

Cyfeirnod

11078

Cyfeirnod Grid Grid Reference

SN2910

Neolithic?

Record Number

Math o safle **FINDS**

Cyfnod Period

Site Type

ROCHESLAND

Enw Name

A stone axe found sometime during the 19th century, but lost by 1922.

Cyfeirnod

11084

Cyfeirnod Grid Grid Reference

SM995094

Record Number Math o safle

FINDS

Cyfnod Period

Unknown

Site Type

Enw **EDWARDS PILL**

Name

A whetstone of hard black stone, with a smooth surface all over. The stone is broken. The stone has presumably been retained in private ownership.

Cyfeirnod

11100

Cyfeirnod Grid Grid Reference

SN38775503

Record Number

FINDS

Cyfnod Period

Neolithic

Math o safle Site Type

LLAIN-WEN

Enw Name

A flaked and ground axe of Group VIII (southwest Wales type) found during surface cultivation. The axe has a crescentic cutting edge and rounded butt. It measures 14.1cm x 5.5cm x 2.3cm thick. The axe was retained in private ownership.

Cyfeirnod 11101 Cyfeirnod Grid SN232200

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw PISTYLL GWYN

Name

A broken stone axe found in c.1929 somewhere near Pistyll Gwyn by Charles Thomas, an antiquarian of the Whitland area. The exact findspot is uncertain.

Cyfeirnod 11102 Cyfeirnod Grid SN178198

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw PARCIAU

Name

A stone axe found somewhere near Parke in 1953. The axe had a rounded oval profile.

Cyfeirnod Cyfeirnod Grid SM8832

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Site Type Perioa

Enw MATHRY

Name

The butt end of a polished stone axe. The provenance of the axe is unknown.

Cyfeirnod 11104 Cyfeirnod Grid SN0020

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Sue Type Feriou

Enw RHOS FACH

Name

Half a stone axe roughout assumed to be from Pembrokeshire. The axe is of Group VIII type material.

Cyfeirnod 11105 Cyfeirnod Grid SN235158

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw DOLDDERWYDD;PALE PLATEAU?

Name

Stone axe recovered from somewhere near Pale Plateau, but its findspot is uncertain. The axe is broken at its butt end and is of a variety of Group VIII type material.

Cyfeirnod 11106 Cyfeirnod Grid SN0020

Record Number

Grid Reference

Grid Reference

Period

Period

Period

Period

Neolithic

Neolithic

Math o safle

FINDS

Cyfnod Period

Site Type

PEMBROKESHIRE?

Enw Name

A stone axe of unknown provenance bought in an antique shop in Haverfordwest. The petrology of the axe is uncertain, but it may have originated in Pembrokeshire.

Cyfeirnod 11107 **Cyfeirnod Grid** SN2016

Record Number

FINDS Cyfnod Neolithic

Math o safle Site Type

Enw WHITLAND AREA

Name

Three stone axes, one broken across its middle, found by Charles Thomas, presumably somewhere in the Whitland area and presented to the Whitland Secondary School. The findspots of all three axes is unknown.

SM9020 Cyfeirnod 11130 Cyfeirnod Grid

Record Number

Grid Reference

Math o safle **FINDS** Cyfnod

Site Type

CAMROSE Enw

Name

The butt end of a stone axe, which had been reused for an unknown function 'possibly hammering, by grinding a deep circular pit on one face' (information from Pembrokeshire County Museums Card Index No.F26).

SM919219 Cyfeirnod 11131 Cyfeirnod Grid

Record Number Grid Reference

FINDS Cyfnod Neolithic Math o safle

Site Type

Enw HAVE FARM THE

Name

A ground and polished stone axe retained in private possession.

SR974938 Cyfeirnod 11134 Cyfeirnod Grid

Record Number **Grid Reference**

FINDS Neolithic Math o safle Cyfnod

Site Type

Enw **TREVALEN**

Name

Stone axe, no details.

Cyfeirnod 11135 Cyfeirnod Grid SN0020

Record Number

Grid Reference

Neolithic

Math o safle

FINDS

Cyfnod *Period*

Site Type

Enw PEMBROKESHIRE?

Name

A pebble hammer stone, with a double cone perforation.

Cyfeirnod 11136 Cyfeirnod Grid SN056294

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithic?

Site Type Period

Enw BERNARD'S WELL MOUNTAIN

Name

An oval macehead with a partial perforation. It was found in the 1960s and the finder gave it away and the original findspot is uncertain.

Cyfeirnod 11137 Cyfeirnod Grid SN0035

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw GWAUN VALLEY

Name

A large stone axe 22.4cm x 7.5cm x 4.2cm thick. The provenance of the axe is unknown, although petrologically it is of Group XXIIIa type, probably from Pembrokeshire.

Cyfeirnod 11138 Cyfeirnod Grid SM89003705

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw LLANFERRAN

Name

A stone axe fragment, which now measures 6.5cm x 4cm x 3.1cm thick. The fragment is from the cutting edge and has been reworked. The fragment was recovered from Llanferran Farm, from where a large collection of lithic material (PRN 8503) has been recovered.

Period

Period

Cyfeirnod 11139 Cyfeirnod Grid SN08273399

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type

Enw WAUN MAWN

Name

The butt end of a stone axe found on a sheep track. The axe was flaked and ground. It exhibits some evidence of post fracture reworking.

Cyfeirnod 11140 Cyfeirnod Grid SM7020

Record Number

Grid Reference

Math o safle **FINDS** Cyfnod Neolithic Period

Site Type

ST DAVID'S Enw

Name

A stone axe retrieved from a cupboard in St. David's School. Its provenance is unknown. The axe is complete and of Group VII type material. It measures 18.7cm x 8.2cm x 4.2cm thick.

Cyfeirnod Grid Cyfeirnod 11141 SS0298

Record Number

Grid Reference

Neolithic

Neolithic

Cyfnod

Grid Reference

Math o safle

Period

Site Type

Enw FRESHWATER EAST

FINDS

Name

A stone axe from Freshwater East Beach and reported by the finder to Sheffield museum.

Cyfeirnod 11142 Cyfeirnod Grid SN035396

Record Number

Grid Reference

Math o safle **FINDS** Cyfnod Period

Site Type

Enw TRAETH BRODAN

Name

A stone axe recovered from near Newport.

Cyfeirnod 11143 Cyfeirnod Grid SM833080

Grid Reference Record Number

FINDS Neolithic Math o safle Cyfnod

Site Type

Period

NORTH HALL FARM Enw

Name

A stone axe partially polished on both sides.

Cyfeirnod 11144 Cyfeirnod Grid SM862207

Record Number

Neolithic **FINDS** Math o safle Cyfnod

Site Type Period

BATHESLAND Enw

Name

A flaked stone axe, with the blade end ground.

Cyfeirnod 11145 Cyfeirnod Grid SM852114 Record Number Grid Reference Math o safle **FINDS** Cyfnod Neolithic Period Site Type Enw THREE LAQUES Name Small felstone axe. Cyfeirnod 11146 Cyfeirnod Grid SM800242 Record Number Grid Reference Cyfnod Neolithic Math o safle **FINDS** Site Type Period UPPER SOLVA Enw Name A hammer stone dug up in a garden in Upper Solva. Cyfeirnod 11147 Cyfeirnod Grid SN0317 Record Number Grid Reference Math o safle **FINDS** Cyfnod Mesolithic Site Type Period Enw SCALBY MOOR Name A worked old red sandstone pebble found on Scalby Moor in 1896. The pebble had been pecked to form a curved blade on one end. An almost identical implement was recovered from Nab Head in 1885-7. Cyfeirnod 11154 Cyfeirnod Grid SN1331 Grid Reference Record Number **FINDS** Neolithic Math o safle Cyfnod Period Site Type TALFYNYDD Enw Name

A pear-shaped stone axe, which was pointed and very smooth. No other details.

Cyfeirnod 11155 Cyfeirnod Grid SM822238

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LOCHVANE

Triangular flint arrowhead.

Name

Cyfeirnod 11156 Cyfeirnod Grid SR970928

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

Enw TREVALEN DOWN; ST GOVANS HEAD

Name

A leaf-shaped arrowhead and 4 flint flakes picked somewhere in the St. Govan's Head and Trefallen Down area. Other lithics material from this area includes a Mesolithic flint scatter (PRN 9999), a Neolithic axe (PRN 10574) and an unclassified collection of flint flakes (PRN 26434).

