CPAT Report No. 1399

Mynydd Llangynidr Community Archaeology

Scoping Study





CLWYD-POWYS ARCHAEOLOGICAL TRUST

Client name:	Brecon Beacons National Park Authority
CPAT Project No:	2074
Project Name:	Mynydd Llangynidr Community Archaeology
Grid Reference:	N/A
County/LPA:	Powys/BBNPA
CPAT Report No:	1399
Report status:	Final
Confidential:	No

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23 March 2016	29 March 2016	29 March 2016

Bibliographic reference:

Jones, N. W. and Culshaw, V., 2016. *Mynydd Llangynidr Community Archaeology: Scoping Study*. CPAT Report 1399.



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Summary

The Clwyd-Powys Archaeological Trust has conducted a scoping study on behalf of the Brecon Beacons National Park Authority (BBNPA) in connection with the development of a community-focused archaeological project for the area of Mynydd Llangyndir. The study area has a rich and varied heritage, with evidence for prehistoric settlement and burial, as well as numerous medieval house sites which are likely to be related to transhumance. Later activity is principally focused on the quarrying of limestone, along with several small limekilns, some of which may have provided lime used to improve the grazing on the margins of the upland common.

The project consisted of a desk-based study together with targeted fieldwork, the results from which formed the basis for developing proposals for a series of community-based investigations and events. Subject to the availability of funding, the second phase of the project will aim to deliver training in areas such as archaeological survey, recording and monument recognition to enable volunteers to develop the skills necessary to undertake research and fieldwork under the overall guidance of professional archaeologists. The project will aim to involve communities from both sides of the mountain, providing opportunities for improving their awareness of local history and archaeology, resulting in a longer-term legacy of greater public engagement with heritage.

1 Introduction

- 1.1. The Field Services Section of the Clwyd-Powys Archaeological Trust (CPAT) has undertaken a preliminary study on behalf of the Brecon Beacons National Park Authority (BBNPA) in connection with the development of a community-focused archaeological project for the area of Mynydd Llangyndir.
- 1.2. The study has been undertaken with seed core funding from the National Park Authority as a preliminary assessment to enable an application to be made for match funding to allow the delivery of the larger multi-phased project. At this stage it is anticipated that the project will be managed by the partner organisation on behalf of the National Park Authority, with the Authority assisting with delivery, monitoring the works, and being able to provide in kind support, help, advice and contacts to provide a way in to engage with communities of both sides of the mountain.
- 1.3. Mynydd Llangynidr is located on the southern side of the Brecon Beacons National Park, with the valleys of the Afon Crawnon and the Usk to the north; the B4560 and Mynydd Llangatwg to the east; the Heads of the Valley settlements of Beaufort and Ebbw Vale to the south-west; Trefil Quarry to the south; and the upland reservoir valleys of Talybont and the Taff Fechan to the west (see location maps below). Mynydd Llangyndir rises to a height of 558m above sea level. The underlying geology of the area is known to consist of limestones and sandstones with overlying silts. Sands, gravels clays and peat in some areas. The study area (Fig. 1) has been taken to be a general outline which includes parts of Dyffryn Crawnon and it has been assumed that the area of interest focuses more on the unenclosed land of Mynydd Llangynidr Common.
- 1.4. Previous studies have identified in excess of 100 heritage assets within the area, including at least seven scheduled, prehistoric monuments. Other sites include prehistoric hut circles, medieval enclosures and settlement remains, the remains of post-medieval agriculture and industry, as well as a range of features whose date and function are not currently understood.
- 1.5. The study has in part focused on the remains of a number of *hafodau*, or summer dwellings, of presumed medieval and post-medieval date, such as those at Carreg Wen Fawr y Rugos, Darren Du, Garn Fach, Clo Cad no, Nant Wern, Carn Caws and Nant Trosglwyd. Also of particular interest is the relationship of these *hafodau* to the feature known as Mynydd Llangyndir wall, Clo Cadno or Trefil Wall (NPRN 91) a low and irregular tumbled dry-stone wall which may represent an attempt to enclose part of the mountain, or may represent much older and the remains of a prehistoric field system (RCAHMW 1997, 264-6).



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Fig. 1 Location of the study area

2 Previous work on Mynydd Llangynidr

- 2.1. The area has been the subject of several programmes of field survey, including thematic studies funded by Cadw and conducted by CPAT, work under the RCAHMW Uplands Initiative, and fieldwork by Llangynidr Local History Society as well as individuals such as Jones and Palmer (1992) and Neil Phillips. These may be summarised as follows:
 - CPAT: Deserted Rural Settlements study, funded by Cadw (Silvester 2000a; 2000b)
 - CPAT: Prehistoric Funerary and Ritual Monuments study, funded by Cadw (Jones and Owen 2006)
 - CPAT: Round huts of north and east Wales, funded by Cadw (Silvester 1998)
 - CPAT: Badminton manorial survey (Dyffryn Crawnon) (Silvester 2006)
 - ArchaeoPhysica: Mynydd Llangynidr Upland Survey, 2008-09 (Roseveare *et al.* 2009)
 - Llangynidr Local History Society: Dyffryn Crawnon Survey (Bezant 2009)

3 Aims and Objectives

- 3.1. The archaeological objective of the initial phase of the project has been to explore a group of *hafodau* on Mynydd Llangynidr, to better understand the nature of the remains and the relationship between them and other surviving remains on the mountain, with a view to establishing whether any of the sites can be put forward for scheduling to achieve a greater level of protection and awareness. These sites were visited by CPAT as part of the Cadw-funded study of deserted rural settlements, as a result of which some were proposed for statutory protection in 2001, although they remain unscheduled.
- 3.2. The subsequent project will aim to increase local participation in understanding, managing and interpreting the historic environment. This is intended to have the following main outcomes:
 - increased awareness of the heritage of the unique landscape of the Mynydd Llangynidr area
 - training of volunteers in archaeological and historical research methods and techniques
 - longer-term legacy of greater public engagement with heritage

4 Methodology

4.1. The assessment was conducted according to the Chartered Institute for Archaeologists' (CIfA) *Standard and Guidance for Historic Environment Desk-based Assessment* (2014), and comprised a desk-based assessment followed by targeted field visits.

Desk-based Assessment

- 4.2. The boundary for the study area (Fig. 1) was agreed with BBNPA prior to the commencement of the project. The study initially involved the production of a project dataset for all known heritage assets within the study area, based on a dataset provided by the National Monuments Record for Wales (NMRW), but also including an assessment of resources from the regional Historic Environment Record (HER). Historic cartography and aerial photography were also consulted. The assessment was managed using GIS in a format compatible with the regional Historic Environment Record (HER), who will be provided with an enhanced dataset on completion. The data set was analysed to provide a sub-set of *hafodau* and other potentially related assets within the study area, which then form the focus for targeted field visits and the scoping assessment.
- 4.3. The desk-based assessment involved the examination of all the readily available documentary, cartographic, and aerial photographic sources at the following repositories:
 - the regional Historic Environment Record (HER), Welshpool
 - the National Library of Wales (NLW), Aberystwyth
 - the National Monuments Record for Wales (NMRW), Aberystwyth

Assessment of Sources

HER/NMRW

- 4.4. The primary dataset for the project area was obtained from the National Monument Record for Wales (NMRW), and included details of all heritage assets recorded through the Uplands Initiative, conducted by ArchaeoPhysica, which identified 371 heritage assets within the study area (Roseveare *et al.* 2009).
- 4.5. The regional HER, maintained by CPAT in Welshpool, was also checked, although it was determined that all relevant data from this source had previously been accessioned into the Uplands Initiative dataset.

Historic Maps

4.6. Readily available historic mapping for the area comprises the standard range of 19thand early 20th-century Ordnance Survey maps. While there are estate maps for the neighbouring Dyffryn Crawnon area, since the study area was and remains commonland this was not mapped at that time, or by the Tithe Commission in the 1840s. The Ordnance Survey 1st edition 1:2,500 mapping dates from 1880-89 and provides useful detail for a number of quarries and limekilns, but adds little to our understanding of earlier periods.

Aerial photography

4.7. The vertical aerial photography from the 1940s and later had already been examined as part of the Uplands Initiative, with the more significant assets being mapped through the use of GIS. An examination of this dataset revealed that the majority of assets which had been mapped comprised areas of limestone quarrying and numerous trackways. It was clear that the mapping of trackways was not comprehensive and the completion of this process could form one element of a subsequent project. The most significant of the mapped assets was the Clo Cadno Wall (NPRN 91; see below).

LiDAR

4.8. The remote sensing technique known as Light Distance and Ranging (LiDAR) has the potential to reveal significant information through the production of digital terrain models for a given area. Data is now available for the study area at a resolution of 1m, although its use for the study falls outside the scope of this initial phase. A rapid assessment of the data, however, has shown that there is considerable scope for mapping individual assets, such as enclosures and *hafodau* and this could be incorporate within any subsequent project.

Written sources

4.9. The study area has been the subject of a number of reports, the most relevant of which are the Uplands Initiative study (Roseveare *et al.* 2009), the RCAHMW (1997) inventory of later prehistoric monuments and unenclosed settlements and thematic studies of deserted rural settlements (Silvester 2000b), round huts (Silvester 2007) and prehistoric funerary and ritual monuments (Jones and Owen 2006).

Field visit

4.10. A field visit was undertaken on 22 March 2016, focusing on selected sites in the northern part of the study area, including the Clo Cadno Wall, several Bronze Age burial cairns and the more significant groupings of medieval house platforms. The purpose of the visit was to assess the potential of the monuments for further, more detailed study.

5 Archaeological Background

5.1. A very useful summary of the archaeology of the study has already been produced by Roseveare *et al.* (2009) and this forms the basis for the following section.

Prehistoric

5.2. The earliest archaeological evidence for the study area is attributed to the prehistoric period, including a significant number of burial cairns, mostly occupying local summits, as well as a stone alignment. There is also evidence for settlement during this period, in the form of several hut circles and possible enclosures, although there does not seem to be any obvious correlation between these and the burial monuments.



Fig. 2 The Carreg Wen Fawr-y-Rhugos Stone Alignment NPRN 300960. Photo CPAT 4153-0013



Fig. 3 Pant Llwyd Cairn I NPRN 305982. Photo CPAT 4153-0014

Roman

5.3. There is currently no evidence to suggest any Roman activity within the study area.

Medieval

5.4. The study area includes seven groups of longhouses and/or hut platforms which have been attributed to the medieval period and it is assumed that these were all likely to have been occupied seasonally, in association with the practice of transhumance, whereby stock were pastured on the upland commons during the summer months and returned to lower pastures in the winter. This pattern of settlement is typified in Wales by the presence of *hafodau*, the summer dwellings of those tending the grazing livestock.

Post medieval

- 5.5. As one might expect post medieval activity is well represented in the archaeological record for the area, although it is often difficult to determine which settlement sites belong to the medieval period and which are later, especially since the practice of transhumance continued for several centuries. Some of the shepherds' huts and sheepfolds are, however, almost certainly of later date.
- 5.6. The industrial revolution had a major impact on at least the fringes of the study area, with the exploitation of the limestone bedrock by a number of quarries, often with attendant buildings, lime kilns and trackways.
- 5.7. Recreational shooting became widespread in upland areas during the 1800s and the area contains a number of shooting butts.

Modern

5.8. Modern activity is mostly related to the recreational use of the area, resulting in the construction of a number of walkers' shelters and marker cairns.

6 Baseline data

Scheduled Ancient Monuments

- 6.1. The study has identified seven scheduled ancient monuments, based on a dataset provided by Cadw, dated September 2015:
 - BR322 Garn Fawr round cairn Round cairn, Prehistoric, SO123151
 - BR354 Carreg Wen Fawr y Rugos Cairn Cairn Cemetery cemetery, Prehistoric, SO131174
 - BR355 Carn Caws Round Cairn Round cairn, Prehistoric, SO129167
 - BR356 Carn Caws, Round Cairn to N of Round cairn, Prehistoric, SO129170
 - BR372 Clo Cadno Platform Cairn Platform Cairn, Prehistoric, SO112163
 - BR373 Pant Serthfa Stone Round Cairn, Prehistoric, SO122167
 - BR374 Pant Serthfa Stone Row Stone Row, Prehistoric, SO118167

Summary of heritage assets

- 6.2. The data from the Uplands Initiative contains records for 371 heritage assets, of which 31 are within one of the scheduled areas. A gazetteer of sites is provided in Appendix 1.
- 6.3. There are 97 assets recorded as either Bronze Age or simply prehistoric, of which the most numerous are burial cairns, comprising 53 individual records. Other ritual monuments include 5 stone rows, 3 standing stones and a stone circle. Settlement evidence consists of 12 huts and two hut circle settlements. There are also an assortment of other asset types where the recorded period might be open to some debate, including a ford, several walls and a number of linear banks.
- 6.4. Of the 34 medieval heritage assets, 16 are related to settlement and a further 11 are boundary features. There is also a possible mill and a number of miscellaneous sites such as shelters, lime kilns, quarries and a ford, although the date of these might be regarded as uncertain.
- 6.5. For the post medieval period there are 190 recorded heritage assets, of which 28 relate to settlement and 46 to the grazing of sheep, being either sheepfolds or shepherds' huts. There are 37 quarries and 23 lime kilns, as well as 12 shooting butts and a variety of boundary cairns, shelters, walls and other miscellaneous features.

6.6. More recent archaeology includes 24 assets, comprising marker cairns, shelters, and various miscellaneous assets such as a triangulation station and a commemorative monument.

Medieval settlement

- 6.7. At the direction of BBNPA the initial study has focused on medieval settlement and specifically the earthwork remains of summer dwellings, known as *hafodau*, as well as a number of probable house platforms.
- 6.8. The assessment has identified seven groups of heritage assets which relate to settlement of likely medieval data, although some also include features of possible prehistoric or post medieval date:

Blaen Cwmclaisfer

NPRN	Name	Period	Туре
243141	Enclosed Settlement, Blaen Cwmclaisfer I	Medieval	Enclosed Settlement
243528	Long Hut, Blaen Cwmclaisfer II	Medieval	Long Hut

Clo Cadno

NPRN	Name	Period	Туре
15025	Glo Cadno	Medieval	Enclosure
243300	Clo Cadno Hafod I Hut	Medieval	Hut
243301	Clo Cadno Limekiln II Quarry	Post Medieval	Limestone Quarry
243302	Clo Cadno Limekiln II	Post Medieval	Lime Kiln
	Unenclosed Settlement, Clo		
243396	Cadno	Prehistoric	Unenclosed Settlement
243417	Hut, Clo Cadno III	Prehistoric	Hut
243461	Platform, Clo Cadno	Post Medieval	Platform
300959	Clo Cadno Platform Cairn	Bronze Age	Round Barrow

Darren Ddu

NPRN	Name	Period	Туре
243278	Darren Ddu Hearth	Unknown	Hearth
243279	Darren Ddu, Enclosure I Hut	Post Medieval	Hut
243284	Darren Ddu Ford I	Medieval	Ford
243285	Darren Ddu Hut II	Unknown	Hut

243286	Darren Ddu Hut I	Unknown	Hut
243287	Darren Ddu Ford II	Post Medieval	Ford
243291	Darren Ddu Oven	Post Medieval	Oven
243292	Darren Ddu House Platform	Post Medieval	House Platform
243299	Possible Horizontal Corn Mill, Darren Ddu	Medieval	Corn Mill, Horizontal Mill
243359	Hafod, Darren Ddu	Medieval	Hafod
243467	Ford, Darren Ddu	Prehistoric	Ford
305977	Darren Ddu, Enclosure I	Post Medieval	Settlement
305978	Darren Ddu, Enclosure II	Post Medieval	Settlement

Garn Fach

NPRN	Name	Period	Туре
243283	Darren Clog Fawr Hafod	Medieval	Hafod
243527	Long Hut, Garn Fach	Medieval	Long Hut

Nant Trosglwyd

NPRN	Name	Period	Туре
15031	Nant Trosglwyd	Medieval	Farmstead
243324	Hut, Nant Trosglwyd	Medieval	Hut
243524	Platform, Nant Trosglwyd I	Medieval	Platform
243525	Platform, Nant Trosglwyd II	Medieval	Platform
243526	Platform, Nant Trosglwyd III	Medieval	Platform
300955	Nant Trosglwyd Hut Platforms	Prehistoric	Building Platform

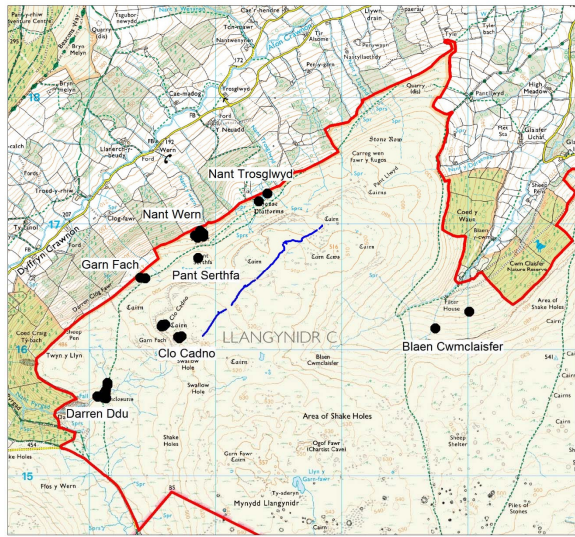
Nant Wern

NPRN	Name	Period	Туре
243156	Bank and Ditch, Nant Wern	Medieval	Ditch
243157	Field Boundary, Nant Wern	Medieval	Field Boundary
243262	Shepherds Hut, Nant Wern I	Post Medieval	Shepherds Hut
243263	Shepherds Hut, Nant Wern II	Post Medieval	Shepherds Hut
243264	Shepherds Hut, Nant Wern III	Post Medieval	Shepherds Hut
243275	Enclosed Settlement, Nant Wern	Medieval	Enclosed Settlement

243433	House, Nant Wern	Medieval	House
243434	Hut, Nant Wern I	Prehistoric	Hut
243435	Hut, Nant Wern II	Prehistoric	Hut
243459	Enclosure, Nant Wern	Medieval	Enclosure
243513	Long Hut, Nant Wern	Post Medieval	Long Hut

Pant Serthfa

NPRN	Name	Period	Туре
103	Nant-y-Wern Stone Alignment	Bronze Age	Stone Alignment
243393	House, Pant Serthfa	Medieval	House
243394	Ring Cairn, Pant Serthfa	Bronze Age	Ring Cairn



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Fig. 4 Distribution of medieval settlement groups

6.9. Much discussion of this type of site has already appeared in print, particularly in the Mynydd Du and Fforest Fawr publication (Leighton 1997). These fairly simple structures should not be seen as a uniform type, for although conforming to a common form they often reveal minor variations in their design or their associations. Many of course are basic rectangular structures such as that below Clo Cadno (NPRN 243433), but intermittently variant forms appear. For instance NPRN 243300 on Clo Cadno comprises a double-celled structure with an attached enclosure, though one cell is almost two metres narrower than the other, suggesting either that this is in reality a small, almost square enclosure with an appended, unroofed fold or pen, or alternatively that it was a two-phase structure. NPRNs 243279 and 305977 represent an ordinary rectangular structure with a possible pen beside it defined by extra walling, while NPRN 243123 has a semi-circular annex at its eastern end with a square-headed alcove set in the party wall; an animal shelter or perhaps a kennel seems the most likely explanation.