Cyfeirnod 11157 **Cyfeirnod Grid** SM75022418

Record Number Grid Reference

LITHIC WORKING SITE? Mesolithic? Math o safle Cyfnod

Period Site Type

ST NON'S BAY Enw

Name

A possible lithic working site, consisting of flint and quartz cores, blades and flakes. Two microliths were also recovered.

Cyfeirnod SN1349 11158 Cyfeirnod Grid

Record Number Grid Reference

LITHIC SCATTER Neolithic Math o safle Cyfnod

Site Type Period

CEMAES HEAD Enw

Name

A lithic scatter containing a flat flake and five quartz artefacts found on the coast path. This material has also been included in PRN 32017, although it is not clear why.

Cyfeirnod 11175 Cyfeirnod Grid SM8515

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Period

Enw **NEWGALE**

Name

A stone axe retained in private ownership.

11177 Cyfeirnod Grid SN01730110 Cyfeirnod

Record Number **Grid Reference**

Neolithic Math o safle **FINDS** Cyfnod

Period Site Type

Enw LAMPHEY COURT AXE

Name

A stone axe exhibited in Haverfordwest in c.1864. No further details.

Cyfeirnod 11178 Cyfeirnod Grid SM8024

Record Number

Grid Reference

Math o safle **FINDS** Cyfnod Neolithic Period

Site Type

Enw SOLVA AXE

Name

A stone axe, apparently mentioned in 1864. The provenance of the axe is unknown and it has since been lost.

11179 Cyfeirnod Grid SM9015 Cyfeirnod

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

KEESTON Enw

Name

This appears to be a single record for what appear to have been a number of flint flakes, presumably picked up in the Keeston area.

Cyfeirnod Grid SM774090 Cyfeirnod 11180

Record Number Grid Reference

LITHIC WORKING SITE? Neolithic Math o safle Cyfnod

Site Type Period

EAST HOOK FARM Enw

Name

A large collection of flint cores, flakes and blades as well as stone rubbers. An unworked flint pebble was also recovered. The collection was from East Moor Farm and appears to represent an area of activity that included a flint working site, as well as other activities. There is little information regarding the circumstances of recovery of this material and the association between the various elements of the collection is uncertain.

Cyfeirnod 11186 Cyfeirnod Grid SN164341

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic;Bronze Age

Site Type Period

Enw PENLAN FACH

Name

A flint scraper picked up as a surface find.

Cyfeirnod 11200 Cyfeirnod Grid SM8013

Record Number **Grid Reference**

FINDS Mesolithic?; Neolithic? Math o safle Cyfnod

Site Type Period

COASTAL PATH WALTON WEST Enw

Name

Nine flint flakes picked from the coast path at Walton West.

Cyfeirnod 11201 Cyfeirnod Grid SM790238

Record Number

Grid Reference

Grid Reference

Period

Period

Period

Mesolithic?; Neolithic?

Math o safle **FINDS** Cyfnod Period

Site Type

LOCH WARREN Enw

Name

Flint finds presented to Pembrokeshire County Museums by W F Grimes. The finds were apparently mounted on card. No further details.

Cyfeirnod Grid Cyfeirnod 11202 SM773075

Record Number

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Enw **GATEHOLM STACK**

Name

A flint waste flake recovered from the top of Gateholm Stack.

Cyfeirnod 11342 Cyfeirnod Grid SN15094856

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic Period

Site Type

Enw **GLAN-Y-MOR**

Name

Two flint flakes and thumbnail scraper found in a ploughed field.

Cyfeirnod 11343 Cyfeirnod Grid SN14624879

Grid Reference Record Number

FINDS Neolithic Math o safle Cyfnod

Site Type

GLAN-Y-MOR Enw

Name

A thumbnail scraper found in a ploughed field.

Cyfeirnod 11344 Cyfeirnod Grid SN13114999

Record Number Grid Reference

FINDS Cyfnod Prehistoric Math o safle

Site Type

CEMAES HEAD Enw

Name

An unclassified flint flake recovered from Cemais Head.

Cyfeirnod 11346

Record Number

Cyfeirnod Grid Grid Reference

Math o safle

FINDS

Cyfnod Period

Prehistoric?

SN684958

Site Type Enw

FURNACE

Name

A percussion pebble stone with hollows pecked on either face (Briggs 1984, 26 No.7). The stone is assumed to be prehistoric.

Cyfeirnod

11347

Cyfeirnod Grid

SN632838

Record Number

FINDS

Grid Reference Cyfnod

Period

Neolithic?;Bronze Age?

Math o safle Site Type

GOGERDDAN WOODS Enw

Name

A broken perforated stone, probably a macehead.

Cyfeirnod

11348

Cyfeirnod Grid Grid Reference

SN676788

Record Number

FINDS

Cyfnod

Period

Prehistoric?

Math o safle Site Type

Enw

RHEIDOL PARK

Name

A collection of flints found in a private garden. No further details.

Cyfeirnod

11349

Cyfeirnod Grid

SN315545

Record Number

FINDS

Grid Reference Cyfnod

Period

Prehistoric

Math o safle Site Type

LOCHTYN

Enw Name

A burnt flint core and flake found on the cliff path. No further details.

Cyfeirnod

11351

Cyfeirnod Grid Grid Reference

SM818052

Record Number Math o safle

FLINT WORKING SITE

Cyfnod Period

Mesolithic

Site Type

POINT FARM

Enw Name

Flint cores, scrapers, notched blades and battered back points, flakes and waste material recovered from a field at Dale. The flints bore 'a close resemblance to those found at the Mesolithic site at Palmerston Farm, Haverfordwest' (Rees 1984, 45-6 No.36). The material appears to represent a flint working site.

Cyfeirnod 11352 Cyfeirnod Grid SM803052

Record Number

Grid Reference

Grid Reference

Period

Period

Cyfnod

Period

Bronze Age

Prehistoric

Neolithic

Math o safle FINDS Cyfnod Period

Site Type

BROOMHILL FARM Enw

Name

A spindle whorl, 3.2cm diameter x 1.1cm thick, with a central perforation, c.1cm diameter, manufactured from Old Red Sandstone and found in a field.

Cyfeirnod Grid Cyfeirnod 11357 SM803242

Record Number

Math o safle **FINDS** Cyfnod Mesolithic; Neolithic

Site Type

Enw SOLFACH; SOLVA

Name

A group of flints found in Solfach. The record appears to combine finds from different collections. The material included a 'mitre-shaped' arrowhead and microliths.

SN01344019 Cyfeirnod 11364 Cyfeirnod Grid

Record Number

Grid Reference

Math o safle **FINDS** Cyfnod Period

Site Type

Enw Name

Two unclassified worked flints found within the rampart of Dinas Island Castell (East) hillfort.

DINAS ISLAND CASTELL (EAST)

Cyfeirnod 11369 Cyfeirnod Grid SN64044298

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type

Enw PILAU BACH

Name

Two flint flakes, which may have some secondary working on their convex edges.

FINDS

Cyfeirnod 11371 **Cyfeirnod Grid** SM731274

Record Number

Grid Reference

Math o safle Site Type

Enw TRWYN HWRDDIN; RAM'S NOSE

Name

A flint oval scraper.

Cyfeirnod 11373

Record Number

Cyfeirnod Grid Grid Reference

SN0025

Neolithic

Math o safle

FINDS

Cyfnod Period

Site Type

Enw WOODSTOCK

Name

A roughout for a greenstone axe.

Cyfeirnod 11374

Record Number

Cyfeirnod Grid Grid Reference

SN0020

Math o safle

FINDS

Cyfnod *Period*

Cyfnod Neolithic

Site Type

Enw PEMBROKESHIRE?

Name

A greenstone axe thought to have been found in Pembrokeshire.

Cyfeirnod 11381

Record Number

Cyfeirnod Grid Grid Reference

SM9680534770

Math o safle

FINDS

Cyfnod Period Neolithic

Site Type

ESGYRN FARM

Enw Name

A chert axe. The top half of the axe was smoothed and the lower half left unsmoothed. The axe was found during hedging operations.

Cyfeirnod
Record Number

11383

Cyfeirnod Grid Grid Reference SM888007

Math o safle

FLINT SCATTER

Cyfnod

Period

Mesolithic?; Neolithic?

Site Type

Enw KILPAISON BURROWS

Name

Five flint flakes recovered from Kilpaison Burrows. The findspot is uncertain.

Cyfeirnod

Math o safle

11397

Cyfeirnod Grid Grid Reference SM849017

Record Number

FINDS

Cyfnod *Period* Mesolithic?; Neolithic?

Site Type

SOUTH STUDDOCK FARM

Enw *Name*

An undiagnostic flint flake, which exhibits secondary working at one end. This is one of many lithics sites, which includes six possible flint working sites (PRNs 3971, 2972, 3067, 3068 3104 and 3105) in the South Studdock area.

11421 Cyfeirnod Cyfeirnod Grid

Record Number

Grid Reference

SN765755

Mesolithic?

Math o safle

FINDS

Cyfnod Period

Site Type

ARCH THE

Enw Name

An oval stone, possibly intended to be a macehead, with an unfinished hour-glass perforation.

11443 **Cyfeirnod Grid** SN517683 Cyfeirnod

Record Number

Grid Reference

Math o safle

Site Type

Cyfnod Period

Palaeolithic

Enw Name

MAES YR FRON BEACH

FINDS

A hand-axe supposedly recovered from a shingle storm beach, although it is generally believed that the axe was in fact from the Thames Valley and may have been a modern loss from a private collection.

11447 **Cyfeirnod Grid** SR89649880 Cyfeirnod

Record Number

Grid Reference

Math o safle **FINDS**

Cyfnod Period

Mesolithic?; Neolithic?

Site Type

BROWNSLADE BURROWS Enw

Name

A collection of 15 flints, including cores, flakes and blades recovered from three locations within Brownslade Burrows.

Cyfeirnod 11448 Cyfeirnod Grid SR89699772

Record Number

Grid Reference

Math o safle

FLINT SCATTER

Cyfnod Period

Mesolithic?; Neolithic?

Site Type

FRAINSLAKE

Enw Name

A flint scatter containing at least 37 flints recovered from close to a track at Frainslake. The site lies at the junction of two gravel military tracks and some vehicles have crossed the site. This site is vulnerable to further vehicle erosion, but no flints were noted during a site visit in February 2004.

11449 Cyfeirnod Grid SR89949802 Cyfeirnod

Record Number

Grid Reference

Math o safle

FINDS

Cyfnod Period

Mesolithic?; Neolithic?

Site Type Enw

BROWNSLADE BURROWS

Name

An unclassified flint flake recovered from Brownslade Burrows.

Cyfeirnod 11455

Record Number

Cyfeirnod Grid SN421194

Grid Reference

Math o safle

FINDS

FINDS

Cyfnod Period

Bronze Age

Site Type

Enw ELDER GROVE

Name

A flint fabricator.

Cyfeirnod 11458

Cyfeirnod Grid Grid Reference

SM762239

Record Number

Math o safle

Cyfnod

Period

Neolithic

Site Type Enw

PENPLEIDIAU; CAERFAI?

Name

A group of lithics including a stone axe rough out, a pounder stone and flint flakes found from Caer-fai. The rough out was recovered from within the promontory fort (PRN 2728), but although the flint flakes were supposedly 'in close contiquity' with the rough out.

Cyfeirnod

11500

FINDS

Cyfeirnod Grid

SN20953082

Record Number

Grid Reference

Cyfnod Period

Neolithic

Math o safle Site Type

NANT-Y-GROES

Enw Name

A rough out for a stone axe, 19cm x 9cm x 5.5cm thick, found during ploughing. The material is of Group VIII type.

Cyfeirnod Record Number 11620

Cyfeirnod Grid

SN40553870

Math o safle

FINDS

Grid Reference Cyfnod

Prehistoric?

Site Type

Period

LLWYNFFYNNON

Enw Name

An unclassified flint flake. There are no other details.

Cyfeirnod

11634

Cyfeirnod Grid Grid Reference

SN42692183

Record Number

FINDS

Cyfnod

Period

Neolithic

Math o safle Site Type

TY NANT

Enw Name

An axe rough out of white fine-grained siliceous tuff (Group VIII type) found in a garden in April 1984. The axe was recovered during turf laying at the 'interface of the previously disturbed subsoil and an imported topsoil', which probably came from Pembrokeshire'. A very similar axe (PRN 11692) was recovered Bryn-Deri, Llanychaer, also in April 1984.

Cyfeirnod 11644

Record Number

Cyfeirnod Grid SN301109

Grid Reference

Math o safle Site Type

FINDS

Cyfnod Period

Prehistoric

Enw CORS THE

Name

A felsite stone chopper and flint flakes.

Cyfeirnod 11678

Record Number

Cyfeirnod Grid Grid Reference

SS094985

FLINT WORKING SITE?

Cyfnod Period

Prehistoric

Mesolithic; Neolithic

Math o safle Site Type

LYDSTEP HAVEN

TRELLAN

Enw Name

A possible flint working site consisting of 36 flint artefacts identified by A L Leach as '1ft deep in red clay drift' (Leach 1913, 398 No.A2).

Cyfeirnod Grid SM98753629 Cyfeirnod 11682

Record Number

Grid Reference

FINDS Cyfnod Neolithic Math o safle

Site Type

Period

Enw Name

A large polished stone axe, typical of the large stone axes of North Pembrokeshire, found during field clearance.

Cyfeirnod 11684 Cyfeirnod Grid SS099987

Record Number

Grid Reference

Math o safle

FLINT WORKING SITE? Cyfnod

Site Type

Period

PROUD GILTAR Enw

Name

A flint working site containing 2 hammer stones, 2 flint scrapers, flint flakes and waste material identified by A L Leach (Leach 1913, 406,No.C3(c) and 442.Fig.15). This site may be the same as PRN 4242 shown on a distribution map in 1963 (Wainwright 1963, plate x - opp.p104) and mistakenly located at SS119984.

11685 Cyfeirnod Grid SS0999 Cyfeirnod

Record Number

Grid Reference

Period

Mesolithic Cyfnod

FINDS

Math o safle Site Type

Enw PENALLY

Name

A flint core recovered by A L Leach somewhere in Penally.

Period

Cyfeirnod 11687 Cyfeirnod Grid SS086977

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic

Site Type

Enw LYDSTEP CAVERNS

Name

A possible flint working site identified by A L Leach, containing a flint core and flint flakes, one of which had a worked edge.

11692 Cyfeirnod Grid SM98913530 Cyfeirnod

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

BRYN-DERI Enw

Name

A rough out of a stone axe, 19.6cm x 7.6cm x 3.6cm thick, of fine-grained siliceous tuff (group VIII type) found in April 1984. A very similar axe (PRN 11634) was recovered in Carmarthen, also in April 1984, which was thought to have been imported in topsoil from Pembrokeshire.

SM814072 Cyfeirnod 11745 Cyfeirnod Grid

Record Number **Grid Reference**

FINDS Prehistoric? Math o safle Cyfnod

Site Type Period

GANN THE Enw

Name

Enw

A flint, which exhibited signs of working and secondary working, which may have been caused by wave action.

Cyfeirnod Cyfeirnod Grid SM778087 11746

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Mesolithic?; Neolithic?

Site Type Period

HOPGANG

Name

A broad flint flake and a waste flake collected by T C Cantrill.

Cyfeirnod 11747 Cyfeirnod Grid SN8021

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Bronze Age

Period

Site Type

Enw LLYN-Y-FAN-FACH

Name

A barbed-and-tanged arrowhead of greenish stone, probably a rhyolite, found on the north shore of Llyn-y-fan-fach during a period of low water. Flint flakes (PRN 7740) were also recovered during an earlier period of low water in the 1970s.

Cyfeirnod 11846 Cyfeirnod Grid SN1545

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

TEIFISIDE

Enw Name

A greenstone axe-hammer with a central hour-glass perforation. The axe has flat faces, a rounded butt and two broad shallow grooves for a haft. It measures 20.2cm x 9.5cm x 8.2cm thick.