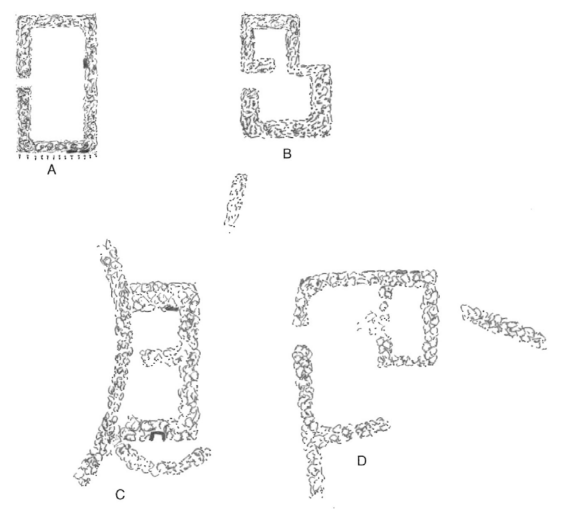


Fig. 5 Examples of four *hafodau* on Mynydd Llangynidr: A – NPRN 243433, Clo Cadno; B – NPRN 243300, Clo Cadno; C – NPRN 243123, Cae Rhos; E – NPRN 243279 and 305977, Darren Ddu.



Fig. 6 Two of the medieval longhuts within the complex at Nant Wern. Photo CPAT 4153-0007 and 11

Clo Cadno or Trefil Wall

6.10. One of the more interesting, though enigmatic, features of this upland landscape is a wandering wall which extends for around 1.3km in a generally south-west to northeast direction in the area of Clo Cadno and Carn Caws. The better-preserved sections stand to around 0.8m in height, but elsewhere the wall is considerably less. In such locations the fabric of the wall appears to have been spread out across the surrounding ground, such that the ruins may be up to 2.5m across. The original width of the wall (ie. in those areas where it is better preserved) appears to have been around 1.0m. Curiously, the wall does not follow the highest ground but instead takes a course which is apparently largely unrelated to the natural topography. There are several short sections of wall leading from the main structure, most notably at the south-western end and the study area as a whole also contains a number of short lengths of wall or bank (RCAHMW 1997, 264-266). The wall remains undated and has no obvious association with either the prehistoric funerary and settlement archaeology of the area or the medieval and later settlement and landuse.

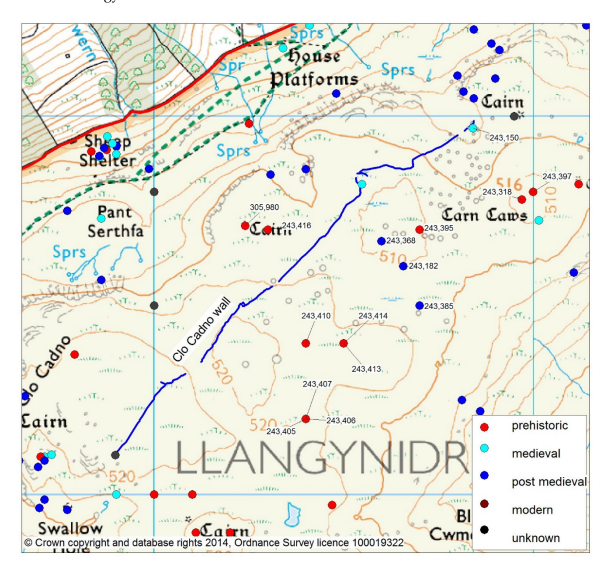


Fig. 7 Heritage assets in the vicinity of the Clo Cadno Wall



Fig. 8 The Clo Cadno Wall, showing one of the marked changes in direction. Photo CPAT 4153-0018

7 Scoping Study

- 7.1. The current project represents the first phase of what it is hoped will become a larger multi-phased project, to be managed by a partner organisation on behalf of the National Park Authority, for which match funding will be required. It is envisaged that community and educational involvement will benefit communities living on both sides of the mountain; those living to the north of the mountain in Powys, and those living to the south in Blaenau Gwent, as well as those that are actively involved in managing the mountain such as the local commoners' association and graziers.
- 7.2. The key long-term output of the project would be the establishment of communityled archaeology group dedicated to researching, recording and promoting the vanishing rural landscape and settlements of Mynydd Llangynidr. The project could aspire to become a successful community project following the example of the Scotland's Rural Past, a five year initiative run by the former Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS) with partnership funding. Initiating over 60 led-community projects, this project truly offers a model of best practice in researching, protecting and promoting rural settlements. Activities and resources could be replicated to reach the overall aims and objectives of the Mynydd Llangynidr community project.

Condition survey

7.3. While the RCAHMW Uplands Initiative has already recorded baseline data for 371 heritage assets within the study area this does not include a full record of their condition and potential threats. Condition surveys have been conducted recently for many of the scheduled ancient monuments across the National Park which are in

BBNPA ownership (Bell 2014; 2015) in order to assist with their future management and a similar survey for all assets within the study area is recommended here.

- 7.4. The aim is firstly to provide training for community volunteers in the identification and recording of field monuments, followed by further training in undertaking condition surveys. The training sessions will be based on the methodology used by Bell (2014; 2015) to ensure a standardised approach. This will allow groups of volunteers to complete the condition survey for all heritage assets within the study area, as well as delivering training to additional volunteers.
- 7.5. The survey would provide a good introduction to the archaeology and topography of the area, as well as providing training in monument recognition and other basic recording techniques such as photography, the use of GPS, and measured and sketched surveys.
- 7.6. The survey will provide a baseline against which the future management of the heritage assets can be evaluated.
- 7.7. In summary, this element of the project will have a number of outcomes that will result in enhanced understanding and better management of the historic environment of the area while increasing the skill-set of the volunteers. These would include:
 - Understanding and identifying the main types and forms of the archaeological sites that make up the cultural heritage of Mynydd Llangynidr
 - A standard condition survey methodology that can be replicated in the future
 - Understanding of field methods for condition survey
 - Understanding of the relationship between historic features and the natural environment
 - Enhancement of the regional Historic Environment Record
 - Widening volunteer participation in the historic environment
 - Enhancing the volunteers understanding of the heritage resource

Measured Surveys

- 7.8. The scoping study has already identified a number of areas with particular concentrations of certain site types, most notably medieval settlement, although other groupings focus on prehistoric settlement, ritual and burial. There are currently no detailed surveys for any of these monuments and the project would provide an ideal opportunity to rectify this omission in the archaeological record, as well as providing more detailed training opportunities for volunteers. The resulting surveys would be invaluable in any consideration of the sites for statutory protection.
- 7.9. Following on from the more basic recording techniques covered by the condition survey, further training would be provided in detailed earthwork survey, using both traditional techniques (such as 'tape and offset' using an accurate site grid) as well as total station and GPS survey. Discussion of the advantages and disadvantages of both could form part of the training process. By the end of the training sessions volunteers should be able to function as a stand-alone surveying teams that can continue with the surveying programme across the study area and contribute to the training of additional volunteers.

- 7.10. A series of more detailed investigations within selected areas previously agreed with the project stakeholders would be undertaken under the guidance and mentorship of the professional archaeologists. Such investigations could include historic building recording and potentially small-scale excavation, although the remoteness of the area would introduce certain logistical and health and safety issues which would need to be assessed.
- 7.11. These would be followed by appropriate post-fieldwork phases, such as data processing, finds processing, mapping and reporting. This element will also attempt to tie in the archaeological evidence with other existing and potential sources of information such as oral history and genealogy. Outcomes could include:
 - Understanding of the different field methods applicable in archaeological investigation
 - Understanding of the processes of archaeological investigation and their limitations
 - More detailed knowledge of the archaeology of the study area
 - Development of links between documentary sources, oral history and archaeology
 - Development of links between historic environment and natural environment
 - Ability to create a coherent narrative from disparate sources of incomplete information
 - Enhancing the volunteers' understanding of the heritage resource
 - Engagement with other members of the community

Small-scale excavation

7.12. The remoteness of the area presents significant obstacles to conducting any intrusive investigations, with access and health and safety considerations being the principal concerns. Nevertheless, it should be possible for small groups to undertake limited, targeted hand excavation. The most suitable site for this would seem to be the Clo Cadno Wall, an enigmatic and undated feature. The objective would be to select a number of sections along the wall where excavation could be used to reveal the form and dimensions of the wall, as well as potentially revealing the original ground surface on which it was constructed and thereby presenting possible opportunities for retrieving material suitable for dating.

Thematic landscape study

- 7.13. From the initial assessment of the baseline data it is clear that the one of the best ways in which to introduce local volunteers to the history and archaeology of this area to for them to conduct a thematic landscape study, based around the following themes:
 - Prehistoric burial, settlement and farming
 - Medieval and post medieval settlement and farming
 - Post medieval industry
 - Modern land use and recreation
 - Social history

- 7.14. Landscape is a difficult concept to define but an extremely useful one to employ. In current archaeological analysis, 'landscape' revolves around human experience, perception and modification of the world (Alcock *et al.* 2015, 354). All aspects of human activity and their intersection with the natural world, are bound up in the concept of landscape highlighting emotional ties to particular places and memories (Ashmore and Knapp 1999).
- 7.15. Landscape offers a means by which to assess changing local conditions over time. A landscape survey is a mechanism which enables the collection of archaeological data on a broader scale.
- 7.16. The aim of the thematic landscape study would be to gather evidence for human activity in the study area, based on the themes outlined above. The project would provide training opportunities for local volunteers and a better understanding of the local landscape and archaeology. Using existing resources and guidelines (Historic England 2007), volunteers will be introduced to landscape survey techniques with a combination of classroom-based assessment and field reconnaissance.
- 7.17. The outcome would be a report, produced by the volunteers under professional supervision, which would draw together the information on each theme. The results could be presented in a stand-alone document, as well as through web-based dissemination of the data and analysis.

History trails

- 7.18. The National Park is already rich in recreational trails which help people to enjoy the outdoors and facilitate, promote and manage a range of outdoor activities. The study area too is already a popular destination for hillwalking, and the project would aim to further develop this through the production of a number of history trails, designed as self-guided walks. Similar trails have recently been developed by the Discover Llangorse and Bwlch Alliance group, together with BBNPA, who have designed and published a series of walks to discover the natural and cultural beauties of nearby Llangorse and Bwlch.
- 7.19. The design and creation of heritage trails in the Mynydd Llangynidr area, would not only encourage members of the local community to get the best out of their environments but also has the potential to draw in visitors from further afield. The primary dataset for the area and the result of the present assessment, would help volunteers to select some key assets to include in the trail.
- 7.20. The primary function of the trails would be to:
 - inform
 - educate
 - entertain
 - encourage tourism

Education pack

7.21. The project could deliver education packs designed and produced by the volunteers and aimed primarily, although not exclusively at schools. The packs would provide

information and advice for anyone wishing to investigate the cultural heritage of the area, tying in with the thematic study outlined above.

- 7.22. Selected case studies developed with local volunteers, together with focused activities could become part of an education pack to support the teaching and learning experience of local schools. This resource will enable schools and young groups to get involved in the Mynydd Llangynidr Community Archaeology Project. This could include:
 - maps and illustrations
 - documents
 - photographs
 - archaeological reports
 - artefacts
 - selected local case studies
- 7.23. The education pack would aim to enable young people to develop their capacities as successful learners, confident individuals, responsible citizens, and competent adults; while developing healthy minds and bodies as recommended in the independent Review of Curriculum and Assessment Arrangements in Wales (Donaldson 2015, 23). The activities would encourage children, as well as adults, to make their own observations, deductions and interpretations of life in the past, through active hands-on learning experiences.

Community events

- 7.24. A number of public events could be developed as a result of the work done by volunteers which would aims to inform and engage with a wider audience, both locals and/or occasional visitors. This could include community open days to further engage with members of the communities on both sides of the mountain, as well as guided walks to explore the local natural and historical environment of Mynydd Llangynidr.
- 7.25. The community groups would be encouraged to develop a community webpage or blog to inform about and to monitor the development of the project. This is a means which proved being very successful with other community projects such as the Discovery Llangorse and Bwlch Alliance group project. Visitors and local residents would be able to access information about the area, including local facilities such as restaurants, hotels and other amenities in a quick and efficient way. Overall, the project would link into agendas around poverty, social exclusion and physical and mental health, potentially bringing social, cultural and economic benefits to the communities on both sides of the mountain.

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141 106GIUK/1652 1096, 11/07/1946
141 106GIUK/1652 1097, 11/07/1946
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RCAHMW oblique aerial photographs

2001-cs 0814 SO154169 2001/3530-02 SO154169 2001/3530-03 SO154169 935047-61 SO1516 995003-67 SO127167 310215

Appendix 1: Potential Stakeholders

Welsh Government and Local Authorities

Blaenau Gwent County Borough Council Brecon Beacon National Park Authority Cadw

Museums

Brecknock Museum and Art Gallery Brynmawr & District Museum Tredegar Museum

Local Groups, Organisations & Partnerships:

Black Mountain Graziers Association Black Mountains Land Use Partnership Brecon Beacons Park Society Brecknock History Forum Crickhowell & District History Society Llangorse & Bwlch Alliance Group Llangynidr Local History Society Tredegar Community Archive Group

Schools, Higher Education and Young Groups:

Aberfan & Merthyr Vale Youth & Community Project Brecon Beacons Young Archaeologists' Club Crickhowell High School InterHigh Education, Crickhowell Gwent & Powys Army Cadet Force Llangynidr Beavers, Scouts, Brownies & Guides Llangynidr Community Primary School University of Wales Trinity Saint David (UWTSD)

Appendix 2: Potential Funding Sources

Brecknock Museum Arts Fund Brecon Beacons National Park Community and Conservation Fund Brecon Beacons Park Society Brecon Beacons Trust Department for Environment, Food & Rural Affairs Heritage Lottery Fund Medieval Settlement Research Group Prince's Countryside Fund Society for Medieval Archaeology (The Medieval Archaeology Research Grant) TORCH Medieval Studies Research Network

Appendix 3: Outline costings for Phase 2

Funding Applications

The scoping study has identified a variety of possible sources funding the next phase of the project and it is likely that successful bids will need to be submitted to more than one body in order to secure the required funding. Staff time will be required to discuss proposals with BBNPA and prepare submissions.

Budget estimate £2,500

Liaison and Project Setup

Prior to the commencement of the various community-based elements of the project, time will be required to liaise with stakeholders, arrange meetings and events and purchase equipment and materials where necessary equipment.

Budget estimate £1,500

Introductory meetings

It has been assumed that two inaugural meetings will be required to address communities from both sides of the mountain, explain the objectives of the project and encourage local participation. The meetings will need to be advertised in local press.

Budget estimate £1,500

Condition Survey

Training will be provided by two members of CPAT staff, introducing the concept of a condition survey, the methodology and practical considerations. This will be followed by several days of on-site training, as well as subsequent monitoring, while the resulting data will require entry into a database.

Budget estimate £3, 700

Measured Surveys

A two-person team will deliver on-site training in the use of traditional and digital surveying to allow the group to continue a programme of survey with a lower level of supervision. The resulting plans will be produced to a publication standard.

Budget estimate £4,500

Excavation

Small-scale excavations will be conducted under the supervision of a two-person team who will provide on-site training in excavation and recording. The results will be prepared to a publication standard.

Budget estimate £3,000

Thematic Landscape Study

The study will be developed and delivered through an interrogation of the project dataset, lectures and presentations, and guided fieldwork.

Budget estimate £1,900

History Trails

Staff will work closely with the volunteers to develop a number of history trails, information on which will be accessed via printed leaflets as well as an on-line guide. Allowance has been made for the production of the text and illustrations for the leaflets, as well as for printing costs.

Budget estimate £3,600

Education Pack

Staff will work closely with local volunteers and Y6 pupils and staff of Llangynidr Community Primary School to create a resource that will be used to explore the local historic environment. One handling box will be created containing an education handbook, a series of handling objects, photographs, maps, drawings and activities that will be used by several generations to come.

Budget estimate £3,200

Community Event

Two open days and guided walks will be developed as a result of the work done by volunteers on both sides of the mountain. These will include displays, photographic exhibitions and presentations. Allowance has been made for the development of an on-line community blog.

Budget estimate £2,800

Equipment

The volunteers will be to be provided with a range of equipment, including laptops, GPS, cameras, survey equipment and appropriate software and other materials.

Budget estimate £2,200

Appendix 4: Gazetteer of Sites by Period

Prehistoric heritage assets

NPRN	Name	Туре	NGR	Description
94	Cwm Pyrgad Wall; Settlement Features	Field System, Stone Clearance Site	SO10801547	No description
103	Nant-y-Wern Stone Alignment	Stone Alignment	SO11861673	Remains of a stone row, measuring c. 3.2m in length. Comprises four stones aligned fro recumbent slabs, while that to the North is a large limestone boulder. Source: Cadw sch F.Foster, RCAHMW, 25.01.2007
91883	Mynydd Llangynidr, Cairn I	Round Barrow (Cairn)	SO14381582	A pile of stones from which a shelter has been fashioned is located on the immediate N roughly WSW direction from a nearby OS trig pillar. The stone pile concerned measure from the N end of the mound that it had been a rectangular building, though it may hav modification. Visited by David Leighton, RCAHMW, 28 November 1997. David Leight
243010	Cairn, Mynydd Llangynidr East I	Round Barrow (Cairn)	SO1476615929	The cairn is very weathered and low to the ground, close to a track but out in the open. easily-portable stones forming a dense pile and measures 2.5m by 2m and 0.3m high. V Bronze Age cairn. The ground cover was bracken at the time of survey. G. Arnold, Arch
243013	Cairn, Mynydd Llangynidr East II	Round Barrow (Cairn)	SO1440415823	The cairn is located on the contour of a west facing ridge. The barrow is now low to the stones as a shelter or sheepfold. The circular cairn is constructed of small easily-portabl 6m by 6m and 0.3m high. The barrow is now low to the ground due to weathering and in the south east corner. The ground cover was bracken at the time of survey. G. Arnolo
243015	Cairn, Mynydd Llangynidr East III	Round Barrow (Cairn)	SO1483315228	The cairn is just south of a track running E-W, on a prominent ridge. The circular cairn stones forming a dense pile and measures 5m by 5m and 0.3m high. Largely demolished barrow close to a prominent track. The ground cover was bracken at the time of survey 13/01/2009
243024	Cairn, Mynydd Llangynidr East IV	Round Barrow (Cairn)	SO1469416507	The cairn is on the north facing bank of a steep hill overlooking the valley and forestry of another large earth and stone Bronze Age Barrow. The circular cairn is constructed or boulders and measures 2.5m by 2.5m and 1m high. Probably associated with larger barrow the hill. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysic
243026	Cairn, Mynydd Llangynidr East V	Round Barrow (Cairn)	SO1537315850	The cairn is located on a ridge, main slope looks E. It provides a good view of the surro size. The circular cairn is constructed of stones of different sizes including heavy boulde high. Shelters have been built into the barrow 1m x 1m on the western side and on the t on the top in the Post Med or modern period. The ground cover was bracken at the time 19/01/2009
243049	Cairn, Blaen Cwmclaisfer	Round Barrow (Cairn)	SO1369616320	The cairn is on a flat platform on the side of a N-facing slope overlooking ravine. The or sizes including heavy boulders and measures 12m by 8m and 2m high. Mound of stone and grass. Possible Bronze Age barrow. The ground cover was bracken at the time of su 21/01/2009
243050	Cairn, Mynydd Llangynidr East VI	Round Barrow (Cairn)	SO1486816043	The cairn is on a slight ridge, about 10m north of a prominent track way running E-W v its course. The circular cairn is constructed of stones of different sizes including heavy b

rom North to South; three are upright or cheduling description of January 2007.

N side of an unmarked trail which follows a res about 8m square. There is some evidence nave been a prehistoric cairn before hton, RCAHMW, 1998

n. The oval cairn is constructed of small Very weathered and overgrown possible cchaeoPhysica Ltd, 13/01/2009

he ground due to weathering and reuse of the ble stones forming a dense pile and measures d reuse of the stones as a shelter or sheepfold bld, ArchaeoPhysica Ltd, 13/01/2009

n is constructed of small easily-portable ned or weathered, possible Bronze Age ey. G. Arnold, ArchaeoPhysica Ltd,

y to the north. It lies approximately 20m NE of stones of different sizes including heavy arrow feature to the south, slightly further up sica Ltd, 15/01/2009

rounding and is visible from a far due to its lders and measures 10m by 10m and 1.5m e top, possibly increasing the size of the cist me of survey. G. Arnold, ArchaeoPhysica Ltd,

oval cairn is constructed of stones of different nes and earth bank. Overgrown with moss survey. G. Arnold, ArchaeoPhysica Ltd,

with a number of bronze age barrows along boulders and measures 6m by 6m and 0.5m

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				high. Marker cairn - Pile of Stones on OS 1884. The ground cover was bracken at the tin Ltd, 22/01/2009
243093	Cairn, Mynydd Llangynidr East VII	Round Barrow (Cairn)	SO1472215798	The cairn is on top of a ridge. The circular cairn is constructed of stones of different size 2m by 3m and 1.7m high. Drystone built cairn on higher ground. Good 360 degree view Bronze Age Barrow. The ground cover was bracken at the time of survey. B. Britton and 13/01/2009
243095	Cairn, Mynydd Llangynidr West I	Round Barrow (Cairn)	SO1404515503	The cairn is in a prominent position on top of a ridge. Good view around the area. The portable stones forming a dense pile and measures 2.5m by 2.5m and 0.8m high. Started places. The ground cover was grass at the time of survey. B. Britton and G. Arnold, Arc
243097	Cairn, Mynydd Llangynidr East VIII	Round Barrow (Cairn)	SO1470916505	The cairn is on a N-facing slope, faces NW towards another barrow. In a prominent post barrows visible from this location. The oval cairn is constructed of stones of different siz 25m by 16m and 5m high. Possible bronze age barrow. Difficult to distinguish. Flat plat GPS taken from centre of barrow. The ground cover was bracken at the time of survey. Ltd, 16/01/2009
243125	Cairn, Mynydd Llangynidr West II	Round Barrow (Cairn)	SO1415615024	The cairn is in wide open landscape with view to the SE. The circular cairn is constructed dense pile and measures 3.5m by 3.5m and 0.5m high. Possible original Bronze Age bar height over time. Overgrown with moss and vegetation. May be a later boundary mark time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
243143	Cairn, Carreg Wen Fawr y Rugos I	Round Barrow (Cairn)	SO1329017441	The cairn is on the northern side of the top of the hill. The circular cairn is constructed of boulders and measures 6m by 6m and 0.5m high. The ground cover was bracken at the ArchaeoPhysica Ltd, 04/03/2009
243145	Cairn, Clo Cadno	Round Barrow (Cairn)	SO1246915972	The cairn is on a north-facing bank above valley. The oval cairn is constructed of stones and measures 20m by 10m and 2.2m high. Earth and stone mound which has been over the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 06/03/2009
243228	Cairn, Mynydd Llangynidr West III	Round Barrow (Cairn)	SO1359815103	The cairn is on top of a raised knoll in the landscape. View of the Black mountains and cairn is constructed of stones of different sizes including heavy boulders and measures has been overgrown with vegetation and robbed out by walkers or the military, with a in width and 0.5m high. The ground cover was grass at the time of survey. B. Britton ar 23/01/2009
243229	Cairn, Carreg Wen Fawr y Rugos II	Round Barrow (Cairn)	SO1320017403	The cairn is on top of a ridge. The circular cairn is constructed of small easily-portable s 10m by 10m and 0.4m high. Very overgrown and weathered. The ground cover was bra ArchaeoPhysica Ltd, 04/03/2009
243271	Cairn, Mynydd Llangynidr West IV	Round Barrow (Cairn)	SO1267014834	The cairn is on top of a ridge with a larger cairn 100m east. The circular cairn is constru- a dense pile and measures 10m by 10m and 2m high. Original cairn possibly altered to southwest side. The ground cover was bracken at the time of survey. G. Arnold, Archae
243295	Darren Clog Fawr Cairn	Round Barrow (Cairn)	SO1118516287	Cairn on gentle W facing slope, consisting of small easily portable stones forming a den A.C.K. Roseveare, ArchaeoPhysica 27/02/08 (Uplands Initiative).
243303	Round Barrow, Carreg Wen Fawr y Rugos I	Round Barrow (Cairn)	SO1374018200	Name suggesting cairn. No such feature noted by OS, 1964 or by CPAT site visit, 1981.

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ime of survey. G. Arnold, ArchaeoPhysica

zes including heavy boulders and measures ew. Could be walkers cairn, agricultural or nd G. Arnold, ArchaeoPhysica Ltd,

e circular cairn is constructed of small easilyed to become overgrown by vegetation in rchaeoPhysica Ltd, 13/01/2009

osition overlooking the valley. 2 other hilltop sizes including heavy boulders and measures atform in front of it is 25m E-W and 10m N-S. y. B. Britton and G. Arnold, ArchaeoPhysica

cted of small easily-portable stones forming a arrow cairn. May have lost some stones from rker. The ground cover was bracken at the

l of stones of different sizes including heavy ne time of survey. B. Britton and G. Arnold,

es of different sizes including heavy boulders ergrown. The ground cover was bracken at

d Pen-y-fan to the northwest. The circular es 6m by 6m and 0.8m high. Bronze Age cairn, a shelter on the north side, 5m in length, 4m and G. Arnold, ArchaeoPhysica Ltd,

e stones forming a dense pile and measures pracken at the time of survey. G. Arnold,

ructed of small easily-portable stones forming o make a shelter with an entrance on the aeoPhysica Ltd, 06/03/2009

ense pile. Oval, 0.1m high, 1m x 0.75m wide.

243306	Round Barrow, Garn Fach	Round Barrow (Cairn)	SO1146016050	Name poss indicative of cairn. May refer to PAR 3855.
243308	Standing Stone, Nant Trosglwyd	Standing Stone	SO1225016980	Stone some 0.79m by 0.3m at base by 1.09m high. Possibly natural origin suggested by 0
243318	Cairn, Carn Caws I	Round Barrow (Cairn)	SO1297016780	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243319	Cairn, Mynydd Llangynidr West V	Round Barrow (Cairn)	SO1340015200	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243325	Cairn, Carn Caws II	Round Barrow (Cairn)	SO1312016820	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243327	Cairn, Mynydd Llangynidr West VI	Round Barrow (Cairn)	SO1289014310	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243328	Wall, Clo Cadno I	Wall	SO1179016370	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243329	Cairn, Carreg Wen Fawr y Rugos III	Round Barrow (Cairn)	SO1326017380	Stony bracken covered cairn some 15.5m dia with central disturbance revealing poss cis
243330	Cairn, Carreg Wen Fawr y Rugos IV	Round Barrow (Cairn)	SO1322017300	Stone pile some 0.8m high x 9m diameter - a possible cairn, bracken covered. Situated b of quarry spoil (CPAT 1981)
243331	Cairn, Carreg Wen Fawr y Rugos V	Round Barrow (Cairn)	SO1334017490	Cairn with possible cist capstone visible near centre. Some 9m diameter x 0.6m high. (C
243333	Cairn, Mynydd Llangynidr West VII	Round Barrow (Cairn)	SO1220015900	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243335	Stone Row, Carreg Wen Fawr y Rugos I	Stone Alignment	SO1314017570	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243345	Cairn, Carreg Wen Fawr y Rugos VI	Round Barrow (Cairn)	SO1330017500	Disturbed cairn some 11.5m dia (CPAT archive, 1987). No further detail. (NB - location r
243346	Cairn, Pant Llywd I	Round Barrow (Cairn)	SO1330017350	Possible ring cairn comprising a circular bank some 11m across and a minimum of 1.7m
243347	Cairn, Pant Llywd II	Round Barrow (Cairn)	SO1335017300	Possible ring cairn comprising a circular bank some 10m across and a minimum of 1.7m
243348	Cairn, Pant Llywd III	Round Barrow (Cairn)	SO1340017400	Possible ring cairn comprising a circular bank some 5.6m across and a minimum of 1m be imprecise)
243380	Hut, Blaen Onneu II	Hut	SO1550016800	Three hut platforms scooped out of the scarp several enclosures (PRN 17350) to N (Jone location may be imprecise)
243381	Unenclosed Settlement, Blaen Onneu	Unenclosed Settlement	SO1550016800	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243382	Hut, Blaen Cwmclaisfer I	Hut	SO1329016210	Enclosure, associated with hut (PRN 17354), at head of valley. 2 other enclosures (PRN 1992, 49).

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CPAT site visit, 1981.

further information was recorded in an

cist (CPAT site visit, 1981). No further detail.

l below a quarry area and might be a mound

(CPAT, 1981)

further information was recorded in an

further information was recorded in an

on may be imprecise)

⁷m high. No further detail.

⁷m high. No further detail.

m high. No further detail. (NB - location may

nes, P.M. & Palmer, K. 1992, 49). (NB -

further information was recorded in an

N 17355) nearby (Jones, PM. & Palmer, K.

243383	Hut, Blaen Cwmclaisfer II	Hut	SO1329016210	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No f upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243384	Enclosure Complex, Blaen Cwmclaisfer	Enclosure Complex	SO1330016200	2 enclosures NE of 17354 and 17355 (Jones, P.M. & Palmer, K. 1992, 49). (NB - location n
243386	Stone Row, Carreg Wen Fawr y Rugos II	Stone Alignment	SO1330017400	Alignment of 5 stones, c.1m tall, in close proximity. 2m-long fallen stone at W end 100n alignment (Jones, P.M. & Palmer, K. 1992, 49). (NB - location may be imprecise)
243387	Enclosure, Carreg Wen Fawr y Rugos	Enclosure	SO1310017500	Two circular enclosures N and S of alignment PRN 17357 (Jones, P.M. & Palmer, K. 199
243388	Stone Circle, Carreg Wen Fawr y Rugos	Stone Circle	SO1310017500	Stone circle/kerb E of southern enclosure PRN 17358. Cairn 17360 adjacent (Jones, P.M be imprecise)
243389	Round Barrow, Carreg Wen Fawr y Rugos II	Round Barrow (Cairn)	SO1310017500	Cairn with cist and possible capstone adjacent to prn 17359. Stone row PRN 17361 runs 49). (NB - location may be imprecise)
243390	Stone Row, Carreg Wen Fawr y Rugos III	Stone Alignment	SO1310017500	Alignment of 7 deep-set stones running S from PRN 17360 (Jones, P.M. & Palmer, K. 19
243391	Standing Stone, Carreg Wen Fawr y Rugos	Standing Stone	SO1310017500	Two standing stones 250m and 120 degrees mag from PRN 17361. One stone appears to K. 1992, 49). (NB - location may be imprecise)
243392	Hut Circle Settlement, Carreg Wen Fawr y Rugos	Hut Circle Settlement	SO1310017500	Stone heaps and possible huts/enclosures (Jones, P.M. & Palmer, K. 1992, 49). (NB - loc
243394	Ring Cairn, Pant Serthfa	Ring Cairn	SO1186016730	Faint circular marking near PRN 17364 (Jones, P.M. & Palmer, K. 1992, 49).
243395	Bank (Earthwork), Carn Caws I	Bank (Earthwork)	SO1270016700	Stone bank emerging from peat and runs 200m N of Carn Caws to Clo Cadno (SO11616 (PRN 17367) before swinging n for 200m. Feature 2.5km long (Jones, P.M. & Palmer, K.
243396	Unenclosed Settlement, Clo Cadno	Unenclosed Settlement	SO1160016200	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No f upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243397	Enclosure, Carn Caws	Enclosure	SO1300016800	Extensive embanked enclosure abutting Carn Caws cairn on S, E, and W sides (Jones, P may be imprecise)
243398	Round Barrow, Mynydd Llangynidr West	Round Barrow (Cairn)	SO1230015100	Cairn/stoneheap 1km NW of Garn Fawr (Jones, P.M. & Palmer, K. 1992, 49). (NB - loca
243400	Enclosure, Clo Cadno I	Enclosure	SO1200016000	(NB - location may be imprecise)
243401	Bank (Earthwork), Garn Fach	Bank (Earthwork)	SO1130016300	Wide, low stone bank tracable for c.50m and associated with hut - PRN 17373 (Jones, P. may be imprecise)
243402	Hut, Garn Fach	Hut	SO1130016300	Hut circle possibly associated with stone bank PRN 17372 (Jones, P.M. & Palmer, K. 199 - location may be imprecise)
243403	Enclosure, Clo Cadno II	Enclosure	SO1200016000	Possible rectangular enclosure with internal stoneheaps (Jones, P.M. & Palmer, K. 1992,
243404	Wall, Clo Cadno II	Wall	SO1210016000	Possible wall of massive limestone blocks, 15m long. Approximate NGR (JONES, P.M. be imprecise)
243405	Round Barrow, Clo Cadno I	Round Barrow (Cairn)	SO1240016200	Stone heap/clearance cairn c.6m diameter. Approximate NGR (Jones, P.M. & Palmer, K

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further information was recorded in an

may be imprecise)

Om E is single stone 0.5m high in direct

992, 49). (NB - location may be imprecise)

M. & Palmer, K. 1992, 49). (NB - location may

ns s from this (Jones, P.M. & Palmer, K. 1992,

1992, 49). (NB - location may be imprecise)

to be in centre of kerb (Jones, P.M. & Palmer,

ocation may be imprecise)

162) joins a large stone-banked enclosure K. 1992, 49). (NB - location may be imprecise)

further information was recorded in an

, P.M. & Palmer, K. 1992, 49). (NB - location

cation may be imprecise)

P.M. & Palmer, K. 1992, 50). (NB - location

992, 50). Depicted as cairn on OS 1:25,000 (NB

92, 50). (NB - location may be imprecise)

I. & PALMER, K. 1992, 50). (NB - location may

, K. 1992, 50). (NB - location may be imprecise)

243406	Bank (Earthwork), Clo Cadno	Bank (Earthwork)	SO1240016200	Traces of stone bank 25m long. Approximate NGR (Jones, P.M. & Palmer, K. 1992, 50).
243407	Hut, Clo Cadno I	Hut	SO1240016200	Possible hut site short distance south of PRN 17378. Approximate NGR (Jones, P.M. & imprecise)
243408	Round Barrow, Clo Cadno II	Round Barrow (Cairn)	SO1240016400	Large stone heap near to hut site (PRN 17381). Approximate NGR (Jones, P.M. & Palme imprecise)
243410	Round Barrow, Clo Cadno III	Round Barrow (Cairn)	SO1240016400	Circular area of stones, 6m diameter, possibly cairn base. Adjacent to 17381. Approxim (NB - location may be imprecise)
243411	Enclosure, Clo Cadno III	Enclosure	SO1240016400	Short line of deep-set stones running out from below PRN 17382 may indicate an enclo Palmer, K. 1992, 50). (NB - location may be imprecise)
243412	Hut, Carn Caws II	Hut	SO1250016400	One of two hut bases (see PRN 17385) approximate NGR (Jones, P.M. & Palmer, K. 199
243413	Hut, Carn Caws III	Hut	SO1250016400	Possible hut base, one of two (see PRN 17384) approximate NGR (Jones, P.M. & Palmer imprecise)
243414	Bank (Earthwork), Carn Caws II	Bank (Earthwork)	SO1250016400	Possible stone bank. Approximate NGR (Jones, P.M. & Palmer, K. 1992, 50). (NB - locat
243416	Hut Circle Settlement, Carn Caws	Hut Circle Settlement	SO1230016700	Millstone grit scarp. Along s edge are faint indications of enclosures, huts and banks. A 1992, 50). (NB - location may be imprecise)
243417	Hut, Clo Cadno III	Hut	SO1170016100	Hut site 5m x 4m within se edge of enclosure PRN 17389 (Jones, P.M. & Palmer, K. 1992 sunken interior. Surveyed in 1999 by N. Phillips (Phillips, N, 1999). (NB - location may
243429	Ring Cairn, Carreg Wen Fawr y Rugos	Ring Cairn	SO1366017710	Ring bank with outer ditch c14m diameter and low with a few stones showing. Some d 1997).
243430	Standing Stone, Pant Llywd	Standing Stone	SO1354017510	Probable standing stone set on edge with packing stones. About 0.6m high and 1m wid
243434	Hut, Nant Wern I	Hut	SO1183416907	Remains of a hut circle, 6 x 6m (GAM 1998). Possible prehistoric hut circle 6m diameter stones, with a sunken internal floor. Surveyed in 1999 by N. Phillips (Phillips, N, 1999).
243435	Hut, Nant Wern II	Hut	SO1187416911	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243467	Ford, Darren Ddu	Ford	SO1111015620	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No supland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243469	Cairn, Mynydd Llangynidr East IX	Round Barrow (Cairn)	SO1470015930	(LC 8) On BLAEN ONNEU, 450 m above O.D. a mutilated cairn 6.25 m in diameter is r O.S.Card SO 11 NW 21 P.A.R. Site Visit Form, 18 xii 80. RCAHMW, 1995 - Draft Invent
243473	Cairn, Twyn y Llyn	Round Barrow (Cairn)	SO1103015850	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No supland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243474	Cairn, Garn Fach	Round Barrow (Cairn)	SO1127516345	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No bulland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243475	Cairn, Mynydd Llangynidr East X	Cairn	SO1568015600	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.

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). (NB - location may be imprecise)

& Palmer, K. 1992, 50). (NB - location may be

mer, K. 1992, 50). (NB - location may be

imate NGR (Jones, P.M. & Palmer, K. 1992, 50).

losure. Approximate NGR (Jones, P.M. &

992, 50). (NB - location may be imprecise)

ner, K. 1992, 50). (NB - location may be

ation may be imprecise)

Approximate NGR (Jones, P.M. & Palmer, K.