Cyfeirnod 11847 Cyfeirnod Grid SN1545

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw TEIFISIDE

Name

An axe-hammer with an hour-glass perforation. The blade is polished and it has convex sides and a thin flattened butt. It measures 8.1cm x 4.5cm x 2.2cm thick.

Cyfeirnod 11851 Cyfeirnod Grid SN5880

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw TYNANT;MELACH

Name

A incomplete stone hammer found in 1867. The hammer had an hour-glass perforation. The faces and one side were smooth, the other side was broken. It measured 11.2cm x 7.9cm x 4.3cm thick.

Cyfeirnod 11852 Cyfeirnod Grid SN672615

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw NOYADD-LAS

Name

Several undated arrowheads, possibly of flint, were recovered from the vicinity of Cors Goch.

Cyfeirnod 11853 Cyfeirnod Grid SN1545

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Sue Type Teriou

Enw TEIFISIDE

Name

An axe-hammer of Group XXIIIb type material.

Cyfeirnod 11854 Cyfeirnod Grid

Record Number

Grid Reference

SN1545

Bronze Age

Bronze Age

Math o safle

FINDS

Cyfnod Period

Site Type Enw

TEIFISIDE

Name

A small circular stone, which may be a macehead, but more probably a spindle whorl.

11855 **Cyfeirnod Grid** SN1545 Cyfeirnod

Record Number

Grid Reference

Math o safle Site Type

Cyfnod Period

TEIFISIDE Enw

Name

An oval, smooth worn stone macehead with an hour-glass perforation.

FINDS

Cyfeirnod Grid SN744878 Cyfeirnod 11869

Record Number Grid Reference

Cyfnod Math o safle FLINT WORKING SITE? Prehistoric

Site Type

Enw BRYN YR AFR

Name

A possible flint working site consisting of pebble cores and flint waste flakes identified from eroding peat deposit. This site is one of several flint working sites (along with PRNs 11870 and 11871) that are now drowned in Nantymoch reservoir.

Period

Period

Cyfeirnod 11870 Cyfeirnod Grid SN74758755

Record Number **Grid Reference**

Math o safle FLINT WORKING SITE? Cyfnod Prehistoric

Site Type

NANT Y BARRACKS Enw

Name

A possible flint working site consisting of pebble cores and flint waste flakes identified from eroding peat deposit. This site is one of several flint working sites (along with PRNs 11869 and 11871) that are now drowned in Nantymoch reservoir.

Cyfeirnod 11871 **Cyfeirnod Grid** SN74758765

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Prehistoric

Period Site Type

Enw NANT Y BARRACKS

Name

A possible flint working site consisting of pebble cores and flint waste flakes identified from eroding peat deposit. This site is one of several flint working sites (along with PRNs 11869 and 11870) that are now drowned in Nantymoch reservoir.

Cyfeirnod 11997 Cyfeirnod Grid SN11190032

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?

Site Type Period

Enw HOYLE'S MOUTH CAVE

Enw *Name*

Two flint microliths from Hoyle's Mouth Cave recovered during excavations in 1968.

Cyfeirnod 11998 Cyfeirnod Grid SM91323545

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw RHOS-Y-CLEGYRN

Name

A large collection of microliths, a core and waste flakes recovered from within the walling material of the probable Neolithic huts at Rhos-y-Clegyrn (Lewis 1973, 30). The presence of the flints in turf used for the walls suggests the presence of a Mesolithic flint working site in the vicinity prior to the huts being constructed.

Cyfeirnod 12085 Cyfeirnod Grid SN259426

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw ALLT-Y-BWLA-HEN

Name

A rough out for a stone axe recovered during ploughing. The axe had a patina, which had been broken in places possibly indicating secondary working. Three flints were also recovered from nearby (SN258425) during drainage clearance works. The flints, which included a possible thumbnail scraper could have been imported to the site in at least two loads of pebbles that had been brought in and used for drainage.

Cyfeirnod12182Cyfeirnod GridSN1114Record NumberGrid Reference

Math o safleFINDSCyfnodNeolithic?;Bronze Age?

Site Type Period

Enw NARBERTH

Name

A stone axe-hammer with an incomplete perforation.

Cyfeirnod 12183 Cyfeirnod Grid SN2231

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic?;Bronze Age?

Site Type Period

Enw LLANFYRNACH

Name

A perforated axe-hammer of spotted dolerite, c.21.5cm long, found on glebe land somewhere in Llanfyrnach parish in 1846.

Grid Reference

Cyfeirnod 12184 Cyfeirnod Grid SM71572356

Record Number

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw ST DAVID'S COAST

Name

A pointed, oval, hollow-based arrowhead and a barbed-and-tanged arrowhead found on the coast somewhere between St. David's and Solva. There is no evidence to indicate whether they were found together, nor any information regarding an accurate findspot location.

Cyfeirnod 12187 Cyfeirnod Grid SM978018

Record Number Grid Reference

Math o safle FINDS Cyfnod Palaeolithic

Site Type Period

Enw PRIORY FARM CAVE; CATSHOLE CAVE

Name

Collection of flints from Catshole Cave including developed gravette points, lateral gravers, elongated blades (some with secondary working), fragmentary oval blade with secondary working, a fragmentary point with blunted back, a fragmentary blade with minute vertical flaking down each side and waste material. The cave also contained a large assemblage of animal bone suggesting occupation of the site, which appears to have included flint tool manufacture and repair as well as a range of other activities. Mesolithic flint implements were also recovered (see PRN 12188).

Cyfeirnod 12188 Cyfeirnod Grid SM978018

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw PRIORY FARM CAVE: CATSHOLE CAVE

Name

The Mesolithic component of a large lithics collection recovered from Catshole Cave. The bulk of the material recovered during excavation was Palaeolithic in date (PRN 12187), with the Mesolithic element consisting of a fragmentary microlith, a 'rod' worked down both sides and some waste material.

Cyfeirnod 12191 Cyfeirnod Grid SR9098

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CASTLEMARTIN BURROWS

Name

A collection of flint implements and flakes recovered from somewhere in Castlemartin Burrows by A G Matthias. The implements include complete and broken plano-convex knives, scrapers and points. There are no details regarding the circumstances of recovery, nor any accurate findspot information.

Cyfeirnod 12192 Cyfeirnod Grid SR9098

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CASTLEMARTIN BURROWS

Name

A flint petit-tranchet arrowhead and another broken example recovered by A G Matthias from somewhere in Castlemartin Burrows. There are no details of the findspot(s).

Cyfeirnod 12193 Cyfeirnod Grid SN6719

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw FERDRE FAWR

Name

This is a confused record relating to the discovery of 'an ancient British celt' found somewhere near Carreg Cennen Castle in the early 19th century. It is not clear whether the axe was a bronze axe presented to Carmarthen Museum in 1909, or a stone axe in the British Museum.

Cyfeirnod 12199 Cyfeirnod Grid SN7163

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw BWLCHYDDWYALLT

Name

An axe of diabase, 15.7cm x 4.4cm x 3.4cm thick. The axe was a narrow elongated type with a flattened oval section, a pointed butt and a slightly splayed cutting edge.

Cyfeirnod 12200 Cyfeirnod Grid SN667708

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LLANAFAN; CWM GROGNANT

Name

A macehead of dolerite. The macehead was found in a brook sometime in the early 20th century.

Cyfeirnod 12201 Cyfeirnod Grid SN679659

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw PENLAN

Name

Two stone axes, one of preselite and one of picrite, which were taken to Tregaron County School. The axes, of which only half of one now survives, were found sometime before 1927.

Cyfeirnod 12202 Cyfeirnod Grid SN595625

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw TREGARON COUNTY SCHOOL

Name

An axe-hammer of arkose grit. The axe was described as a 'double axe-hammer' (PPS 1966, 244,No.467). It is part of the Tregaron County School collection.

Period

Grid Reference

Cyfeirnod 12203 Cyfeirnod Grid SN6468

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type

Enw CWM-YR-OLCHFA

Name

A stone macehead found in 1967. There are no accurate details regarding either the circumstances of recovery, nor the findspot.

Cyfeirnod 12220 Cyfeirnod Grid SM770072

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithicSite TypePeriod

Enw GATEHOLM ISLAND

Name

Enw

Record Number

A flint microlith.

Cyfeirnod 12221 Cyfeirnod Grid SM755094

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Site Type Period

Enw WOOLTACK POINT Name

A microlith found below the turf on the coast cliffs.

Cyfeirnod 12223 Cyfeirnod Grid SM885005

Record Number Grid Reference

BROOMHILL BURROWS

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Name

A flint core, 7 scrapers, a microlith, several implements and flakes collected from in Broomhill Burrows. This group appears to be part of a much larger collection donated to the Ashmolean Museum by P Grey.

be part of a much larger collection donated to the Ashmolean Museum by P Grey.

Cyfeirnod12224Cyfeirnod GridSM825052Record NumberGrid Reference

Math o safleFINDSCyfnodMesolithic

Site Type Period

Enw DALE POINT
Name

Hundreds of flint flakes and waste material recovered from around the Dale Field Centre. There are no accurate details of the findspot(s) of this material.

Cyfeirnod 12225 Cyfeirnod Grid SM817124

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

BROADMOOR RATH; MILLHAVEN CAMP

Site Type Period

Enw *Name*

A flint core and 18 flakes, some of which may have been blades.

Cyfeirnod 12226 Cyfeirnod Grid SM8011

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithicSite TypePeriod

Enw ST BRIDES

Name

A flint microlith from the St. Bride's area.

Cyfeirnod 12227 Cyfeirnod Grid SM844228

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithic

Site Type Period

Enw PEN Y CWM

Name

Two flint flakes exposed in an eroding cliff section.

Cyfeirnod 12228 Cyfeirnod Grid SM80240

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithic

Site Type Period

Enw SOLVA HARBOUR

Name

A collection of 9 flint flakes and 1 flint implement recovered from the Solva area. There are no details regarding the findspot(s) of the material, nor any information regarding the circumstances of recovery.

Cyfeirnod 12230 Cyfeirnod Grid SM906187

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithic

Site Type Period

Enw KEESTON BANK

Name

A flint flake. There are no details of its recovery.

Cyfeirnod 12231 Cyfeirnod Grid

Record Number

Cyfnod Mesolithic

Grid Reference

Period

Period

SN025168

Math o safle Site Type

Enw WISTON FOREST

FINDS

Name

Two flint flakes, or blades recovered from an area of forestry plantation south of Wiston.

Cyfeirnod 12232 Cyfeirnod Grid SS131974

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw EEL POINT CAVE

Name

A flint implement, a stone 'limpet scoop' and 6 flint flakes recovered from Eel Point Cave on Caldey Island by G N Smith in the 1840s.

Cyfeirnod 12233 Cyfeirnod Grid SN0539

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw PEN-DRE

Name

A flint flake from somewhere in the Newport area.

Cyfeirnod 12234 Cyfeirnod Grid SN3011

Record Number Grid Reference

Math o safleFINDSCyfnodMesolithic

Site Type Period

Enw MOUNTAIN QUARRY

Name

A flint flake from Mountain Quarry.

Cyfeirnod 12235 Cyfeirnod Grid SN3154

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw GILBORTH

Name

Two flint microliths and a flint flake or blade recovered from the cliff top somewhere overlooking Gilborth. This is one of a group (along with PRNs 12236, 12237 and 12238) of probable Mesolithic findspots in the Llangrannog area, none of which are particularly accurately located and have therefore been recorded in the SMR under a general NGR.

Cyfeirnod 12236 **Cyfeirnod Grid** SN3154

Record Number Grid Reference

FINDS Cyfnod Mesolithic Math o safle

Period Site Type

Enw LLANGRANOG BAY

Name

A single flint flake or blade found on the path leading up from Llangrannog Bay. This is one of a group (along with PRNs 12235, 12237 and 12238) of probable Mesolithic findspots in the Llangrannog area, none of which are particularly accurately located and have therefore been recorded in the SMR under a general NGR.

Cyfeirnod 12237 **Cyfeirnod Grid** SN3154

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Mesolithic

Period Site Type

Enw LLANGRANOG BAY (North)

Name

Two flint flakes, or blades, recovered from the beach in fine shingle opposite Pentre Arms public house. This is one of a group (along with PRNs 12235, 12236 and 12238) of probable Mesolithic findspots in the Llangrannog area, none of which are not particularly accurately located and have therefore been recorded in the SMR under a general NGR.

12238 SN3154 Cyfeirnod Cyfeirnod Grid

Record Number Grid Reference

FINDS Cyfnod Mesolithic Math o safle

Period Site Type

Enw LLANGRANOG I

Name

Three flakes or blades recovered from a 'humus layer adjoining boulder clay' (information from CBA Mesolithic Artefact Card - in SMR). This is one of a group (along with PRNs 12235, 12236 and 12237) of probable Mesolithic findspots in the Llangrannog area, none of which are not particularly accurately located and have therefore been recorded in the SMR under a general NGR.

Cyfeirnod 12239 Cyfeirnod Grid SR977995

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Mesolithic

Site Type

Enw KINGSFOLD

Name

A flint flake collected by A L Leach somewhere between St. Petrox and Pembroke on the 'surface of a possible long barrow' (information from CBA Mesolithic Artefact Card - in SMR).

Period

Cyfeirnod 12240 SS0797

Cyfeirnod Grid Grid Reference Record Number

Math o safle **FINDS** Cyfnod Mesolithic

Period Site Type

OLD CASTLE HEAD Enw

Name

A flint flake found somewhere on Old Castle Head by A L Leach.

Cyfeirnod 12241 Cyfeirnod Grid SS0898

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic

Site Type Period

LYDSTEP BAY

Enw Name

A possible flint working site consisting of a flint core, a microlith and 20 flakes identified by A L Leach at an unspecified location in Lydstep Bay. The flints were apparently 'under 10ft of blown sand' (information from CBA Mesolithic Artefact Card - in SMR).

Cyfeirnod 12242 Cyfeirnod Grid SS0998

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic

Site Type Period

Enw LYDSTEP HAVEN

Name

Flint cores, implements, flakes and microliths found in peat deposits exposed on the foreshore. Two of the microliths were recovered from above the neck bones of a pig skeleton, which was embedded in the peat. The association of the microliths and skeleton is not entirely clear, but it is suggestive of a chance kill. The make up of majority of the flint assemblage suggests a flint working site. The exact location of the site is unclear.

Cyfeirnod 12243 Cyfeirnod Grid SS1199

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw PENALLY

Name

Two flint flakes recovered by A L Leach from somewhere in Penally.

Cyfeirnod 12244 Cyfeirnod Grid SR8998

Record Number Grid Reference

Math o safleFLINT SCATTERCyfnodMesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

A flint scatter containing 5 flakes or blades from an unspecified location in Brownslade Burrows.

Cyfeirnod 12245 Cyfeirnod Grid SR901975

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

A collection of flints including blades, flakes, a microlith and an implement from at least two locations within Brownslade Burrows.

Cyfeirnod 12246 Cyfeirnod Grid SR915984

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw CASTLEMARTIN CASTLE

Name

A flint scatter containing flint implements, 4 microliths and 2 flint flakes possibly recovered from Castlemartin Castle, although the CBA Mesolithic Artefact Card suggests that they may have been from the Swanlake area. This is one of a group (along with PRNs 12247, 12248 and 12249) of probable Mesolithic findspots from the Castlemartin area that have been given Castlemartin castle as their findspot. Their actual findspots are unknown.

Cyfeirnod 12247 Cyfeirnod Grid SR915984

Record Number Grid Reference

Math o safle FLINT SCATTER? Cyfnod Mesolithic

Site Type Period

Enw CASTLEMARTIN CASTLE

Name

A possible flint scatter containing 2 microliths, blades or flakes, cores, scrapers and other implements recovered from somewhere in 'Castlemartin Hundred'. This is one of a group (along with PRNs 12246, 12248 and 12249) of probable Mesolithic findspots from the Castlemartin area that have been given Castlemartin castle as their findspot. Their actual findspots are unknown.

Cyfeirnod 12248 Cyfeirnod Grid SR915984

Record Number Grid Reference

Math o safle FLINT SCATTER? Cyfnod Mesolithic

Site Type

Enw CASTLEMARTIN CASTLE

Name

A possible flint scatter including 6 or 7 cores, at least 2 scrapers, 27 flakes or blades and possibly as many as 3 microliths found somewhere in Castlemartin. This is one of a group (along with PRNs 12246, 12247 and 12249) of probable Mesolithic findspots from the Castlemartin area that have been given Castlemartin castle as their findspot. Their actual findspots are unknown.