992, 50). 2 roomed house platform, 9 x 5m, with y be imprecise)

damage to bank. Set in moorland (Makepeace

ride. Set in moorland (Makepeace 1997).

ter. Remains consist of an earthen bank with)).

o further information was recorded in an

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recorded. This could not be located (30 iv 80). ntory description

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o further information was recorded in an

o further information was recorded in an

243507	Wall, Darren Ddu	Wall	SO1080015470	(US 102 i) Bounding the N. edge of the area, overlooking the steep fall to Nant Pyrgad, to 2 m wide and 0.3 m high. RCAHMW, 1995 - Draft Inventory description
243508	Bank (Earthwork), Darren Ddu I	Bank (Earthwork)	SO1095015460	(US 102 ii) Bounding the E. end of the site is a length of stony bank, oriented NS., 55 m high. RCAHMW, 1995 - Draft Inventory description
243509	Bank (Earthwork), Darren Ddu II	Bank (Earthwork)	SO1097015420	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No f upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243510	Hut, Darren Ddu	Hut	SO1096015370	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No f upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243511	Bank (Earthwork), Darren Ddu II	Bank (Earthwork)	SO1089015400	(US 102 v) To the N.W. is a stony bank 35 m long, oriented N.WS.E. It is spread to 2 m remains of an L-shaped wall 7.0 m NS. by 3.0 m adjoin the N. side. RCAHMW, 1995 -
243514	Wall, Mynydd Llangynidr East II	Wall	SO1613016120	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No f upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
300955	Nant Trosglwyd Hut Platforms	Building Platform	SO12341718	Located either side of a farm track: SO 12341719: the level area measures 6m (N-S) by 5 on its N side, cut back to 1m deep and built out to 1m high. SO 12331717: 6m (N-S) by 5 slight shallow scoop to the immediate W is possibly natural. Both are well defined, espe outer scarp in each case is composed of large stones consolidated with turf. visited D.K.
300957	Cairn Ne Of Garn Caws	Round Barrow (Cairn)	SO13121682	NAR SO11NW13 A low mound of earthfast stones 4m in diameter and 0.4m high is loca hilltop. Possibly a sepulchral cairn though no structural features are apparent. visited D
300958	Carreg Wen Fawr-y-Rhugos, Cairn	Round Barrow (Cairn)	SO13101755	Situated on a local rise above the crest of a steep slope falling away into Dyffryn Crawn with light vegetation and measures 11.5m in diameter. It has a raised rim up to 0.6m hig uneven interior it seems likely that the rim results from disturbance, though the site's ic visited DKL/DJP 22 May 1987
300959	Clo Cadno Platform Cairn	Round Barrow (Cairn)	SO11591619	A level circular raised area 15.5m in diameter and 1m high fringed by a scarp from 2m- distinguished a fugitive wall or kerb. Located on the top edge of a rocky escarpment. vi
300960	Carreg Wen Fawr-y-Rhugos, Alignment	Stone Alignment	SO13251758	Located on a broad terrace on the NW-facing scarp of Mynydd Llangynidr. The row con and is 5m long, aligned NE-SW. The tallest is about 1m high, the shortest 0.5m. At the S fallen monolith. It measures 2.9m long (NW-SE), 0.8m wide tapering to a point at its SE the row, and roughly on the same bearing, is an outlier set loosely in the peat. Note: NO May 1987
300961	Blaen Cwmcleisfer, Cairn	Round Barrow (Cairn)	SO12111590	Located on a hillock, the cairn measures 6m (N-S) by 5m and 0.3m high and is compose Although the interior has been disturbed the perimeter is well defined. Note: NGR revi
300962	Pant Llwyd Round Cairn	Round Barrow (Cairn)	SO13241744	Located on a low hillock this cairn consists of a turf-consolidated pile of mainly large st 0.4m high. A shallow trench has been dug into the mound from its E side. A partially villong embedded in one side of the trench and another of similar dimensions nearby are pis probably the slab which lies just beyond the mound on the SW and which measures 1 around the S and W perimeter appear to be the remains of a kerb. A ring cairn lies to the 22 May 1987
300963	Pant Llwyd Ring Cairn	Ring Cairn	SO13231744	Located to the immediate SW of another round cairn (NPRN 300962), the site consists o and 0.1m high in which are embedded a number of short leaning and fallen slabs; at lea

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l, is a collapsed wall 165 m in length, spread

m long and spread to 2 m wide and 0.3 m

further information was recorded in an

further information was recorded in an

m wide in parts and stands to 0.3 m high - Draft Inventory description

further information was recorded in an

5m, slightly oval but spread by a sheep trail ⁷ 5m, cut back to 1m deep, built out 1m high; a pecially when viewed from downhill. The K.Leighton 6 May 1987

ocated on a minor rise on an undulating D.K.Leighton 6 May 1987

vnon, the cairn consists of stones consolidated high externally, 0.3m internally. Given the identity as a ring cairn remains possible.

n-3m wide within which may possibly be visited D.K.Leighton 6 May 1987

comprises five upright stones, closely spaced, e SW end of the row is what appears to be a SE end, and 0.6m thick. Some 44m to the NE of NGR revised from SO13141757 DKL/DJP 22

sed of stones consolidated with heather. vised from SO 122159 DKL 22 May 1987

stones and measures 5m in diameter and visible slab, aligned NW-SE, measuring 1.2m e probably the remains of a cist. Its capstone s 1.4m by 1m. Several leaning slabs and blocks the immediate SW (NPRN 300963) DKL/DJP

of a grassy ring bank averaging 1.5m wide east 14 are visible, the most prominent lying

					on the W half of the cairn. The interior is turf covered but uneven and is marked by a lo centre. Overall the ring bank measures 9m (E-W) by 8m. There is a possible entrance ga
300	964	Pant Llwyd Round Cairn	Round Barrow (Cairn)	SO13161742	A very disturbed cairn of large stones consolidated with turf measures 8m in diameter a with upcast piled up on its NE side. A large slab embedded in this position is probably possible kerb in the form of a number of upright and leaning slabs spaced around the ca
300	965	Pant Llwyd Round Cairn	Round Barrow (Cairn)	SO13151734	Located at the head of a minor stream valley, the ground falls away gently to the E and medium/large stones, turf consolidated, and measures 8m in diameter and 0.4m high. A perimeter on the S and NE give the appearance of a kerb. At the centre of the cairn lies of probably the remains of a cist. DKL/DJP 22 May 1987
300	966	Darren Clog Fawr, Platform Cairn	Round Barrow (Cairn)	SO11271634	Located on a terrace on the NW-facing scarp of the mountain, the platform-like mound It is composed of consolidated stones with some loose rubble; a few large stones lie near the S perimeter of the mound. Close to the SE edge a short trench 1.5m long, 0.75m wide perhaps the site of an uprooted kerbstone. The mound interior has been disturbed by the across its centre; nearby loose stones derive from this feature. visited D.K.Leighton 22 A
305	980	Pant Serthfa, Cairn	Round Barrow (Cairn)	SO12241671	Measures 5m diameter and 0.4m high, kerbed witha cist. The site is overgrown. RCAHN

Medieval heritage assets

NPRN	Name	Туре	NGR	Description
15025	Glo Cadno	Enclosure	SO11711610	Small roughly rectangular enclosure with rectangular hut adjacent - a possible hafod. On height 0.4m. RCAHMW, 26 November 2009
15031	Nant Trosglwyd	Farmstead	SO12341718	Nant Trosglwyd consists of two shallow hut scoops: one is sub-square, while the other is November 2009
243039	Field Boundary, Blaen Cwmclaisfer I	Field Boundary	SO1426916334	Bank and ditch field boundary on north facing slope, orientated SE-NW for 40m and the boundary associated with two buildings and 1 further field boundary which meets up ha section of ditch is 40m in length, and then turns and continues for a further 20m in a E-W 0.5m deep, whilst the bank is 1m wide and 0.5m high. The GPS coordinates are from the for the NW extent are SO 14230 BNG 16323. The ground cover was bracken at the time of ArchaeoPhysica Ltd, 20/01/2009
243040	Boundary Wall, Blaen Cwmclaisfer I	Boundary Wall	SO1424016332	Field boundary wall orientated N-S down a north facing slope, joining up with the bank buildings. The stone wall is 1m thick, 0.50m in height and 20m in length. The southern ex hut. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd
243043	Field Boundary, Blaen Cwmclaisfer II	Field Boundary	SO1355016215	Earth and stone bank and ditch field boundary on N-facing slope. Runs N-S down slope associated at southern end, at the top of the hill. The field boundary is an earth and stone runs along the western side 1.5m wide and 0.5m deep. It runs for 500m along SO 13550. S GPS SO 13550 16000. The ground cover was bracken at the time of survey. G. Arnold, Ar
243065	Limestone Quarry, Mynydd Llangynidr East VII	Limestone Quarry	SO1493116522	The quarry is cut into a NE facing slope. The quarry is oval in shape. It is excavated into a would appear that the quarry was formed to extract limestone. Surface quarrying of lime

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low swelling, no more than 0.2m high, at gap on the SE. visited DKL/DJP 22 May 1987

r and 0.4m high. At its centre lies a hollow y the remains of a cist. There are traces of a cairn perimeter. DKL/DJP 22 May 1987

d rises slightly to the W. The cairn consists of A number of large stones around the embedded a slab 1.5m long, aligned E-W,

d measures 13m (N-S) by 11m and 0.4m high. ear the centre. A possible kerb stone lies on ide and 0.4m deep has been dug; this is the digging of a shallow L-shaped trench April 1987

HMW, 20 July 2010

One curved side, roughly 28m x 21m, max.

is roughly rectangular. RCAHMW, 26th

ne E-W for 20m. Bank and ditch field half way along the E-W portion. SE-NW W direction. The ditch is 1.5m wide and ne SE extent of the feature. The co-ordinates of survey. B. Britton and G. Arnold,

hk and ditch field boundary and other extent highest up the slope is adjacent to a Ltd, 20/01/2009

be to the stream for approx 500m. Hut ne bank 2.5m wide and 0.5m high. Ditch also Southern GPS SO 13550 1650. Northern ArchaeoPhysica Ltd, 21/01/2009

to level ground and has a depth of 1m. It nestone leaving a crescent shaped band of

				limestone, now overgrown with grass. The ground cover was bracken at the time of surv ArchaeoPhysica Ltd, 28/01/2009
243104	Boundary Wall, Blaen Cwmclaisfer II	Boundary Wall	SO1486817010	Drystone wall / field boundary enclosure around associated settlement buildings. On pl field boundary orientated E-W for over 20m and turns and runs south for 5m. Walls and Very overgrown with grass and moss. The ground cover was bracken at the time of surv ArchaeoPhysica Ltd, 16/01/2009
243118	Boundary Wall, Blaen Cwmclaisfer VI	Boundary Wall	SO1381916345	Field boundary and wall remains or enclosure orientated E-W and then turning SE-NW. with stream to the west. GPS taken at west end near stream. Boundary bank/wall is 25m and 0.4m high. The ground cover was bracken at the time of survey. B. Britton and G. An
243134	Lime Kiln, Mynydd Llangynidr West	Lime Kiln	SO1229315464	Limekiln on platform cut into NW-facing slope. Limekiln 11m in length (E-W), 6m in wide 1.5m high. The kiln is constructed of two drystone crescent shaped walls 5m in length are example of a surface limekiln, with stone quarried from natural outcrop and fired on site time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
243141	Enclosed Settlement, Blaen Cwmclaisfer I	Enclosed Settlement	SO1400916300	Settlement on N-facing slope of valley. Whole settlement complex consists of two huts as was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243149	Boundary Wall, Carn Caws	Boundary Wall	SO1301516725	Field boundary orientated northwest, southeast and leading to or built out of cairn. Field 105m visible in length 0.3m high and 1m wide. Possibly continues the other side of cairn of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 04/03/2009
243150	Field Boundary, Carn Caws	Field Boundary	SO1284116968	Field boundary orientated east - west across top of the hill, on a north-facing slope of a h high and runs for at least 250m in an east - west orientation. The ground cover was brack ArchaeoPhysica Ltd, 04/03/2009
243156	Bank and Ditch, Nant Wern	Ditch	SO1189016928	Bank and ditch boundary or drainage orientated north south and associated with house ditch boundary or drainage channel, 1m wide, 0.5m deep and 45m long. Northern exten SW. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Lte
243157	Field Boundary, Nant Wern	Field Boundary	SO1187616946	Bank and ditch field boundary or drainage channel orientated NW-SE below three house Dimensions of the bank and ditch are 0.3m deep, 2m wide and 100m in length, now has fields. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica
243177	Limestone Quarry, Carn Caws V	Limestone Quarry	SO1254816820	The quarry is cut into a north-facing slope. The quarry is rectangular in shape. It is excave 2m. It would appear that the quarry was formed to extract walling stone. Surface quarry running east - west. Waste tips are 1m high and 2m in diameter. The ground cover was be ArchaeoPhysica Ltd, 05/03/2009
243238	Quarry, Pant Serthfa	Quarry	SO1157016785	The quarry cut into a north-facing slope of a natural outcrop. The quarry is scoop-shaped a depth of 1m. It would appear that the quarry was formed to extract walling stone. Dry slope. The ground cover was bracken at the time of survey. B. Britton and G. Arnold, Ar
243275	Enclosed Settlement, Nant Wern	Enclosed Settlement	SO1189016928	Complex on an area of levelling on a north-facing slope. Settlement complex comprising and 2 ditches. The ground cover was grass at the time of survey. B. Britton and G. Arnol
243283	Darren Clog Fawr Hafod	Hafod	SO1144216565	Rectangular house platform 8m x 6m (stony) in enclosure (low walls) of which only part
243284	Darren Ddu Ford I	Ford	SO1112115655	Ford where a course of the track towards the Clo Cadno limekilns crossed the Darren Do level, both approach ramps roughly metalled. Adjacent settlement remains suggest it wa

rvey. B. Britton and G. Arnold,

platform of north-facing slope. Wall / bank nd bank are 1.5m thick and up to 0.5m high. rvey. B. Britton and G. Arnold,

V. On north facing slope above river valley 5m E-W and 15m SE-NW in length, 1m thick Arnold, ArchaeoPhysica Ltd, 20/01/2009

vidth (N-S) with large pile of stone at centre and a maximum of 1m high. May be an early ite. The ground cover was bracken at the

and 2 field boundaries. The ground cover

eld boundary made of a stone and earth bank rn. The ground cover was bracken at the time

hollow. Field boundary is 1m wide, 0.3m cken at the time of survey. G. Arnold,

e platforms. On north facing slope. Bank and ent runs into another ditch orientated NE-Ltd, 06/03/2009

se platforms on a north-facing slope. s water course running along it draining the a Ltd, 06/03/2009

avated into level ground and has a depth of rying for limestone for large field boundary bracken at the time of survey. G. Arnold,

ed. It is excavated into level ground and has rystone wall 3m long to the north, down ArchaeoPhysica Ltd, 05/03/2009

ng 3 house platforms, with building remains old, ArchaeoPhysica Ltd, 20/03/2009

rt is traceable (about 30m NS).

Ddu stream. 1.7 to 2m wide and roughly was a focus, perhaps tended.

243299	Possible Horizontal Corn Mill, Darren Ddu	Corn Mill, Horizontal Mill	SO1106515628	Remains of building in small stream valley, amorphous rubble heaps with no structural adjoining heap 3m x 5m, 1.5m high. It has been suggested this is the site of a horizontal of small base of the Darren Ddu valley and water is audibly flowing at depth under the removal of the Darren Ddu valley and water is audibly flowing at depth under the removal of the structure an artificial platform. For later reuse as probable ford see NF Archaeophysica, 26 March 2008. See article in Melin, the Journal of the Welsh Mills Socie suggested horizontal or Norse mill site at Darren Ddu, Mynydd Llangynidr, Powys', pp 2013.
243300	Clo Cadno Hafod I Hut	Hut	SO1172916105	Rectangular hut outside SE corner of hafod enclosure, about 8m x 5m.
243324	Hut, Nant Trosglwyd	Hut	SO1234017180	Two probable hut platforms. One sub-square some 5m by 5m, the other sub-rectangular 4m wide adjoining its w side. Not apparently related to present field or track system.
243359	Hafod, Darren Ddu	Hafod	SO1106015630	No further information was recorded in an upland survey of Mynydd Llangynidr 2009.
243393	House, Pant Serthfa	House	SO1186016730	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243409	Hafod, Clo Cadno	Hafod	SO1240016400	Hut site 3m x 4m near to PRN 17380. Approximate NGR (Jones, P.M. & Palmer, K. 1992, could not be located. (CPAT, DRS project) (NB - location may be imprecise)
243433	House, Nant Wern	House	SO1185616891	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243459	Enclosure, Nant Wern	Enclosure	SO1190016900	Enclosure, 17 x 18m, constructed of earth, stone and natural outcrop. North side of enclo is very indistinct. Surveyed by N. Phillips in 1999 (Phillips, N, 1999). (NB - location may
243462	Longhouse, Clo Cadno	Longhouse	SO1190016000	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243463	Shelter, Mynydd Llangynidr West II	Shelter	SO1138015400	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243524	Platform, Nant Trosglwyd I	Platform	SO1241017240	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243525	Platform, Nant Trosglwyd II	Platform	SO1234017180	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243526	Platform, Nant Trosglwyd III	Platform	SO1234017180	
243527	Long Hut, Garn Fach	Long Hut	SO1140016570	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243528	Long Hut, Blaen Cwmclaisfer II	Long Hut	SO1374016170	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.