Period

Cyfeirnod 12249 Cyfeirnod Grid SR915984

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type Period

Enw CASTLEMARTIN CASTLE

Name

An unspecified number of flint flakes or blades recovered from somewhere in Castlemartin. This is one of a group (along with PRNs 12246, 12247 and 12248) of probable Mesolithic findspots from the Castlemartin area that have been given Castlemartin castle as their findspot. Their actual findspots are unknown.

Cyfeirnod 12253 Cyfeirnod Grid SN017171

Record Number

Grid Reference

Math o safle

FINDS Cyfnod Mesolithic

Period

Grid Reference

Period

Period

Site Type

Enw WOODBARN RATH

Name

Two flint microliths, a flint scraper and an unspecified number of flint flakes or blades retrieved either during excavation of Woodbarn Rath, or during fieldwalking in the vicinity.

Cyfeirnod 12254 Cyfeirnod Grid SM787242

Record Number

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw PORTH Y RHAW I

Name

A flint core, a scraper and two flakes recovered from Porth y Rhaw.

Cyfeirnod 12255 Cyfeirnod Grid SM786243

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type

Enw PORTH Y RHAW II

Name

Three flint cores, a stone macehead and 54 flint flakes retrieved from Porth y Rhaw. There are no details of the circumstances of recovery of this group, but its make-up, particularly the high proportion of flakes indicates flint working. However, not enough is known of the associations of the material to identify this group as a flint working site.

Cyfeirnod 12257 Cyfeirnod Grid SS035976

Record Number

Cyfnod Mesolithic

Period

Grid Reference

Math o safleFINDSCyfnocSite TypePeriod

Enw MANORBIER-FRESHWATER EAST FOOTPATH

Name

A flint core, flint blades, 7 flint implements and flint flakes picked up from unspecified locations on the coast path between Manorbier castle and Freshwater West.

Cyfeirnod 12258 Cyfeirnod Grid SS043982

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic

Site Type

Enw SWANLAKE BAY

Name

A large collection of flints including microliths, scrapers and a large number of blades and flakes. Not enough is known about the circumstances of recovery of the material to indicate whether the flints were associated into identifiable flint working areas, or whether they were accumulated from a wide area. However, the number of flakes is indicative of flint working.

Period

Cyfeirnod 12259 Cyfeirnod Grid SS0298

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic

Site Type

Enw FRESHWATER EAST

Name

Two collections of flints, totalling 16 flints, from unspecified locations in Freshwater East.

Cyfeirnod 12260 Cyfeirnod Grid SS044981

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Mesolithic

Site Type Period

Enw SWANLAKE

Name

A microlith and 5 flint flakes collected by A L Leach (Leach 1913, 399, No.A8) near three burnt mounds (PRNs 4190, 4191 and 4192).

Cyfeirnod 12797 Cyfeirnod Grid SM832077

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw MABESGATE

Name

A small flake of white flint collected by T C Cantrill.

Cyfeirnod 12798 Cyfeirnod Grid SM8103

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Site Type Perioa

Enw MILL BAY BOTTOM

Name

A flake of 'yellow flint' that exhibits working on one edge.

Cyfeirnod 12799 Cyfeirnod Grid SN285092

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw COYGAN CAMP

Name

A flint scraper found at Coygan Camp. This record may a duplicate for a scraper found at the camp by an inspector from the Royal Commission on the Ancient and Historic Monuments in 1915 and deposited in Carmarthen Museum.

Cyfeirnod 12800 Cyfeirnod Grid SM808057

Record Number

Grid Reference

Site Type

Math o safle FINDS Cyfnod Prehistoric Period

DALE MEADOWS Enw

Name

A pebble stone pounder from Dale.

Cyfeirnod 12801 Cyfeirnod Grid SM8050

Record Number Grid Reference

Cyfnod Math o safle **FINDS** Prehistoric

Site Type Period

DALE Enw

Name

Two pebbles, which appeared to have been used as hammers and a possible spindle whorl from somewhere in Dale.

Cyfeirnod 12804 Cyfeirnod Grid SM7904

Record Number Grid Reference

Cyfnod Prehistoric Math o safle **FINDS**

Site Type Period

Enw **BROOMHILL MOOR**

Name

Three flint borers, flint flakes and a bored stone object from Broomhill Moor. These artefacts may be part of the collection previously recorded as PRN 2968.

Cyfeirnod 12805 Cyfeirnod Grid SM8104

Grid Reference Record Number

FINDS Math o safle Cyfnod Prehistoric

Site Type Period

BRUNT FARM Enw

Name

Enw

A stone implement described by Cantrill as a 'flaker' (Cantrill 1915, 163) from and unspecified location on Brunt Farm.

Cyfeirnod 12806 Cyfeirnod Grid SM852065

Record Number Grid Reference

Prehistoric Math o safle **FINDS** Cyfnod

Site Type Period

Name

A flint flake and a waste flake from Butts Bay, collected by T C Cantrill.

BUTTS BAY

Grid Reference

Period

Period

Period

Cyfnod

Prehistoric

Cyfeirnod 12807 Cyfeirnod Grid SM844086

Record Number

Math o safle **FINDS** Cyfnod Prehistoric

Site Type

Enw WINSLE LEYS

Name

A flint nodule from Winsle Lees, collected by T C Cantrill.

SM826091 Cyfeirnod 12808 Cyfeirnod Grid Grid Reference

Record Number

Cyfnod Prehistoric Math o safle **FINDS** Period

Site Type

BUTTER HILL Enw

Name

A flint flake exhibiting signs of use along one edge, collected by T C Cantrill.

Cyfeirnod 12809 Cyfeirnod Grid SM846064 Grid Reference

Record Number

Math o safle **FINDS** Cyfnod Prehistoric

Site Type

Enw GREAT CASTLE FARM

Name

A flint flake fragment collected by T C Cantrill.

Cyfeirnod 12810 Cyfeirnod Grid SM817075

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type

Enw SLATEHILL FARM

Name

A primary flake described by Cantrill as a 'thick external flake' (Cantrill 1915, 175, No. 17).

Cyfeirnod 12811 Cyfeirnod Grid SM798065

Record Number

Grid Reference

Math o safle

Site Type Period

Enw LONGLANDS

FINDS

Name

A flint core collected by T C Cantrill.

Cyfeirnod 12812 Cyfeirnod Grid SM7305 Record Number Grid Reference Math o safle **FINDS** Cyfnod Prehistoric Period Site Type SKOKHOLM Enw Name A flint flake and broken perforated stone collected on Skokholm by T C Cantrill. Cyfeirnod 12813 Cyfeirnod Grid SM804037 Record Number Grid Reference Cyfnod Prehistoric Math o safle **FINDS** Site Type Period **SNAILSTON** Enw Name A semi-circular scraper collected by T C Cantrill. Cyfeirnod 12814 Cyfeirnod Grid SM8614 Record Number Grid Reference Math o safle **FINDS** Cyfnod Prehistoric Site Type Period Enw HAROLD STONE Name Two flint flakes found near the Harold Stone by T C Cantrill. Cyfeirnod 12815 Cyfeirnod Grid SM875173 Record Number Grid Reference Math o safle **FINDS** Cyfnod Prehistoric Site Type Period Enw NOLTON CROSS Name A flint flake collected by T C Cantrill.

Cyfeirnod

Record Number

Math o safle

Site Type

Enw

Name

12816

FINDS

Two flint flakes collected by T C Cantrill.

NOLTON HAVEN

Cyfeirnod Grid

Grid Reference

Cyfnod

Period

SM858197

Prehistoric

Period

Cyfeirnod 12824 Cyfeirnod Grid SN42750185

Record Number Grid Reference

BRYN-AR-ORNAM

Math o safle FINDS Cyfnod Prehistoric

Site Type

Enw *Name*

A flint flake with four worked surfaces, but no sign of any reworking.

Cyfeirnod 12853 Cyfeirnod Grid SN6560

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw CORS CARON;CORS GOCH;TREGARON BOG

Name

A perforated hammer stone recovered from approximately 1m deep in Tregaron Bog.