Post medieval heritage assets

NPRN	Name	Туре	NGR	Description
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Mynydd Llangynidr Community Archaeology Scoping Study

al form visible. 6m x 10m, 2.5m high with al or Norse mill. The structure occupies the remains (could be a buried wheel pit). ediately downhill the valley is choked with JPRP 243287. Anne C.K.Roseveare, ciety, vol 15 (1999): Phillips, Neil, 'A p.16-24. B.A. Malaws, RCAHMW, 25 July

lar some 6m by 5m with levelled area some

9. Chris Nicholas, RCAHMW, 13 July 2010.

further information was recorded in an

92, 50). Despite an extensive search this site

further information was recorded in an

closure wall rests on a levelling platform but ay be imprecise)

further information was recorded in an

15030	Mynydd Llangynidr	Farmstead	SO11771596	Probable remains of a hafod with an associated rhomboid shaped paddock. The Building RCAHMW, 26th November 2009
91882	Mynydd Llangynidr, Cairn II	Building	SO14381582	What was perhaps originally a ritual cairn displays some evidence for later modification on the N side of an unmarked track running WSW from an OS trig point, it presents as a shelter. The N end of the cairn has the appearance of being one end of a rectangular buil activity. Visited by David Leighton, 28 November 1997. David Leighton, RCAHMW, 199
243006	Limestone Quarry, Mynydd Llangynidr West	Limestone Quarry	SO1220314937	The quarry is cut into a SW facing slope. The quarry is rectangular in shape. It is excavat 3m. It would appear that the quarry was formed to extract walling stone. A waste heap from of the quarry face and now lies very close to a shake hole. The ground cover was be G. Arnold, ArchaeoPhysica Ltd, 19/12/2008
243007	Quarry, Mynydd Llangynidr East I	Quarry	SO1646813732	The quarry is close to the edge of the forestry and has been made into a natural outcrop shape. It is excavated into level ground and has a depth of 3m. It would appear that the stone. Quarrying for walling stone to surround forestry boundary. Continues all the way scalloped faces and waste heaps averaging 2.5m high and 5m in diameter. The ground continued, Arnold, ArchaeoPhysica Ltd, 08/01/2009
243008	Quarry, Mynydd Llangynidr East II	Quarry	SO1607314575	The quarry is cut into a south facing bank. The quarry is scoop-shaped. It is excavated in would appear that the quarry was formed to extract walling stone. Piles of waste stone a the centre. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhys
243009	Marker Cairn, Mynydd Llangynidr East I	Marker Cairn	SO1495015902	The cairn is on a recognised track, with a large shake hole to the north. The rectangular of stones forming a dense pile and measures 2.5m by 2m and 0.5m high. The ground cover Arnold, ArchaeoPhysica Ltd, 13/01/2009
243012	Sheep Fold, Mynydd Llangynidr East I	Sheep Fold	SO1602614256	The sheepfold is on a west facing slope of a steep valley, close to two dead tree stumps. Trectangular shape with 1 cell. Its entrance faces east. The fold measures 10m by 3m and i square masonry and standing 1m high. North side of structure has collapsed substantial time of survey. G. Arnold, ArchaeoPhysica Ltd, 09/01/2009
243017	Sheep Fold, Mynydd Llangynidr East II	Sheep Fold	SO1440415823	The sheepfold is on the contour of a W-facing ridge and on the line of a footpath. This from with 1 cell. Its entrance faces east. The fold measures 5m by 4m and it is 1.2m high. The short bronze age barrow. The ground cover was bracken at the time of survey. G. Arnold, Arc
243018	Sheep Fold, Mynydd Llangynidr West I	Sheep Fold	SO1400215355	The sheepfold is built into a rock escarpment which is west-facing over a valley. This she rectangular shape with 2 cells. Its entrance faces south. The fold measures 14m by 5m an that is a possible shepherd shelter built into the northern side, 5m x 4m with entrance face Edition OS Maps. The ground cover was bracken at the time of survey. G. Arnold, Archa
243019	Shooting Stand, Mynydd Llangynidr East I	Shooting Stand	SO1560815186	The shooting butt is located cut into an east facing bank. The monument faces northwest from piled stones and measures 4m diameter and 0.8m high. The ground cover was brac ArchaeoPhysica Ltd, 13/01/2009
243020	Aqueduct, Mynydd Llangynidr West	Aqueduct	SO1539513552	Concrete lined aqueduct for controlling the water supply and drainage orientated NE/S depth and is at least 100m long. The ground cover was bracken at the time of survey. G.
243021	Shooting Stand, Mynydd Llangynidr East II	Shooting Stand	SO1623015310	The shooting butt is on a south facing bank, built along the contour and faces west. The scontour. It is constructed from piled stones and measures 1m by 1.5m and 0.7m high and two straight walls, creating a V-shaped structure looking west. Both walls are 1m in leng The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 13

ing appears to consist of two rooms.

on to a dwelling. Located on open moorland, s a cairn 8m square recently modified into a uilding though this may result from digging 998

rated into level ground and has a depth of p 12m long is piled approximately 6m in bracken at the time of survey. B. Britton and

p for walling stone. The quarry is irregular in the quarry was formed to extract walling yay around a natural outcrop with numerous I cover was bracken at the time of survey. G.

into level ground and has a depth of 1.5m. It e are around the edges of the quarry and at sysica Ltd, 09/01/2009

r cairn is constructed of small easily-portable er was bracken at the time of survey. G.

s. This freestanding sheepfold is of d it is 1m high. Side still fully intact with ally. The ground cover was bracken at the

freestanding sheepfold is of round shape e structure is built into the SE side of a rchaeoPhysica Ltd, 13/01/2009

heepfold is built against rocks and is of and it is 1.2m high. Sheepfold with structure facing south. Visible on First and Second haeoPhysica Ltd, 13/01/2009

est. It is orientated uphill. It is constructed racken at the time of survey. G. Arnold,

/SW. The aqueduct is 1.2m wide and 0.5m in G. Arnold, ArchaeoPhysica Ltd, 15/01/2009

e monument faces west. It is orientated along nd is a single wall. Shooting butt is made of ngth with a width of 1.5m between them. 13/01/2009

243022	Shooting Stand, Mynydd Llangynidr West I	Shooting Stand	SO1507513964	The shooting butt is built into an east-facing bank, overlooking the reservoir. On the we faces east. It is orientated downhill. It is constructed from piled stones and measures 3m The ground cover was bracken at the time of survey. B. Britton and G. Arnold, Archaeo
243023	Sheep Fold, Mynydd Llangynidr East III	Sheep Fold	SO1623815569	The sheepfold is facing west, built into an east-facing bank. This freestanding sheepfold faces east. The fold measures 10m by 10m and it is 1m high. Horseshoe shaped. The gro survey. G. Arnold, ArchaeoPhysica Ltd, 13/01/2009
243025	Marker Cairn, Mynydd Llangynidr East III	Marker Cairn	SO1585015696	The cairn is close to a pathway and is made of single stones. The oval cairn is constructed dense pile and measures 2m by 2m and 0.3m high. Marker cairn for either walkers or far weathered and covered in moss. The ground cover was bracken at the time of survey. G
243027	Marker Cairn, Mynydd Llangynidr East IV	Marker Cairn	SO1495415902	The cairn is a marker cairn next to a track way out in the open. The oval cairn is constru a dense pile and measures 2.5m by 2.5m and 0.8m high. The ground cover was bracken Arnold, ArchaeoPhysica Ltd, 19/01/2009
243028	Shooting Stand, Mynydd Llangynidr East III	Shooting Stand	SO1528815602	The shooting butt is facing west, with the stone stacked on an east facing slope. The more is constructed from piled stones and measures 6m by 2m and 1m high and is a single was entrance to the east side. The ground cover was bracken at the time of survey. G. Arnolo
243029	Shepherds Hut, Blaen Cwmclaisfer I	Shepherds Hut	SO1488717009	The building is built on a plateau, on a north facing hillside, c. 100m east of the forestry. associated with the adjacent other buildings and built along contour. The walls lack more internally with rough stone and faced externally with rough stone. They are 1m thick are end of short wall. The doorway is in end of short wall. The eaves where they survive are 2.5m by 1.25m. 2 more associated buildings are to the E and NW and a walled enclosure cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243030	Shepherds Hut, Blaen Cwmclaisfer II	Shepherds Hut	SO1489317004	The building is on north facing slope overlooking valley, with forestry c.100m to the we rectangular building was a hut associated with the adjacent other buildings and built albuilt from stone and are faced internally with rough stone and faced externally with rou on orthostats. The position of any hearth is not evident. The position of the doorway is a re 1m high. The building measures internally 5m by 2.5m. Associated with 3 other build cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243031	Shepherds Hut, Blaen Cwmclaisfer III	Shepherds Hut	SO1489717013	The building is situated on a north-facing slope looking into the valley c. 100m from for was a hut associated with the adjacent other buildings and built along contour. The wal are faced internally with rough stone and faced externally with rough stone. They are 1 position of any hearth is not evident. The doorway is in end of short wall. The eaves wh measures internally 3m by 2m. Other shepherds' shelters and a walled enclosure are in faces north. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPh
243032	Shooting Stand, Mynydd Llangynidr East IV	Shooting Stand	SO1577315550	The shooting butt is facing west. The monument faces west. It is orientated downhill. It measures 5m by 2m and 1m high and is a single wall. The shooting butt consists of one and the short wall 2m in length facing NW. The ground cover was bracken at the time or 19/01/2009
243033	Shooting Stand, Mynydd Llangynidr East V	Shooting Stand	SO1588015490	The shooting butt is built into a west facing slope. The monument faces east. It is oriental stones and measures 7m by 1.5m and 0.8m high and is a single wall. The ground cover warnold, ArchaeoPhysica Ltd, 19/01/2009

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vestern side of the reservoir. The monument Bm by 2m and 0.8m high and is a single wall. eoPhysica Ltd, 15/01/2009

ld is funnel shaped with 1 cell. Its entrance round cover was bracken at the time of

cted of small easily-portable stones forming a farmers. Possible Bronze Age Barrow. Very G. Arnold, ArchaeoPhysica Ltd, 19/01/2009

ructed of small easily-portable stones forming en at the time of survey. B. Britton and G.

nonument faces west. It is orientated uphill. It wall. Structure is rectangular with an open old, ArchaeoPhysica Ltd, 19/01/2009

y. The rectangular building was a hut ortar and are built from stone and are faced and not built on orthostats. The hearth is in are 1m high. The building measures internally re to the NW lay in the vicinity. The ground

vest and other buildings in the vicinity. The along contour. The walls lack mortar and are ough stone. They are 1m thick and not built not evident. The eaves where they survive uildings and a walled enclosure. The ground

prestry to the west. The rectangular building alls lack mortar and are built from stone and 1m thick and not built on orthostats. The vhere they survive are 1m high. The building n the same location. Doorway / entrance Physica Ltd, 16/01/2009

It is constructed from piled stones and e single wall with the long wall 5m facing W of survey. G. Arnold, ArchaeoPhysica Ltd,

tated uphill. It is constructed from piled was bracken at the time of survey. G.

243034	Sheep Fold, Mynydd Llangynidr East IV	Sheep Fold	SO1599615546	The sheepfold on a west facing slope. This freestanding sheepfold is of round shape with measures 5m by 5m and it is 1.5m high. Shelter may have been created due to modern mi agricultural usage. The ground cover was bracken at the time of survey. G. Arnold, Archa
243035	Sheep Fold, Mynydd Llangynidr East V	Sheep Fold	SO1582115507	The sheepfold is built on a natural dip that provides shelter, within a shake hole. This free with 1 cell. Its entrance faces southwest. The fold measures 5m by 5m and it is 1m high. P the structure, now walls have collapsed it is partially covered. May have been created by than as an animal shelter. The ground cover was bracken at the time of survey. B. Britton 19/01/2009
243036	Sheep Fold, Mynydd Llangynidr East VI	Sheep Fold	SO1488915559	The sheepfold is built on the west facing bank of a rise, halfway up the hill. This freestand cell. Its entrance faces southwest. The fold measures 5m by 5m and it is 1.2m high. There some parts stand up to 1.2m high. The ground cover was bracken at the time of survey. C 19/01/2009
243037	Shepherds Hut, Blaen Cwmclaisfer IV	Shepherds Hut	SO1424216413	The building is on a flat, possibly man-made platform or a north facing bank overlooking of the forestry. The rectangular building was a hut and built along contour. The walls lack faced internally with rough stone and faced externally with rough stone. They are 1m this position of any hearth is not evident. The doorway is in end of long wall. The eaves wher measures internally 6m by 3m. The doorway is on the north east corner of the building. T which might be manmade. Previous SMR no. 81061 - described a hafod. The ground cover Arnold, ArchaeoPhysica Ltd, 20/01/2009
243038	Shepherds Hut, Blaen Cwmclaisfer V	Shepherds Hut	SO1426416342	The building is on a north-facing slope. In line with the edge of the forestry 50m to the ea another building are to the west and northwest. The rectangular building was a hut and h and are built from stone and are left plain internally. They are 1m thick and not built on c not evident. The doorway is in end of long wall. The eaves where they survive are 0.5m h by 3m. House platform and overgrown walls, 1 course, very worn. One edge to the north may have been damaged due to later robbing of the building stone. Substantial field bour west, with another building c. 50m to the north west. Previously recorded as SMR 81060 a at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243041	Lime Kiln, Blaen Cwmclaisfer I	Lime Kiln	SO1423316183	Limekiln on N-facing slope. Circular in shape with flue facing north, downhill. The Lime Flue is approximately 1m wide. The ground cover was bracken at the time of survey. G. A
243044	Shooting Stand, Mynydd Llangynidr East VI	Shooting Stand	SO1381515958	The shooting butt is N-facing. The monument faces north. It is orientated along contour. I measures 3m by 2m and 0.5m high and is a single wall. Single wall, in three parts, 2m lon at right-angles and is orientated E-W for 1m and curves NW-SE for 3m. The ground cover Arnold, ArchaeoPhysica Ltd, 21/01/2009
243045	Sheep Fold, Blaen Cwmclaisfer I	Sheep Fold	SO1373316189	The sheepfold is on the eastern side of a stream running down the valley, on a north-facir entrance faces north. The fold measures 20m by 20m and it is 1.2m high. The sheepfold is an open area next to the stream to direct animals to. A shepherd's hut in the north-easterr in the south-eastern corner, either for creating the enclosures or robbing after period of di the time of survey. G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243046	Limestone Quarry, Blaen Cwmclaisfer I	Limestone Quarry	SO1373316189	The quarry is on a north-facing slope, in the southwest corner of a sheepfold or enclosure quarry is scoop-shaped. It is excavated into level ground and has a depth of 1.2m. It woul extract walling stone. Quarrying made into a natural outcrop of limestone to create walling adjacent hut. The ground cover was bracken at the time of survey. B. Britton and G. Arno

th 1 cell. Its entrance faces south. The fold nilitary training activity rather than haeoPhysica Ltd, 19/01/2009

reestanding sheepfold is of round shape Possible entrance in southwest corner of by modern military training groups rather on and G. Arnold, ArchaeoPhysica Ltd,

nding sheepfold is of round shape with 1 re is substantial collapse to the walls, but G. Arnold, ArchaeoPhysica Ltd,

ng a river valley and is 20m east of the edge ack mortar and are built from stone and are hick and not built on orthostats. The ere they survive are 0.5m high. The building The building seems to be on a flat platform, ver was bracken at the time of survey. G.

east. Further field boundaries, ditches and d built along contour. The walls lack mortar orthostats. The position of any hearth is high. The building measures internally 4m thwest may provide an entrance way or undaries and ditches are situated to the 0 as a hafod. The ground cover was bracken

nekiln in 5m in diameter and 1.5m high. The . Arnold, ArchaeoPhysica Ltd, 20/01/2009

r. It is constructed from piled stones and ong orientated N-S on eastern extent. Turns ver was bracken at the time of survey. G.

cing slope. of irregular shape with 1 cell. Its is a large and complex enclosure, creating ern corner and an area of quarrying activity disuse. The ground cover was bracken at

re, with a stream lying 15m to the east. The ould appear that the quarry was formed to ling stone for the sheepfold / enclosure and nold, ArchaeoPhysica Ltd, 20/01/2009

243047	Shepherds Hut, Blaen Cwmclaisfer VI	Shepherds Hut	SO1376716074	The building is a shepherd shelter on a north-facing slope, adjacent to a low overgrown The oval building was a hut and built along contour. The walls lack mortar and are built rough stone and faced externally with rough stone. They are 0.5m thick and not built on wall. The doorway is in centre of short wall. The eaves where they survive are 1.2m high 3m. Shepherd shelter with a porch and entrance on the eastern side and a hearth area in semicircular or horse-shoe shape. The ground cover was bracken at the time of survey.
243048	Shepherds Hut, Blaen Cwmclaisfer VII	Shepherds Hut	SO1373316189	The building is attached to the NE corner of a large sheepfold or enclosure, on a N-facin down the valley. The rectangular building was a hut associated with the adjacent sheepf lack mortar and are built from stone and are faced internally with rough stone and faced thick and not built on orthostats. The position of any hearth is not evident. The position where they survive are 0.5m high. The building measures internally 8m by 5m. Shepher sheepfold or enclosure. Southern side is open, with an entrance to the enclosure complex side of the enclosure, running down slope. An area of quarrying or robbing lies 5m to the disturbance is due to quarrying the stone to create enclosure or robbing later robbing accover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243054	Limestone Quarry, Mynydd Llangynidr East III	Limestone Quarry	SO1580016200	The quarry is cut into a north-facing slope. The quarry is scoop-shaped. It is excavated in would appear that the quarry was formed to extract walling stone. Industrial quarrying create lime. Various waste dumps and loose scree are still present, averaging 1m high, 2 was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 22/01
243055	Workers Hut, Blaen Onneu I	Labourers Shelter	SO1537716484	The building is on an east-facing slope, near the bottom of a valley, below a concentrated kilns. The main road is 150m to the east. The rectangular building was a hut associated v built along contour. The walls lack mortar and are built from stone and are faced internative with rough stone. They are 0.8m thick and not built on orthostats. There is no hearth. The eaves where they survive are 1m high. The building measures internally 4m by 1m. Buil limestone quarrying and lime kilns in the area, either for storage or shelter. Wall at west porch or wind break. It is situated on a possibly manmade platform. Further buildings a closer to the road. The ground cover was bracken at the time of survey. B. Britton and G
243056	Shooting Stand, Mynydd Llangynidr East VII	Shooting Stand	SO1586816333	The shooting butt is on a north-facing slope. The monument faces south. It is orientated and measures 4m by 0.5m and 1m high and is a single wall. The ground cover was brack ArchaeoPhysica Ltd, 22/01/2009
243057	Limestone Quarry, Mynydd Llangynidr East IV	Limestone Quarry	SO1530016400	The quarry is cut into a SE facing slope, with a valley running E-W towards the road on shape. It is excavated into level ground and has a depth of 1.5m. It would appear that th Area quarried for limestone to produce lime. No lime kiln associated with this area of qu the north, around the slope. The ground cover was bracken at the time of survey. B. Brit 22/01/2009
243058	Limestone Quarry, Mynydd Llangynidr East V	Limestone Quarry	SO1580016400	The quarry is cut into an east-facing slope, near to the main road. The quarry is scoop-sh has a depth of 1m. It would appear that the quarry was formed to extract limestone. The survey. G. Arnold, ArchaeoPhysica Ltd, 22/01/2009
243059	Limestone Quarry, Mynydd Llangynidr East VI	Limestone Quarry	SO1605716210	The quarry is cut into an east facing bank and is 50m from the road, with a track leading irregular in shape. It is excavated into level ground and has a depth of 1.5m. It would ap walling stone. Quarrying has created two platforms, lower one is 25m x 25m and upper Edition OS Maps. G. Arnold, ArchaeoPhysica Ltd, 22/01/2009

n dry stone wall to the south, slightly up hill. ult from stone and are faced internally with on orthostats. The hearth is in end of long gh. The building measures internally 5m by in the SW corner of the structure. Makes a . G. Arnold, ArchaeoPhysica Ltd, 20/01/2009

ing slope and 15m east of a stream, running pfold and built on level ground. The walls ed externally with rough stone. They are 1m on of the doorway is not evident. The walls erd's hut in the northeast corner of a lex to the west of the hut, on the northern the south of the hut. It is not evident whether activity once area is disused. The ground

into level ground and has a depth of 2m. It g for either walling stone or the limestone to 2m long and 2m wide. The ground cover)1/2009

ted area of industrial quarrying and lime l with the adjacent industrial workings and nally with rough stone and faced externally The doorway is in end of short wall. The uilding most likely to be associated with the st end continues for a further 5m to create a are located to the east along the valley base, G. Arnold, ArchaeoPhysica Ltd, 22/01/2009

d uphill. It is constructed from piled stones cken at the time of survey. G. Arnold,

n its eastern side. The quarry is irregular in the quarry was formed to extract limestone. quarrying but more quarrying and kilns to ritton and G. Arnold, ArchaeoPhysica Ltd,

shaped. It is excavated into level ground and he ground cover was bracken at the time of

ng from the road, east - west. The quarry is appear that the quarry was formed to extract er is 10m x 10m. Marked on First and Second

Shooting Stand, Mynydd			
Llangynidr West II	Shooting Stand	SO1366715444	The shooting butt is on a west-facing slope and looks south along the contour. The monu contour. It is constructed from piled stones and measures 2m diameter and 0.75m high. To of survey. G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
Sheep Fold, Mynydd Llangynidr West II	Sheep Fold	SO1251015396	The sheepfold is in the base of a hollow with shakeholes in the area. This freestanding sh Its entrance faces west. The fold measures 6m by 6m and it is 1m high. The walls of the s was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
Lime Kiln, Mynydd Llangynidr East	Lime Kiln	SO1502216600	Limekiln lies at the centre of a crescent shaped quarry on an east-facing slope overlookin modern quarry lie to the east. The surface limekiln is very weathered and has collapsed i walls 1m thick and 1.5m high after the collapse. A flue is evident on the eastern side and area. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Lt
Sheep Fold, Mynydd Llangynidr East VII	Sheep Fold	SO1492316810	The sheepfold is on a N-facing slope, on a platform, that is possibly manmade. A circular freestanding sheepfold is of rectangular shape with 1 cell. The fold measures 30m by 20m overgrown and low to the ground. A track way runs E-W through the centre of the enclowith a hut on the south-western side of the enclosure, adjacent to the track way. The She ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 28/01/
Limestone Quarry, Mynydd Llangynidr East VIII	Limestone Quarry	SO1487116577	The quarry is cut into a north-facing slope and has created a number of platforms. The q level ground and has a depth of 1.5m. It would appear that the quarry was formed to ext covered with grass and average 0.5m in height and 2m in diameter. The ground cover w Arnold, ArchaeoPhysica Ltd, 28/01/2009
Limestone Quarry, Mynydd Llangynidr East IX	Limestone Quarry	SO1502216600	The quarry is cut into an E-facing slope that overlooks a small hollow, with further quarr modern quarry. The quarry is scoop-shaped. It is excavated into level ground and has a quarry was formed to extract limestone. The quarry has a surface limekiln built at centre Waste burnt lime spoil heaps are also around the edges of the site. The ground cover was ArchaeoPhysica Ltd, 28/01/2009
Limestone Quarry, Mynydd Llangynidr East X	Limestone Quarry	SO1501016588	The quarry is on the top of an east facing slope with another limestone quarry and limek excavated into level ground and has a depth of 1m. It would appear that the quarry was quarrying into natural outcrop of limestone creating a crescent-shaped band of limestone was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 28/01/2009
Limestone Quarry, Blaen Onneu I	Limestone Quarry	SO1530916579	The quarry is cut into an east-facing slope, overlooking the road. The quarry is scoop-sha has a depth of 2m. It would appear that the quarry was formed to extract limestone. Surf kiln at the centre and a number of spoil heaps from the burnt lime waste ash and stone, r spoil heaps is 0.5m high and 2m in diameter. The ground cover was bracken at the time 28/01/2009
Limestone Quarry, Blaen Onneu II	Limestone Quarry	SO1570616776	The quarry is cut into an east facing slope, about 25m west of the road. The quarry is irreground and has a depth of 20m. It would appear that the quarry was formed to extract limodern quarry extracting limestone in vast quantities for producing lime. No lime kiln enumerous lime waste heaps averaging 1.5m high and 5m in diameter. Tracks lead to the limestone or finished lime. The ground cover was bracken at the time of survey. G. Arno
Limestone Quarry, Blaen Onneu III	Limestone Quarry	SO1571316776	The quarry is cut into a north facing slope and 10m from the road. The quarry is scoop-sl and has a depth of 4m. It would appear that the quarry was formed to extract limestone. Evidence of lime waste heaps 0.5m high and 1.5m in diameter. The ground cover was br ArchaeoPhysica Ltd, 28/01/2009
	Sheep Fold, Mynydd Lime Kiln, Mynydd Llangynidr East Sheep Fold, Mynydd Llangynidr East VII Limestone Quarry, Mynydd Llangynidr East VIII Limestone Quarry, Mynydd Llangynidr East IX Limestone Quarry, Mynydd Llangynidr East IX Limestone Quarry, Mynydd Limestone Quarry, Mynydd Limestone Quarry, Blaen Onneu I Limestone Quarry, Blaen Onneu I Limestone Quarry, Blaen Onneu I Limestone Quarry, Blaen Onneu	Liangyniar West IISince PoidSheep Fold, Mynydd Llangynidr West IISheep FoldLime Kiln, Mynydd Llangynidr EastLime KilnSheep Fold, Mynydd Llangynidr East VIISheep FoldLimestone Quarry, Mynydd Llangynidr East VIIILimestone QuarryLimestone Quarry, Mynydd Llangynidr East IXLimestone QuarryLimestone Quarry, Mynydd Llangynidr East IXLimestone QuarryLimestone Quarry, Mynydd Llangynidr East XLimestone QuarryLimestone Quarry, Mynydd Llangynidr East XLimestone QuarryLimestone Quarry, Blaen Onneu ILimestone QuarryLimestone Quarry, Blaen Onneu ILimestone QuarryLimestone Quarry, Blaen Onneu ILimestone Quarry	Liangynidr West IILiang ISheep Fold, Mynydd Llangynidr West IISheep FoldSO1251015396Lime Kiln, Mynydd Llangynidr EastLime KilnSO1502216600Sheep Fold, Mynydd Llangynidr East VIISheep FoldSO1492316810Limestone Quarry, Mynydd Llangynidr East VIIILimestone QuarrySO1487116577Limestone Quarry, Mynydd Llangynidr East IXLimestone QuarrySO1502216600Limestone Quarry, Mynydd Llangynidr East IXLimestone QuarrySO1502216600Limestone Quarry, Mynydd Llangynidr East XLimestone QuarrySO1501016588Limestone Quarry, Blaen Onneu ILimestone QuarrySO1530916579Limestone Quarry, Blaen Onneu ILimestone QuarrySO1570616776Limestone Quarry, Blaen OnneuLimestone QuarrySO1570616776

nument faces south. It is orientated along . The ground cover was bracken at the time

sheepfold is of rectangular shape with 1 cell. e sheepfold are 1m wide. The ground cover

king a hollow. Further quarries and a disused d in on itself. The structure is 7m x 5m, with nd burnt lime waste heaps lie around the Ltd, 28/01/2009

lar hut is just to the north, down slope. This 0m and it is 0.3m high. Sheepfold is very closure with entrances on the E and W sides, heepfold is 30m N-S and 20m E-W. The 1/2009

quarry is scoop-shaped. It is excavated into extract walling stone. Spoil heaps are now was bracken at the time of survey. G.

arrying to the east, including a large disused a depth of 2.5m. It would appear that the re where the limestone has been quarried. vas bracken at the time of survey. G. Arnold,

ekiln below. The quarry is scoop-shaped. It is as formed to extract walling stone. Surface one, now covered by grass. The ground cover

shaped. It is excavated into level ground and urface quarrying of limestone with a lime , now overgrown. The average size of the e of survey. G. Arnold, ArchaeoPhysica Ltd,

regular in shape. It is excavated into level limestone. Very large post-medieval or evident in immediate vicinity but ne road for transporting either the raw nold, ArchaeoPhysica Ltd, 28/01/2009

-shaped. It is excavated into level ground e. Quarry has a vertical limestone face. bracken at the time of survey. G. Arnold,

243072	Shepherds Hut, Mynydd Llangynidr East I	Shepherds Hut	SO1493016787	The building is in the south-western corner of a large sheepfold, adjacent to an entrance, entrance parallel on the eastern side of the sheepfold. The rectangular building was a hu and built on level ground. The walls lack mortar and are built from stone and are left pla built on orthostats. There is no hearth. The doorway is in end of short wall. The eaves we building measures internally 6m by 3m. The principal doorway to the hut is on the west low to the ground. The ground cover was bracken at the time of survey. G. Arnold, Arch
243082	Shelter, Mynydd Llangynidr East II	Shelter	SO1569914159	Drystone wall built into east-facing embankment above sheepfold. Drystone wall built of faced natural outcrop behind. 6m in length, 3m wide and 2m high, 0.7m thick. Substantix x 0.5m, with a low wall on the northeast side possibly providing a possible entrance. Fur sheepfold and on steep slope - military training or other activity. The ground cover was and G. Arnold, ArchaeoPhysica Ltd, 07/01/2009
243083	Shooting Stand, Mynydd Llangynidr East VIII	Shooting Stand	SO1587714966	The shooting butt is built on an east-facing slope. The monument faces west. It is oriental stones and measures 3m by 2m and 0.75m high and is a single wall. Crescent-shaped sho Overlooks flat heath land with heather. The ground cover was bracken at the time of sur ArchaeoPhysica Ltd, 09/01/2009
243084	Shooting Stand, Mynydd Llangynidr East IX	Shooting Stand	SO1548514959	The shooting butt is facing N. The monument faces north. It is orientated uphill. It is con 3m by 2m and 0.7m high and is a single wall. Crescent shaped, drystone wall construction time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 09/01/2009
243085	Sheep Fold, Mynydd Llangynidr East VIII	Sheep Fold	SO1560914191	The sheepfold is at the base of an east facing slope, near the base of a valley. The reservor slope. This freestanding sheepfold is of rectangular shape with 2 cells. The fold measurer sheepfold is connected to another smaller cell to the south by a drystone wall. The smaller with an adjacent shepherd hut on the south side 3m long and 2m wide internally. The w stone was quarried on site, from the natural outcrop above. The ground cover was brack Arnold, ArchaeoPhysica Ltd, 07/01/2009
243086	Limestone Quarry, Mynydd Llangynidr East XI	Limestone Quarry	SO1541014356	The quarry is cut into a natural outcrop of limestone on an east facing slope. The quarry ground and has a depth of 1.5m. It would appear that the quarry was formed to extract a natural outcrop. Vertical face of stone. Sheep shelters at the base of the slope. The ground B. Britton and G. Arnold, ArchaeoPhysica Ltd, 07/01/2009
243096	Marker Cairn, Mynydd Llangynidr West VIII	Marker Cairn	SO1389013820	The cairn is on an east-facing slope 20m from a track to the north. The oval cairn is const heavy boulders and measures 2m by 1m and 0.75m high. Probable recreational way mar bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 15/01/200
243098	Marker Cairn, Mynydd Llangynidr East VII	Marker Cairn	SO1480516587	The cairn is on a N-facing slope. The circular cairn is constructed of small easily-portable 1m by 1m and 0.7m high. Small marker cairn. About 12 stones. The ground cover was br G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243101	Wall, Mynydd Llangynidr West	Wall	SO1397615401	Drystone wall protruding at right angles out of hillside. 3m in length, 1m high and 0.5m natural outcrop of limestone nearby. The ground cover was bracken at the time of surve ArchaeoPhysica Ltd, 13/01/2009
243102	Shepherds Hut, Mynydd Llangynidr East II	Shepherds Hut	SO1634115599	Drystone built shelter on S facing bank. Drystone shelter measuring 4m in length, 3m in stone on natural outcrop bank. The ground cover was bracken at the time of survey. B. E 13/01/2009

ce, which is 2.5m wide, and has another nut associated with the adjacent sheepfold plain internally. They are 1m thick and not where they survive are 0.3m high. The estern side. The area is very overgrown and chaeoPhysica Ltd, 28/01/2009

t on three sides to create a shelter with sheer atial worked, heavy stones used - 0.5m x 0.5m unction unknown - too substantial for vas bracken at the time of survey. B. Britton

tated uphill. It is constructed from piled hooting butt, drystone wall construction. urvey. B. Britton and G. Arnold,

onstructed from piled stones and measures tion. The ground cover was bracken at the

voir is due SW and a quarry is on the upper res 20m by 10m and it is 1m high. The aller sheepfold is 7m in length and 3m wide, walls are 0.5m thick and 1m high. Walling cken at the time of survey. B. Britton and G.

ry is scoop-shaped. It is excavated into level at walling stone. Limestone quarry cut into a and cover was bracken at the time of survey.

istructed of stones of different sizes including arker for walkers. The ground cover was 009

ble stones forming a dense pile and measures bracken at the time of survey. B. Britton and

m thick. Cut stone, well built. Quarried from vey. B. Britton and G. Arnold,

in width and 0.7m high. Built from loose . Britton and G. Arnold, ArchaeoPhysica Ltd,

243103	Clearance Cairn, Mynydd Llangynidr East I	Clearance Cairn	SO1405015860	Mound of earth and stone built into west facing bank, to the west of a field boundary. Mound of earth and stone built into west facing bank, to the west of a field boundary. Mound Possible quarried limestone stockpile for field boundary or large Bronze Age / modern bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 16/01/200
243105	Sheep Fold, Mynydd Llangynidr East IX	Sheep Fold	SO1487715564	The sheepfold is on an east facing bank. This freestanding sheepfold is of round shape we measures 10m by 5m and it is 0.6m high. The drystone sheepfold has two possible entra military training structure. The ground cover was bracken at the time of survey. B. Britte 13/01/2009
243106	Sheep Fold, Blaen Cwmclaisfer II	Sheep Fold	SO1487216997	The sheepfold is on north-facing bank. Further associated buildings in the surrounding a rectangular shape with 1 cell. Its entrance faces northeast. The fold measures 5m by 3m a possible medieval settlement. Drystone construction, substantial build. Walls have most was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 16/01
243107	Clearance Cairn, Mynydd Llangynidr East II	Clearance Cairn	SO1525315752	The cairn is not on a track, but on the brow of a hill, with a good view of the area around easily-portable stones forming a dense pile and measures 2m by 1.5m and 0.4m high. Ag ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhys
243108	Rectangular Enclosure, Blaen Cwmclaisfer	Rectangular Enclosure	SO1484717021	Rectangular enclosure on N-facing slope, surrounding possible medieval settlement. Dr length (E-W) and 25m in width (N-S). May connect to another field boundary orientated the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243115	Sheep Fold, Mynydd Llangynidr East X	Sheep Fold	SO1561615183	The sheepfold is built into the leeward side of an east-facing hill. This freestanding sheep fold measures 2.5m by 2.5m and it is 1m high. Keyhole or bell shaped sheepfold, dryston downhill. The ground cover was bracken at the time of survey. B. Britton and G. Arnold
243116	Lime Kiln, Blaen Cwmclaisfer II	Lime Kiln	SO1454716513	Limekiln built into north facing hillside, at the base of the hill, very close to the edge of f outcrop. HER 5355. Measures 12m in length, 8m in width and is 4m high. Built stone wo The ground cover was bracken at the time of survey. B. Britton and G. Arnold, Archaeol
243117	Lime Kiln, Blaen Cwmclaisfer III	Lime Kiln	SO1396416100	Limekiln structure built into north-facing hillside. Limekiln is very overgrown and was 5m in diameter and 1m in height surviving, some collapse. Flue faces north. The ground Britton and G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243119	Shooting Stand, Mynydd Llangynidr East X	Shooting Stand	SO1614615391	The shooting butt is on a west-facing slope. The monument faces west. It is orientated de and measures 3m by 3m and 0.7m high and is a single wall. Crescent shaped shooting be time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 19/01/2009
243121	Sheep Fold, Blaen Cwmclaisfer III	Sheep Fold	SO1420916183	The sheepfold is on a north-facing slope, with a drystone wall to the SW, uphill. This fre with 2 cells. Its entrance faces north. The fold measures 13m by 5m and it is 0.7m high. S ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhys
243122	Shepherds Hut, Blaen Cwmclaisfer VIII	Shepherds Hut	SO1426316327	The building is on a slight platform on a north-facing slope, with good views both up an boundary is on the adjacent west side. The rectangular building was a hut associated wi level ground. The walls lack mortar and are built from stone and are faced internally wi rough stone. They are 1m thick and not built on orthostats. The position of any hearth is wall. The eaves where they survive are 0.5m high. The building measures internally 10m ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhys
243123	Shepherds Hut, Blaen Cwmclaisfer IX	Shepherds Hut	SO1420916183	The building is on a north-facing slope, with a drystone wall up slope to the southwest. associated with the adjacent sheepfold and built along contour. The walls lack mortar ar internally with rough stone and faced externally with rough stone. They are 1m thick an

Mound is 10m in diameter and 2.5m high. n clearance cairn. . The ground cover was 009

with 1 cell. Its entrance faces east. The fold cances at the east and west sides. Possible tton and G. Arnold, ArchaeoPhysica Ltd,

g area. This freestanding sheepfold is of n and it is 1m high. Sheepfold in area of ostly collapsed inwards. The ground cover 01/2009

nd. The oval cairn is constructed of small Agricultural clearance or marker cairn. The ysica Ltd, 19/01/2009

Drystone wall of rectangular enclosure 50m in ed NE-SW. The ground cover was bracken at

eepfold is of irregular shape with 1 cell. The tone built with the entrance facing east, old, ArchaeoPhysica Ltd, 19/01/2009

f forestry. Limekiln beneath a natural vork is showing. Flue / entrance faces NE. oPhysica Ltd, 20/01/2009

s covered by snow on site visit. Measures c. ad cover was bracken at the time of survey. B.

downhill. It is constructed from piled stones butt. The ground cover was bracken at the

reestanding sheepfold is of rectangular shape Sheepfold has a shepherds hut adjacent. The ysica Ltd, 20/01/2009

and down the valley. Drystone wall / field with the adjacent field system and built on with rough stone and faced externally with is not evident. The doorway is in end of long 0m by 5m. Entrance on the east side. The ysica Ltd, 20/01/2009

t. The rectangular building was a hut and are built from stone and are faced and not built on orthostats. The hearth is in

				centre of short wall. The doorway is in end of long wall. The eaves where they survive a internally 2m by 1.5m. Shepherds hut, with an entrance in the NE corner and a fireplace two celled sheepfold is adjacent measuring 13m in length, 5m in width and 0.7m high. T survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 20/01/2009
243126	Marker Cairn, Mynydd Llangynidr West IX	Marker Cairn	SO1380115052	The cairn is positioned on higher ground, on a north-facing slope. The circular cairn is conforming a dense pile and measures 1.2m by 0.5m and 0.3m high. Marker cairn, pile of stottime of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
243127	Sheep Fold, Mynydd Llangynidr East XI	Sheep Fold	SO1526116227	Three circular drystone shelters and a single wall on an east-facing bank. The single wall stands a maximum of 1m high and 0.4m thick. The drystone shelters are to the NE of the of 0.7m high and 0.5m thick. Possible military or agricultural activity. The ground cover Britton and G. Arnold, ArchaeoPhysica Ltd, 22/01/2009
243128	Sheep Fold, Mynydd Llangynidr East XII	Sheep Fold	SO1474416105	Single wall orientated N-S along the contour of an east facing slope. Drystone wall 10m I Orientated N-S. Agricultural shelter for animals. The ground cover was bracken at the ti ArchaeoPhysica Ltd, 22/01/2009
243129	Limestone Quarry, Mynydd Llangynidr East XII	Limestone Quarry	SO1582616276	The quarry is cut into an east-facing slope, towards the road. The quarry is scoop-shaped a depth of 1m. It would appear that the quarry was formed to extract walling stone. Nat quarried face visible. Contains a couple of pits 1.5m deep and several overgrown wastes The ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoF
243131	Shepherds Hut, Blaen Cwmclaisfer X	Shepherds Hut	SO1381916345	The building is on a north facing slope of a valley. The rectangular building was a hut ar mortar and are built from stone and are faced internally with rough stone and faced exter and not built on orthostats. There is no hearth. The doorway is in end of long wall. The e The building measures internally 3.5m by 2.5m. Possible entrance in NE corner of buildi time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 21/01/2009
243132	Shepherds Hut, Blaen Cwmclaisfer XI	Shepherds Hut	SO1361916080	The building is on an ESE-WNW alignment on the bend of an old dried up watercourse. The rectangular building was a hut and built on level ground. The walls lack mortar and internally. They are 1m thick and not built on orthostats. There is no hearth. The doorwat they survive are 0.4m high. The building measures internally 8m by 4m. Dug into the hill the SSE wall. Additional smaller rectangular cell 1.5m x 1m internal dimensions on the e at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 21/01/2009
243133	Chartist Cave, Mynydd Llangynidr	Cave Occupation	SO1277515232	Natural cave in south facing hillside. The Chartist Cave occupation. Used for storing we November 1839. Plaque dedication by Tredegar Town Council erected in 1989. Cave din 10m deep and 3m high, with 2 smaller caves leading off inside. The ground cover was be G. Arnold, ArchaeoPhysica Ltd, 23/01/2009
243135	Sheep Fold, Mynydd Llangynidr West III	Sheep Fold	SO1251815401	The sheepfold is in the base of a natural hollow. This freestanding sheepfold is of rectang 8m by 4m and it is 0.7m high. Sheepfold / shelter with no obvious entrance, may have convas bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 23/01,
243137	Limestone Quarry, Blaen Cwmclaisfer II	Limestone Quarry	SO1485216797	The quarry is a long line of natural outcrop. Road faces east and rock has been quarried scoop-shaped. It is excavated into level ground and has a depth of 30m. It would appear limestone. Quarry with various phases of quarrying. Height of quarry face is sloped up the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 28/01/2009

are 0.7m high. The building measures ce with lintel in the centre of the west wall. A The ground cover was bracken at the time of

constructed of small easily-portable stones stones. The ground cover was bracken at the

all is aligned east - west and is 6m in length, he wall and are 4m in diameter, a maximum er was bracken at the time of survey. B.