Cyfeirnod 12876 Cyfeirnod Grid SN46522247

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw POPLARS

Enw Name

A stone axe found in a private garden.

Cyfeirnod 12999 Cyfeirnod Grid SM793063

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Neolithic

Site Type Period

Enw HOOK STONES

Name

A flint knife, c.7.5cm long, and a number of flint flakes, described as 'many' (Laws and Owen 1907, 172,No.6) identified during the later 19th century.

Cyfeirnod 13192 Cyfeirnod Grid SN4038

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Site Type Periou

Enw LLWYNFFYNNON-UCHAF?

Name

A spindle whorl, a possible flint scraper and a stone object, which may be a weight, found in a private garden.

Period

Cyfeirnod 13221 Cyfeirnod Grid SN512597

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type

Enw TY MAWR

Name

A finely polished stone axe, 13.2cm x 5.1cm x 3.3cm thick. The axe has a sharp crescent-shaped cutting edge and a damaged butt end.

Cyfeirnod 13258 **Cyfeirnod Grid** SM729090

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Period Site Type

Enw SKOMER ISLAND

Name

An unspecified, but numerous, number of undiagnostic flint flakes found in an eroding section of footpath on the Island.

Cyfeirnod Grid SM79951012 Cyfeirnod 13259

Record Number Grid Reference

Neolithic Math o safle **FINDS** Cyfnod

Site Type Period

THE MOORS Enw

Name

A possible spear head of rhyolite found in an area of undergrowth in 1987.

Cyfeirnod 13380 Cyfeirnod Grid SN21760739

Record Number **Grid Reference**

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type Period

UNKNOWN Enw

Name

A small white flint blade, which possibly exhibits reworking on one edge, found alongside the track leading to Marros Sands.

Cyfeirnod Cyfeirnod Grid SM98490080 13382

Record Number Grid Reference

Mesolithic Math o safle FLINT WORKING SITE? Cyfnod

Site Type Period

UNKNOWN Enw

Name

A flint core and several small flint flakes found during building works. Although the exact circumstances of recovery are unclear, and it is not certain if the flints were found in close association, they are flint working residue.

Period

SM98490080 Cyfeirnod 13383 Cyfeirnod Grid

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type

UNKNOWN Enw

Name

A fragment of a polished stone axe, of a type of white, possibly igneous, rock, which may have been derived from Ramsey

Island.

Cyfeirnod Grid Cyfeirnod 13399 SN185308

Record Number Grid Reference

Math o safle STONE AXE FACTORY Cyfnod Neolithic

Period Site Type

Enw CLYN Y FRAN; GLYN Y FRAN Name

Cyfeirnod 13991 Cyfeirnod Grid SN502164

Grid Reference Record Number

Math o safle **FINDS** Cyfnod Neolithic

Period Site Type

Enw LLANDDAROG;NO.5 BRYNHYFRYD

Name

A stone axe found in a private garden.

Cyfeirnod 14023 Cyfeirnod Grid SN063376

Grid Reference Record Number

FINDS Neolithic Math o safle Cyfnod

Period Site Type

MYNYDD CARNIGLI Enw

Name

Enw Name

A stone axe recovered from Newport Beach.

Cyfeirnod Grid Cyfeirnod 14276 SM93561137

Record Number Grid Reference

Neolithic **FINDS** Cyfnod Math o safle

Site Type

Period

An axe head, 11cm x 5cm x 2.5cm thick found in private gardens.

KILN ROAD

Cyfeirnod 14299 Cyfeirnod Grid SN138256

Record Number Grid Reference

Math o safle STONE AXE FACTORY Cyfnod Neolithic

Site Type Period

Enw YR ALLOR Name

14417 **Cyfeirnod Grid** SN13361527 Cyfeirnod Record Number Grid Reference

Palaeolithic Math o safle **FINDS** Cyfnod

Site Type Period

LLAN-GWATHAN Enw

Name

Handaxe found on the edge of a pond that was deepened in 1982, close to the line of a gas pipeline excavated in 1981. Even though the findspot of the axe is reasonably accurate, it may have been moved to that location during the significant earth moving that occurred in the area during the early 1980s.

SN734601 Cyfeirnod 14477 Cyfeirnod Grid

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Bronze Age

Site Type Period

GROES FECHAN Enw

Name

Name

A flint arrowhead of 'Sutton' type.

Cyfeirnod Cyfeirnod Grid SR95429362 14636

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

Enw **BUCKSPOOL DOWN**

Worked flints were noted eroding from soil on the cliff top. The flints were not collected and there are no details concerning the number of flints.

Cyfeirnod 14640 Cyfeirnod Grid SR88909569

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Prehistoric

Period

Site Type

Enw LINNEY HEAD

Name

Three flint flakes were noted in 1993 eroding from soil at the point that the defensive banks of Linney Head promontory fort (PRN 539) meets the cliff top of a small narrow inlet. A site visit in 2004 noted a small area of wind eroded soil, but no flints. A flint working site (PRN 535) has been identified on the cliff edge inside the fort.

Period

Cyfeirnod 14641 Cyfeirnod Grid SR88849594

Record Number Grid Reference

Math o safle FLINT SCATTER Cyfnod Prehistoric

Site Type

Enw LINNEY HEAD

Name

An unspecified number of flint flakes exposed on an area of stripped soil just south of a military blockhouse.

Cyfeirnod 14642 Cyfeirnod Grid SR895973

Record Number Grid Reference

Math o safle LITHIC SCATTER Cyfnod Mesolithic

Site Type Period

Enw LINNEY BURROWS

Name

A large collection of lithics, of largely Mesolithic date, recovered from Linney Burrows in an area of exposed bedrock, following removal of the topsoil and blown sand. The collection included 5 microliths, 115 small thumbnail scrapers, 27 large thumbnail scrapers, 9 end scrapers, 8 other scrapers and many waste flakes. This material was collected during different collection episodes and appears to have been collected from more than one location.

Cyfeirnod 14643 Cyfeirnod Grid SR895973

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LINNEY BURROWS

Name

Nine leaf-shaped arrowheads and 3 flint implements of identifiable Neolithic date from lithics scatter PRN 14642.

Cyfeirnod 14647 Cyfeirnod Grid SR91659608

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

V1

Enw SHAVERS ROCK Name

110000

A leaf-shaped arrowhead found at the base of the topsoil during a watching brief in 1993.

Cyfeirnod 14653 Cyfeirnod Grid SR89209848

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw BROWNSLADE BURROWS

Name

A polished stone axe, a hammer stone, three flint flakes and a sherd of probable Bronze Age pottery. The collection was picked up from a mound of quarry waste.

Cyfeirnod 14654 Cyfeirnod Grid SR89549835

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw BROWNSLADE BURROWS

Name

A flint scatter containing an unspecified number of flint flakes exposed on the edge of a track leading to a former sand quarry in Brownslade Burrows. The flints were in an area constantly crossed by lorries and were abraded. The flints were not collected.

Cyfeirnod 14655 Cyfeirnod Grid SR89209843

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw BROWNSLADE BURROWS

Name

A flint scraper found in quarry waste.

Cyfeirnod Grid SR89539817

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw BROWNSLADE BURROWS

Name

A flint flake, which had been retouched, found in quarry waste.

Cyfeirnod 14658 Cyfeirnod Grid SR89559796

Record Number Grid Reference

Math o safleFLINT SCATTERCyfnodNeolithic

Site Type Period

Sue Type Tenou

Enw BROWNSLADE BURROWS

Name

A leaf-shaped arrowhead and several flint flakes exposed by sand quarrying. The flints were eroding from the underlying subsoil.

Cyfeirnod 14659 Cyfeirnod Grid SR897972

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw LINNEY BURROWS

Name

A flint leaf-shaped arrowhead, a flint scraper and stone and flint flakes noted in an area of exposed bedrock. Many flints and stone implements have been recovered from this area in the past (see for example PRN 14642).

Cyfeirnod 14662 Cyfeirnod Grid SR895973

Record Number Grid Reference

Math o safle FINDS Cyfnod Bronze Age

Site Type Period

Enw LINNEY BURROWS

Name

Three flint barbed arrowheads recovered from an area containing a large assemblage of lithic material in the Linney and Brownslade Burrows area (see also PRNs 14642, 14643 and 14659).