n long, 0.8m high and 0.5m in thickness. time of survey. B. Britton and G. Arnold,

ed. It is excavated into level ground and has atural stone outcrop quarry, 30m of vertical e spoil heaps 20m in length and 5m wide. oPhysica Ltd, 22/01/2009

and built along contour. The walls lack ternally with rough stone. They are 1m thick eaves where they survive are 0.5m high. ding. The ground cover was bracken at the

se to the north. Dug into a north-facing slope. nd are built from stone and are left plain vay is in centre of long wall. The eaves where nill on a level platform. Possible entrance on eastern wall. The ground cover was bracken

veapons in summer 1839 for uprising in imensions include an arched roof 10m wide, bracken at the time of survey. B. Britton and

ngular shape with 1 cell. The fold measures collapsed across SW end. The ground cover 1/2009

d out of the east facing bank. The quarry is ar that the quarry was formed to extract p the hill. The ground cover was bracken at

243138	Limestone Quarry, Blaen Onneu IV	Limestone Quarry	SO1523016584	The quarry is cut into the northwest - facing slope of a natural Limestone outcrop. The quare level ground and has a depth of 1.5m. It would appear that the quarry was formed to extra chippings piles in front of the quarry face between 15m and 4m in diameter and waste hear in length, 10m in width and 4m high. The ground cover was bracken at the time of survey ArchaeoPhysica Ltd, 28/01/2009
243139	Workers Hut, Blaen Onneu II	Labourers Shelter	SO1562316553	The building is in a sheltered valley 5m from a small stream, with the modern road c. 20m a hut associated with the adjacent industrial workings and built along contour. The walls I are faced internally with rough stone and faced externally with rough stone. They are 0.7m is no hearth. The doorway is in centre of long wall. The eaves where they survive are 0.5m 10m by 6m. Rectangular hut with 2 cells. Dividing wall at the centre with entrance to secon First cell. The main entrance to the building is at the centre of the SW wall. Probably assoc area as a store or workers shelter. drystone wall construction, now heavily overgrown wit cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 28
243140	Marker Cairn, Mynydd Llangynidr West X	Marker Cairn	SO1389613825	The cairn is on a flat area on top of a ridge. The oval cairn is constructed of small easily-po measures 2m by 1.5m and 0.7m high. The ground cover was grass at the time of survey. B. Ltd, 06/01/2009
243142	Enclosed Settlement, Blaen Cwmclaisfer II	Enclosed Settlement	SO1480017000	Settlement on slight platform of north-facing slope. Settlement consists of four agricultura an area 100m by 100m. The ground cover was bracken at the time of survey. B. Britton and 20/01/2009
243147	Lime Kiln, Blaen Cwmclaisfer IV	Lime Kiln	SO1318016620	Lime kiln on south-facing slope. Lime kiln 5m x 5m wide, 1.5m high, with limestone quart ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica
243148	Lime Kiln, Carn Caws I	Lime Kiln	SO1310716587	Quarry and limekiln on south-facing slope of hill. The ground cover was bracken at the tir Ltd, 04/03/2009
243151	Lime Kiln, Carn Caws II	Lime Kiln	SO1291117175	Limekiln on north-facing slope. Pot kiln is 11m in length, 7m in width and 4m high. The fl Spoil heaps of waste lime and ash are in the vicinity The ground cover was bracken at th Arnold, ArchaeoPhysica Ltd, 04/03/2009
243152	Quarry, Carreg Wen Fawr y Rugos	Quarry	SO1315317402	Quarried linear rock outcrop near a collection of cairns to the north and west. 7m long, 0.4 function. The ground cover was bracken at the time of survey. B. Britton and G. Arnold, A
243154	Lime Kiln, Carn Caws III	Lime Kiln	SO1240016860	Three limekilns in a group on west-facing slope. Each of the limekilns are 7m long, 5m wid flues at the centre. Quarry is in the hill above on a natural stone outcrop. The ground cove Britton and G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
243155	Lime Kiln, Carn Caws IV	Lime Kiln	SO1230716846	Limekiln on east-facing slope of a hollow. Limekiln dimensions are 5m in diameter and 1.3 ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica
243158	Lime Kiln, Nant Wern	Lime Kiln	SO1198616861	Limekiln cut into a NW facing slope and associated quarry. Pot Kiln with a crescent shape pile of large limestone rubble at centre 5m in diameter and 2m high. The ground cover wa and G. Arnold, ArchaeoPhysica Ltd, 06/03/2009
243160	Platform, Carn Caws	Platform	SO1281216250	The platform is cut into a north-facing bank. It is 25m long by 15m deep with the front ematter at the centre. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhy
243164	Sheep Fold, Pant Llywd	Sheep Fold	SO1366317424	The sheepfold is next to a river in a valley and orientated north-south This freestanding cell. Its entrance faces east. The fold measures 8m by 4m and it is 1m high. Sheepfold assoc

uarry is scoop-shaped. It is excavated into tract walling stone. Includes 3 limestone eaps of burnt lime in front measuring 20m ey. B. Britton and G. Arnold,

m to the NE. The rectangular building was s lack mortar and are built from stone and 7m thick and not built on orthostats. There im high. The building measures internally cond cell in end of wall in the NE corner of ociated with industrial working around the vith grass and other vegetation. The ground 28/01/2009

portable stones forming a dense pile and B. Britton and G. Arnold, ArchaeoPhysica

ral shelters and two field boundaries, over nd G. Arnold, ArchaeoPhysica Ltd,

arried from a natural outcrop above. The ica Ltd, 04/03/2009

time of survey. G. Arnold, ArchaeoPhysica

flue is intact at the centre. Flue faces west. the time of survey. B. Britton and G.

0.4m high and 0.6m thick. Unknown ArchaeoPhysica Ltd, 04/03/2009

vide and 1.5m high. All stone built with ver was bracken at the time of survey. B.

1.5m high. Drystone wall construction. The ica Ltd, 05/03/2009

ped drystone wall 15m in diameter and a vas bracken at the time of survey. B. Britton

mbanked edge 2m high. Structural remains hysica Ltd, 05/03/2009

g sheepfold is of rectangular shape with 1 sociated with Post-medieval community,

				with further activity including enclosures and houses to the west. The ground cover was and G. Arnold, ArchaeoPhysica Ltd, 04/03/2009
243165	Sheep Fold, Blaen Cwmclaisfer IV	Sheep Fold	SO1287116000	The sheepfold is orientated north-south at the source of a stream, with a shepherds hut 7 is of rectangular shape with 1 cell. Its entrance faces north. The fold measures 15m by 10r was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 05/03/
243168	Limestone Quarry, Blaen Cwmclaisfer III	Limestone Quarry	SO1327216613	The quarry is 200m in length around the top of the south facing slope of the hill. At least quarry is scoop-shaped. It is excavated into level ground and has a depth of 1m. It would extract limestone. The ground cover was bracken at the time of survey. B. Britton and G.
243169	Limestone Quarry, Blaen Cwmclaisfer IV	Limestone Quarry	SO1336016696	The quarry is has been made into a south-facing natural outcrop with a limekiln at the ce excavated into level ground and has a depth of 2.5m. It would appear that the quarry wa waste heaps average 2m x 2m and are 1.5m high. The ground cover was bracken at the ti Ltd, 04/03/2009
243170	Limestone Quarry, Carn Caws I	Limestone Quarry	SO1284317047	The quarry is on a north-facing slope. The quarry is scoop-shaped. It is excavated into level would appear that the quarry was formed to extract limestone. One associated waste hear ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysi
243171	Limestone Quarry, Carn Caws II	Limestone Quarry	SO1281617065	The quarry is on a north-facing slope. The quarry is scoop-shaped. It is excavated into lev would appear that the quarry was formed to extract limestone. The ground cover was br G. Arnold, ArchaeoPhysica Ltd, 04/03/2009
243172	Limestone Quarry, Carreg Wen Fawr y Rugos I	Limestone Quarry	SO1280017107	The quarry is on a north-facing slope. The quarry is scoop-shaped. It is excavated into lev would appear that the quarry was formed to extract limestone. The ground cover was br ArchaeoPhysica Ltd, 04/03/2009
243173	Limestone Quarry, Carn Caws III	Limestone Quarry	SO1289017192	The quarry is on a north-facing slope, cut into the natural stone outcrops. The quarry is s ground and has a depth of 1m. It would appear that the quarry was formed to extract lin waste heaps around. The ground cover was bracken at the time of survey. G. Arnold, Ar
243174	Limestone Quarry, Carreg Wen Fawr y Rugos II	Limestone Quarry	SO1330017476	The quarry is on a north-facing slope. The quarry is scoop-shaped. It is excavated into lev would appear that the quarry was formed to extract walling stone. The ground cover wa and G. Arnold, ArchaeoPhysica Ltd, 04/03/2009
243175	Limestone Quarry, Carreg Wen Fawr y Rugos III	Limestone Quarry	SO1320717367	The quarry is on the south facing slope. The quarry is scoop-shaped. It is excavated into a would appear that the quarry was formed to extract limestone. Pie kiln at centre. Spoil he ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysi
243176	Limestone Quarry, Carn Caws IV	Limestone Quarry	SO1320616675	The quarry is cut into the south-facing slope. The quarry is scoop-shaped. It is excavated It would appear that the quarry was formed to extract limestone. Limekiln at the centre. at the same contour line. The ground cover was bracken at the time of survey. G. Arnold
243178	Limestone Quarry, Carn Caws VI	Limestone Quarry	SO1240016860	The quarry is cut into the west-facing slope. The quarry is scoop-shaped. It is excavated i It would appear that the quarry was formed to extract limestone. Quarried area has a ver The ground cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoP
243179	Limestone Quarry, Carn Caws VII	Limestone Quarry	SO1230716846	The quarry is cut into an east-facing slope. The quarry is scoop-shaped. It is excavated in would appear that the quarry was formed to extract limestone. Associated with limekilne time of survey. G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
		1	I	

as bracken at the time of survey. B. Britton

t 7m northeast. This freestanding sheepfold 10m and it is 0.7m high. The ground cover 3/2009

st 8 lime kilns are visible in the area. The ald appear that the quarry was formed to G. Arnold, ArchaeoPhysica Ltd, 04/03/2009

centre. The quarry is scoop-shaped. It is was formed to extract limestone. Spoil and time of survey. G. Arnold, ArchaeoPhysica

level ground and has a depth of 1m. It heap 5m in diameter and 1m high. The vsica Ltd, 04/03/2009

level ground and has a depth of 1m. It bracken at the time of survey. B. Britton and

level ground and has a depth of 1m. It bracken at the time of survey. G. Arnold,

scoop-shaped. It is excavated into level imestone. Evidence of lime burning in the ArchaeoPhysica Ltd, 04/03/2009

level ground and has a depth of 1.2m. It was bracken at the time of survey. B. Britton

o level ground and has a depth of 1.5m. It heaps are 1m high and 2m in diameter. The vsica Ltd, 04/03/2009

ed into level ground and has a depth of 1.5m. e. About 20 examples all around the hillside ld, ArchaeoPhysica Ltd, 05/03/2009

d into level ground and has a depth of 1.5m. vertical face and is associated with Limekilns. oPhysica Ltd, 05/03/2009

into level ground and has a depth of 1.5m. It lns. The ground cover was bracken at the

243180	House, Blaen Cwmclaisfer I	House	SO1391816522	The building is on the north side of a river at the base of a valley. The rectangular building adjacent other buildings and built on level ground. The walls are mortared with cement at internally and faced externally with cut stone. They are 1m thick and not built on orthosta doorway is in centre of long wall. The eaves where they survive are 2m high. The building hearth in north wall 0.8m deep, 1.5m high and 2m wide. The derelict house in adjacent to footpath or road with walls 1.2m high and 0.5m thick. Part of a large complex of derelict hearth in eaver. The ground cover was bracken at the time of survey. B. Brit 04/03/2009
243182	Workers Hut, Carn Caws	Labourers Shelter	SO1265716604	The building is below a northeast facing slope in the base of a hollow. The rectangular built adjacent industrial workings and built along contour. The walls lack mortar and are built They are 1m thick and not built on orthostats. There is no hearth. The doorway is in end of survive are 1.2m high. The building measures internally 1.5m by 0.7m. Post-medieval ruin west side. Lots of collapse and rubble. Most of form has been lost. The ground cover was and G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
243183	House Platform, Carn Caws	House Platform	SO1281216250	The building is orientated north-south, on a north-facing house platform. The rectangular adjacent other buildings and built on level ground. The walls lack mortar and are built from They are 0.4m thick and not built on orthostats. There is no hearth. The doorway is in censurvive are 0.2m high. The building measures internally 8m by 3m. House platform that he side is 1m wide. The ground cover was bracken at the time of survey. B. Britton and G. An
243184	Workers Hut, Blaen Cwmclaisfer	Labourers Shelter	SO1285616180	The building is below a quarry, on a southwest facing slope close to the base of a valley. O building was a hut associated with the adjacent other buildings and built on level ground stone and are left plain internally. They are 0.7m thick and not built on orthostats. The post doorway is in end of long wall. The eaves where they survive are 0.8m high. The building is in the southwest corner of the building. The ground cover was bracken at the time of su ArchaeoPhysica Ltd, 05/03/2009
243230	Field Boundary, Carreg Wen Fawr y Rugos	Field Boundary	SO1375718013	Bank and ditch runs 20m north, then NE downhill 100m, On north-facing slope. Ditch is a high showing an old boundary, field system or track way. The ground cover was bracken Arnold, ArchaeoPhysica Ltd, 04/03/2009
243231	Lime Kiln, Pant Serthfa	Lime Kiln	SO1186016567	Limekiln at the foot of a natural outcrop escarpment, quarried for limestone, on north-fact heaps around average 1.5m diameter and 0.5m high. The ground cover was bracken at the ArchaeoPhysica Ltd, 05/03/2009
243233	Lime Kiln, Clo Cadno	Lime Kiln	SO1165916260	Limekiln on east facing slope beneath a quarried natural outcrop. Draw waste heap on no kiln. Dimensions are 20m in diameter, 3m high and a draw waste heap 35m long and 2.5m the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
243235	Sheep Fold, Blaen Cwmclaisfer V	Sheep Fold	SO1292215990	The sheepfold is in the head of a sheltered valley. This freestanding sheepfold is of rectang southeast. The fold measures 5m by 4m and it is 0.8m high. Enclosure wall on south side e north and south walls. The ground cover was bracken at the time of survey. B. Britton and 05/03/2009
243237	Limestone Quarry, Carreg Wen Fawr y Rugos IV	Limestone Quarry	SO1375118103	The quarry is on the north-facing slope of the hill . The quarry is scoop-shaped. It is excaven 1.5m. It would appear that the quarry was formed to extract walling stone. Series of opener walling stone. Stone excavated looks like sandstone. The ground cover was bracken at the ArchaeoPhysica Ltd, 04/03/2009

ng was a house associated with the and are built from stone and are left plain tats. The hearth is in end of short wall. The ng measures internally 11m by 8m. Large o a number of enclosures and possibly a house and enclosures that make a postritton and G. Arnold, ArchaeoPhysica Ltd,

uilding was a house associated with the It from stone and are left plain internally. of short wall. The eaves where they ined house with possible doorway on the s bracken at the time of survey. B. Britton

ar building was a hut associated with the rom stone and are left plain internally. ntre of long wall. The eaves where they has been turfed over. Entrance on the west Arnold, ArchaeoPhysica Ltd, 05/03/2009

Orientated north-south. The rectangular d. The walls lack mortar and are built from osition of any hearth is not evident. The ng measures internally 5m by 3m. Entrance survey. B. Britton and G. Arnold,

s 1.2m wide, bank is 1.2m wide and 0.6m en at the time of survey. B. Britton and G.

cing slope. 5m x 4m x 1.5m high, waste he time of survey. B. Britton and G. Arnold,

ortheast side and flue to the south of the im high. The ground cover was bracken at

ngular shape with 1 cell. Its entrance faces extends south for 3m. Lots of collapse on nd G. Arnold, ArchaeoPhysica Ltd,

vated into level ground and has a depth of ncast quarry on slope for field system ne time of survey. B. Britton and G. Arnold,