Cyfeirnod 14760 Cyfeirnod Grid SN6123

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw *Name*

Two flint flakes were retrieved during fieldwalking as part of the evaluation of the Llandeilo Northern Bypass.

Cyfeirnod Cyfeirnod Grid SR97479280

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Suc Type Tel

Enw ST GOVAN'S HEAD Name

1 vuine

An unspecified number of flint flakes found on St Govan's Head in an area of eroding topsoil.

Cyfeirnod 30169 Cyfeirnod Grid SM822052

Record Number Grid Reference

Math o safleFINDSCyfnodBronze Age

Site Type Period

Enw DALE POINT; DALE PROMONTORY FORT

Name

An unspecified and unclassified number of flints recovered during excavation.

Cyfeirnod 30172 Cyfeirnod Grid SM84322290

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw CWM MAWR

Name

A L Leach (1911, 434) noted 'many flint flakes' in an area of rainwash erosion on the east side of a small stream valley, close to the site of a burnt mound (PRN 2779). Further flakes were also noted by the Ordnance Survey in 1966 (OS card SM82 SW1). A Neolithic axe (PRN 2778) was also recovered from nearby.

Cyfeirnod 30896 **Cyfeirnod Grid** SN162489

Record Number Grid Reference

FINDS Cyfnod Neolithic Math o safle

Site Type Period

Enw TYWYN WARREN

Name

A pecked and ground stone axe, with a polished cutting edge. The axe, which was recovered from eroding sea cliffs, measures c.20cm x 6.1cm x 3.9cm thick. It has been retained in private ownership.

Cyfeirnod 30897 **Cyfeirnod Grid** SN514682

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Neolithic

Site Type Period

Enw ALLT-LWYD

Name

A flaked and ground axe of Group VIII material (SW Wales) found on a beach below eroding sea cliffs. The axe is much abraded and has a polished cutting edge. The axe measures 19.7cm x 6.3cm x 3.9cm thick. It has been retained in private ownership.

Cyfeirnod 30899 Cyfeirnod Grid SN6092

Record Number Grid Reference

Cyfnod Mesolithic Math o safle **FINDS**

Period Site Type

Enw **BORTH BEACH**

Name

A flint pick from an unspecified location in Borth Bog.

Cyfeirnod **Cyfeirnod Grid** SN5883 30900

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

Enw **CLARACH BAY**

Name

Flints recovered from Clarach Bay by a local fieldworker (R Evans) and reported to RCAHMW. The circumstances of recovery are uncertain and there is no detailed information regarding the findspot(s). This material may be the same as that also recorded as a possible flint working site (PRN 30908).

Cyfeirnod 30905 Cyfeirnod Grid SN626882

Record Number **Grid Reference**

Math o safle **FINDS** Cyfnod Mesolithic

Site Type

Period

DOLYBONT

Enw Name

A flint core recovered from a gravel drive leading to a caravan park. The gravel for the drive had been imported from various locations in the Afon Leri, so the provenance of the core is unknown.

Cyfeirnod 30907 Cyfeirnod Grid SN6092

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?; Neolithic?

Site Type Period

Enw BORTH BEACH

Many flints retrieved by a local fieldworker (R Evans) and reported to staff at the RCAHMW. There are no details of the circumstances of recovery, nor any accurate location details of the findspot(s).

Cyfeirnod 30908 Cyfeirnod Grid SN586843

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Prehistoric

Site Type Period

Enw GLANYMOR

Name

A possible flint working site. This material may be the same as that previously recorded as PRN 30900. There are no details of the circumstances of discovery.

Cyfeirnod 31940 **Cyfeirnod Grid** SN15855029

Record Number Grid Reference

Math o safleFINDSCyfnodPrehistoric

Site Type Period

Enw GRAIG-Y-GWBERT

Name

Two flints, described only as 'debitage'.

Cyfeirnod 32017 Cyfeirnod Grid SN1649

Record Number Grid Reference

Math o safle FINDS Cyfnod Mesolithic?

Site Type Period

Enw GWBERT BEACH

Name

This record appears to include the material (5 quartz artefacts and a flint flake) previously recorded as PRN 11158. It is difficult now to see why the two records have been combined, but this record should perhaps be for a flint scraper and a flint flake exposed by eroding alluvium somewhere on Gwbert Beach.

Period

Cyfeirnod 32044 Cyfeirnod Grid SN05454070

Record Number Grid Reference

Math o safle FLINT WORKING SITE Cyfnod Mesolithic?

Site Type

Enw CERIGDUON

Name

A possible flint working site continuing Mesolithic blades from soil below the blown sand dunes.

Period

Cyfeirnod 32046 Cyfeirnod Grid SN054401

Record Number Grid Reference

FLINT WORKING SITE Cyfnod Mesolithic? Math o safle

Enw AFON NYFER

Name

Site Type

A possible flint working site.

32108 **Cyfeirnod Grid** SR934954 Cyfeirnod

Record Number Grid Reference

Math o safle **FINDS** Cyfnod Prehistoric

Site Type Period

LONGSTONE Enw

Name

A scatter of 8 flint flakes noted on the surface of a buried soil during a watching brief. The flints were from an area of c.1000 square metres. A site visit in 2004 revealed the site under good and stable grass cover and currently used as an army rifle range.

Cyfeirnod Grid SR95109415 Cyfeirnod 32111

Record Number Grid Reference

Prehistoric Math o safle **FINDS** Cyfnod

Site Type Period

CRICKMAIL DOWN Enw

Name

A flint flake found on the surface of a buried soil, sealed below ploughsoil. The flint was revealed during a watching brief. A site visit in 2004 revealed the site to be under pasture.

Cyfeirnod 32667 Cyfeirnod Grid SM89464101

Record Number Grid Reference

Math o safle FLINT WORKING SITE? Cyfnod Mesolithic?;Bronze Age?

Site Type Period

Enw **CARREG ONEN**

Name

Several worked flints were noted eroding out of a slope on the edge of the coast path. The flints appear to have been exposed by visitor erosion.

35068 SM81450693 Cyfeirnod Cyfeirnod Grid

Record Number **Grid Reference**

FLINT WORKING SITE? Mesolithic?; Neolithic? Math o safle Cyfnod

Site Type

Period

Enw THE GANN

Name

Flint waste material was noted eroding from cliff face and may represent a flint working site. Other flint material (PRN 2985) discovered a short distance away may also be associated.

Period

Cyfeirnod 35240 Cyfeirnod Grid SN60452750

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Enw

Name

A polished axe found c.20cm deep in ploughsoil during trench cutting operations. The axe was retained in private ownership.

Cyfeirnod 36080 Cyfeirnod Grid SM92202165

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw HAVE LANE

Name

A large flaked stone axe, 35cm x 10cm x 6cm thick. The axe has a pointed oval profile, a crescent-shaped cutting edge and a pointed butt end. The axe is in good condition, except for a hairline fracture towards the butt end.

Cyfeirnod 44030 Cyfeirnod Grid SN2801528282

Record Number Grid Reference

Math o safle FINDS Cyfnod Prehistoric

Site Type Period

Enw GILFACH-Y-BETTWS

Name

A flaked stone axe found on farmland.

Cyfeirnod Grid SM8948834668

Record Number Grid Reference

Math o safleFLINT WORKING SITE?CyfnodMesolithic

Site Type Period

Enw RHYDYFERM

Name

A possible flint working site consisting of over 50 flints, some showing deliberate retouching, but no diagnostic tools. The bulk of the collection was retrieved from a private garden during the digging of a foundation trench for a greenhouse, although some of the material had been recovered from elsewhere.

Cyfeirnod Cyfeirnod Grid SM989383

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

Enw *Name*

A large flaked stone axe, c.35cm x 10cm x 5cm thick. The axe may be an unfinished polished axe. The axe was retrieved from the surface of a field after ploughing.

Cyfeirnod 45500 Cyfeirnod Grid SN004118

Record Number Grid Reference

Math o safle FINDS Cyfnod Neolithic

Site Type Period

PICTON POINT

Enw *Name*

A stone axe, 17cm x 7cm x 3.5cm thick, recovered from the bank of the Eastern Cleddau.