243239	Shepherds Hut, Blaen Cwmclaisfer XII	Shepherds Hut	SO1335416227	The building is on the southern bank of the stream on a sheltered platform next to the ri- and built along contour. The walls lack mortar and are built from stone and are left plain built on orthostats. The position of any hearth is not evident. The doorway is in end of st 0.5m high. The building measures internally 2.5m by 2.5m. Form seems to have been ori to take a circular shape. Possible entrance to the north, very collapsed. The ground cover Britton and G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
243257	Trackway, Mynydd Llangynidr East	Trackway	SO1595916294	The track is orientated E-W on an east-facing slope and leads up hill to a disused moder orientated west leading towards a quarry. It has no visible artificial surface and it is 3m 3m. The track has a maximum visible length of 50m. The ground cover was grass at the Ltd, 22/01/2009
243258	Workers Hut, Mynydd Llangynidr West	Labourers Shelter	SO1223914888	The building is located 30m south of a quarry. The rectangular building was a hut associand built on level ground. The walls lack mortar and are built from stone and are faced is externally with rough stone. They are 0.5m thick and not built on orthostats. There is no evident. The eaves where they survive are 1.2m high. The building measures internally at the time of survey. N. Paveley and G. Arnold, ArchaeoPhysica Ltd, 19/12/2008
243259	Shepherds Hut, Mynydd Llangynidr West	Shepherds Hut	SO1400215355	The building is on the north side of a well built sheep shelter, with a natural rock outcrops lope of a valley. The semicircular building was a hut associated with the adjacent sheep lack mortar and are built from stone and are faced internally with rough stone and faced thick and not built on orthostats. There is no hearth. The doorway is in end of short wall high. The building measures internally 4m by 4m. Structure built into west-facing natural sheep shelter. Walls are substantial, 1m thick. Whole feature spans approximately 20m x time of survey. G. Arnold, ArchaeoPhysica Ltd, 13/01/2009
243260	Hafod, Mynydd Llangynidr East I	Hafod	SO1539615303	The building is on a ridge with a shake hole and small valley 20m to the west. The circul contour. The walls lack mortar and are built from stone and are faced internally with rous stone. They are 1m thick and not built on orthostats. The position of any hearth is not eveldent. The eaves where they survive are 1.5m high. The building measures internally Hafod which has substantially collapsed in on itself creating a large pile of stones. The d with straight, cut stones and substantial masonry. The ground cover was bracken at the Ltd, 19/01/2009
243261	Shepherds Hut, Blaen Cwmclaisfer XIII	Shepherds Hut	SO1287116009	The building is at the source of a stream, at the base of the valley, with a sheepfold to the facing side of river valley. The rectangular building was a hut associated with the adjace. The walls lack mortar and are built from stone and are left plain internally. They are 1m no hearth. The position of the doorway is not evident. The eaves where they survive are internally 8m by 4m. Shepherd shelter close to a sheepfold at the source of stream. The g survey. G. Arnold, ArchaeoPhysica Ltd, 05/03/2009
243262	Shepherds Hut, Nant Wern I	Shepherds Hut	SO1190116922	The building is orientated N-S on a north-facing slope with other buildings and ditches that associated with the adjacent other buildings and built on level ground. The walls lace left plain internally. They are 1m thick and not built on orthostats. There is no hearth. The eaves where they survive are 0.4m high. The building measures internally 6m by 8m and 8m long standing 0.4m high. Building on a level platform measuring 15m north-sour was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 06/03/2009
243263	Shepherds Hut, Nant Wern II	Shepherds Hut	SO1185516895	The building is on a north-facing slope, orientated north-south with other associated bui was a hut associated with the adjacent other buildings and built on level ground. The wa

river. The rectangular building was a hut ain internally. They are 0.75m thick and not short wall. The eaves where they survive are riginally rectangular, but later transformed er was bracken at the time of survey. B.

ern quarry. At the point of record the track is n wide at the base with a maximum width of e time of survey. G. Arnold, ArchaeoPhysica

ociated with the adjacent industrial workings d internally with rough stone and faced o hearth. The position of the doorway is not / 3m by 2.2m. The ground cover was bracken

op to the east, and is on the west facing epfold and built on level ground. The walls ed externally with rough stone. They are 1m all. The eaves where they survive are 1.2m ral rock escarpment attached to possible x 15m. The ground cover was bracken at the

ular building was a hut and built along ough stone and faced externally with cut evident. The position of the doorway is not y 9m by 9m. A circular shepherd shelter or doorway is still visible on the southern side, e time of survey. G. Arnold, ArchaeoPhysica

he south, on a flat area of ground. On east cent sheepfold and built on level ground. m thick and not built on orthostats. There is re 0.4m high. The building measures ground cover was bracken at the time of

s to the west. The rectangular building was a ack mortar and are built from stone and are The position of the doorway is not evident. Bm. Separate wall on west side is 1m thick outh and 10m eastwest. The ground cover

uildings to the east. The rectangular building walls lack mortar and are built from stone

				and are left plain internally. They are 0.5m thick and not built on orthostats. There is no 2 evident. The eaves where they survive are 0.5m high. The building measures internally 8 side approximately 8m N-S and 4m E-W. Most of the stones are covered in turf, very we the time of survey. G. Arnold, ArchaeoPhysica Ltd, 06/03/2009
243264	Shepherds Hut, Nant Wern III	Shepherds Hut	SO1186816916	The building is on a north facing slope with other buildings in the vicinity on a north-sorwas a hut associated with the adjacent other buildings and built on level ground. The war and are left plain internally. They are 0.4m thick and not built on orthostats. There is no 2 evident. The eaves where they survive are 0.4m high. The building measures internally 7 at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 06/03/2009
243269	Shepherds Hut, Mynydd Llangynidr East III	Shepherds Hut	SO1492316810	The building is on a north facing slope with a large enclosure and other huts to the south associated with the adjacent other buildings and built on level ground. The walls lack m faced internally with rough stone and faced externally with rough stone. They are 0.3m t no hearth. The doorway is in end of short wall. The eaves where they survive are 0.3m h by 2.5m. Circular hut with entrance facing NW 1m wide. Is associated with a large overganother hut to the south. The ground cover was bracken at the time of survey. G. Arnold
243272	Shepherds Hut, Blaen Cwmclaisfer XIV	Shepherds Hut	SO1346216940	The building is on an east facing slope next to a stream. The rectangular building was a l mortar and are built from stone and are left plain internally. They are 1m thick and not b hearth is not evident. The position of the doorway is not evident. The eaves where they s measures internally 3m by 2m. Very disturbed and eroded by the stream, lots of rubble. bog grass at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 06/03/20
243277	Clo Cadno Limekiln IV Quarry	Limestone Quarry	SO1171015987	Limestone quarry into SW-facing slope, an irregular shape in two tiers with max. height Material sought is lime for burning. Kiln nearby.
243279	Darren Ddu, Enclosure I Hut	Hut	SO1113015679	Rectangular hut, situated on S-facing slope, in SW of enclosure NPRN 305977. Walling n 3m internally. Constructed of rough stone, no mortar. Possible entrance on E side, possil wall.
243280	Clo Cadno Limekiln III Quarry	Limestone Quarry	SO1164316090	Limestone quarry on SW-facing outcropping stone. It is an irregular shape cut into the sl 25m long. Material sought is lime for burning. Kiln adjacent.
243282	Darren Ddu North Sheepfold	Sheep Fold	SO1091215633	Sheepfold situated in a stream valley that has been quarried. Rectangular single cell, 13n Walls 1m tall, with sheep creep in S and N wall. 13m to N are remains of a wall parallel to constructed of larger, rougher stones that the sheepfold (this may have been an annexe constructed of larger).
243287	Darren Ddu Ford II	Ford	SO1106315627	Probable ford, roughly formed from stone, principally evident through approach ramp or structure remains probably robbed to form this.
243288	Garn Fawr Limekiln II	Lime Kiln	SO1229615464	Lime kiln (clamp type) built into NW-facing slope. Pot 3m diameter, still full. Corbelling Flanking walls against slope 1m high, 3m long each side. Waste tip (grassed over) reache fragments visible in debris. Quarry adjacent.
243289	Garn Fawr Limekiln II Quarry	Limestone Quarry	SO1231215447	Limestone quarry on NW-facing slope of hillock with outcropping stone. It is an irregula quarried face 2m, about 15m long. Material sought is lime for burning. Kiln adjacent.
243290	Clo Cadno Limekiln IV	Lime Kiln	SO1169715965	Lime kiln (clamp type) built into W-facing steep slope, quarrying nearby. Remarkably in Charging platform adjacent to pot top, approx. 3m x 3m. Short central pathway 3-4m wi flanking waste dumps each about 11m wide (along slope) x 14m down slope. Waste mat patch in ground (size about 5m) below each dump.

o hearth. The position of the doorway is not 7 8m by 5m. Possible enclosure on the east veathered. The ground cover was bracken at

south alignment. The rectangular building walls lack mortar and are built from stone o hearth. The position of the doorway is not 7 7m by 6m. The ground cover was bracken

th, up hill. The circular building was a hut mortar and are built from stone and are n thick and not built on orthostats. There is high. The building measures internally 2.5m ergrown rectangular enclosure adjacent to old, ArchaeoPhysica Ltd, 28/01/2009

a hut and built along contour. The walls lack t built on orthostats. The position of any y survive are 1m high. The building e. Most of form lost. The ground cover was 2009

ht quarried face about 1m, about 39m long.

max. height 0.4m and width 0.8m, 5m NS x sible hearth and collapsed chimney in N

slope. Max. height quarried face 1.5m, about

3m x 12m, built against outcropping rocks. el to N wall of sheepfold, 0.4m tall, e or an earlier version of this structure.)

o on S side (approx. 3m wide). Nearby stone

ng still just visible amongst rubble W side. hes from pot to about 10m down slope. Coal

lar shape cut into the slope. Max. height

intact pot, up to 4m diameter, grassed over. vide to pot base from below, between pair of aterial partly concreted. Orangey staining

243291	Darren Ddu Oven	Oven	SO1114215719	Kiln (not lime) or oven about 1.2m internal diameter, stands max. 1m high. Built into sto around it. Interior neatly faced with smaller, fairly regular blocks, some reddened throu not a trace of waste. Purpose maybe corn drying or baking. Construction may be reminis by lime workers? Adjacent to house platform.
243292	Darren Ddu House Platform	House Platform	SO1114115736	Stony platform 6m NS x 4m with remains walling 0.8m thick, 0.2m high and occasional of halfway across NS. Linhay or similar structure full length of W side, 3m wide externally on W side. Situated next to stream above wet ground. Oven/kiln adjacent.
243293	Clo Cadno Limekiln I	Lime Kiln	SO1169316073	Limekiln. Stone roughly circular mound 10-12m diameter, 3m high, with central pot (fill to 3m diameter. Open passage to exterior on S side. Surrounded on S and E by penannul discoloured vegetation. Bank is up to 2m high and about 5m wide, swelling to 8m to S. A the SE side.
243294	Clo Cadno Limekiln III	Lime Kiln	SO1163316091	Lime kiln built into SW-facing rocky slope in exposed position. Flanking walling about 3 was (maybe 3m). Charging platform above. Waste tip below, single apron of material 22 Quarries nearby.
243296	Garn Fach Hut	Hut	SO1139615974	Rectangular hut, 5m x 4.5m (external) with walls 0.9m thick, 0.3m high. E-facing entranc
243297	Garn Fawr Limekiln I	Lime Kiln	SO1234915459	Lime kiln built into N-facing slope. Mound of stones 3-4m high conceals pot. Flanking w each side. Waste tip (grassed over) below. Quarry adjacent.
243298	Garn Fawr Limekiln I Quarry	Limestone Quarry	SO1236015444	Limestone quarry on N-facing slope of hillock with outcropping stone. It is an irregular quarried face 3.5m, about 20m long. Material sought is lime for burning. Kiln adjacent.
243301	Clo Cadno Limekiln II Quarry	Limestone Quarry	SO1157716196	Limestone quarry on top of W-facing escarpment. It is an irregular shape following the or about 20m long. Material sought is lime for burning. Possible temporary shelter built aga adjacent.
243302	Clo Cadno Limekiln II	Lime Kiln	SO1157116183	Lime kiln built on slope below quarried outcrops. Mound of stones 2m high (grassed ov slope, total width across structure 7m. Waste tip 6m x 4m, 1m high. Quarry adjacent.
243317	Drainage Ditch, Pant Serthfa	Drainage Ditch	SO1177016750	Series of natural drainage channels. Formerly noted as rectangular round cornered enclo
243332	Enclosure, Pant Llywd	Enclosure	SO1360017450	South west and north sides of what orig have been a sub-rectangular enclosure (120m 43 with an unlocated upland farmstead or hafod.
243337	Lime Kiln, Blaen Cwmclaisfer V	Lime Kiln	SO1478016770	DISUSED SURFACE LIMEKILN (CPAT site visit, 1980). NO FURTHER DETAIL.
243341	Boundary Cairn, Mynydd Llangynidr East I	Boundary Cairn	SO1524315617	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243343	Boundary Cairn, Mynydd Llangynidr East II	Boundary Cairn	SO1613015820	Pile of stones (os, 1964). No further detail. Lying on llangynidr - llangattock parish boun
243344	Boundary Cairn, Mynydd Llangynidr East III	Boundary Cairn	SO1619015600	Pile of stones (os, 1964). No further detail. Lying on llangynidr - llangattock parish boun
243349	Marker Cairn, Mynydd Llangynidr East IX	Marker Cairn	SO1477016250	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker t
243350	Marker Cairn, Mynydd Llangynidr East X	Marker Cairn	SO1477015980	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker t

Mynydd Llangynidr Community Archaeology Scoping Study

tony bank similar height and stones built up bugh heating. No evidence for lime burning: niscent of local limekilns due to construction

l orthostat. Internal division roughly ly, wall 0.8m thick. Possible doorway S end

illed) evident as depression 1m deep and up ular bank of burnt stone, coal etc covered in An entrance passes through the waste on

t 3m long both sides, unclear how large pot 22m wide, orange staining in grass below.

nce. May be medieval or post-medieval.

walls against slope 1.2m high, up to 2m long

ar shape cut into the slope. Max. height

e outcrops. Max. height quarried face 1.5m, gainst a SE face, 2-3m long, 0.5m high. Kiln

over) conceals pot. Flanking walls against

closure (os, 1975 citing raf, ap, 1946).

43m and 100m respectively). Poss associated

further information was recorded in an

indary and thus prob a boundary marker.

undary and thus prob a boundary marker.

though poss sepulchural.

though poss sepulchural.

243351	Marker Cairn, Mynydd Llangynidr East XI	Marker Cairn	SO1478015970	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243352	Marker Cairn, Mynydd Llangynidr East XII	Marker Cairn	SO1473015870	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243353	Marker Cairn, Mynydd Llangynidr East XIII	Marker Cairn	SO1465015600	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243354	Marker Cairn, Mynydd Llangynidr West XI	Marker Cairn	SO1388015160	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243355	Marker Cairn, Mynydd Llangynidr West XII	Marker Cairn	SO1434014840	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243356	Marker Cairn, Mynydd Llangynidr West XIII	Marker Cairn	SO1414014380	Pile of stones (os, 1964). No further detail. Prob some form of boundary or way marker th
243357	Long Hut, Blaen Cwmclaisfer I	Long Hut	SO1488017020	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fur upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243358	Hut, Mynydd Llangynidr East	Hut	SO1490016700	Enclosure 3m diameter (CPAT 1980). (NB - location may be imprecise)
243360	Hafod, Blaen Cwmclaisfer I	Hafod	SO1490016900	Probable hafod 6m x 5m with rubble walls (CPAT 1980). (NB - location may be imprecise)
243363	Hut, Blaen Onneu I	Hut	SO1510016700	Stone structure about 3m in diameter now mainly rubble (CPAT 1980). May be affected by location may be imprecise)
243364	Shelter, Blaen Cwmclaisfer	Shelter	SO1431016270	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fur upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243366	Hafod, Blaen Cwmclaisfer II	Hafod	SO1285015960	Rectangular building 6.75m by 4.75m with small extension on back. Possible hafod by row
243367	House, Blaen Cwmclaisfer III	House	SO1286016220	Rectangular building 8m by 4m on platform above quarry. Low stones still visible (CPAT
243368	House, Carn Caws	House	SO1260016670	Former house now in ruins, internal partitions visible but walls much damaged. (CPAT 1
243369	Hafod, Mynydd Llangynidr West	Hafod	SO1190014800	Building 5m square with walls surviving to 1m high. Possible hafod (CPAT 9181). (NB - lo
243370	Sheep Fold, Garn Fach	Sheep Fold	SO1150016000	Rectangular enclose 30m x 20m not in ruins with walls only 0.2m high (CPAT 1981). (NB
243371	Hafod, Mynydd Llangynidr East II	Hafod	SO1583014250	Rectangular building/enclosure 9m by 4m by 1m high built from dry stone with entrance projecting from building/enclosure.
243372	Enclosure, Mynydd Llangynidr East I	Enclosure	SO1490016700	Remains of enclosure about 7m by 4m with a perimeter of 93m (CPAT 1980). (NB - location
243385	Hut, Carn Caws I	Hut	SO1270016500	Remains of stone-built hut with small circular enclosures (earlier huts ?) Lying to n of xha (jones, p.m. & palmer, k. 1992, 49). (NB - location may be imprecise)
243415	Hut, Clo Cadno II	Hut	SO1240016400	POSSIBLE HUT OR CAIRN SITE. APPROXIMATE NGR (JONES, P.M. & PALMER, K. 19
243428	Stock Enclosure, Mynydd Llangynidr East	Stock Enclosure	SO1596114246	Small structure marked on 1905 OS map. Could be a small stock pen or trough

though poss sepulchural.
though poss sepulchural.
urther information was recorded in an
se)
by quarrying (see PRN 19246). (NB -
urther information was recorded in an
ow of sink holes above stream (CPAT 1981).
AT 1981).
⁻ 1981).
- location may be imprecise)
B - location may be imprecise)
ce on long wide protected by side wall
tion may be imprecise)
hallow depression in patch of grit scree
1992, 50). (NB - location may be imprecise)

243431	Bank (Earthwork), Carn Caws III	Bank (Earthwork)	SO1290017100	Bank running from SO129171 over moor, skirting around outcrops, and terminating at Se arm of which runs to SO11761630 the other at SO11921604. Built of rubble stone. (Makep imprecise)
243460	Trackway, Nant Trosglwyd	Trackway	SO1248017060	Possible parallel tracks or drainage works identified by RCAHMW AP mapping project
243461	Platform, Clo Cadno	Platform	SO1171016090	2 roomed house platform, 6 x 5m. In poor condition. Surveyed in 1999 by N. Phillips (Phi
243465	Hafod, Blaen Cwmclaisfer III	Hafod	SO1297016000	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243466	Enclosure, Blaen Cwmclaisfer	Enclosure	SO1297016000	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243512	Platform, Darren Dhu	Platform	SO1088015430	(US 102 vi) To the N. is a stone-edged platform measuring 5.1 m N.WS.E. by 5.4 m. It is N.E. and built up to 0.6 m high on the S.W. RCAHMW, 1995 - Draft Inventory descriptio
243513	Long Hut, Nant Wern	Long Hut	SO1190016920	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243517	Platform, Blaen Onneu	Platform	SO1580016500	A series of small platforms cut into the slope north of Blaen Onnen car park (Jones, P M & be imprecise)
243520	Bank (Earthwork), Mynydd Llangynidr East	Bank (Earthwork)	SO1440016000	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243521	Bank (Earthwork), Mynydd Llangynidr East	Bank (Earthwork)	SO1500016800	Several enigmatic stone features plus a short section of what appears to be a double stone P M & Martin, K, 1998, 165). (NB - location may be imprecise)
243523	Hut Platform, Blaen Cwmclaisfer	Hut Platform	SO1380016300	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243534	Lime Kiln, Carreg Wen Fawr y Rugos	Lime Kiln	SO1284317229	Kiln (OS, 1964)
243535	Lime Kiln, Blaen Onneu I	Lime Kiln	SO1557516987	Kiln (OS, 1964)
243536	Lime Kiln, Blaen Onneu II	Lime Kiln	SO1559316964	Kiln (OS, 1964)
243537	Lime Kiln, Blaen Onneu III	Lime Kiln	SO1561316895	Kiln (OS, 1964)
291215	Blaen-Onneu Quarry II	Quarry	SO1580016500	An area of limestone quarrying bounded by the B4560 road to the west and the minor ro- of numerous small outcrops of limestone, quarry pits, spoil heaps and some piles of quar m from east to west and 150 m north to south. The stone is predominantly limestone but conglomerate in the area. Some of the quarry faces are up to 3m high. There is evidence of heaps containing burnt lime, burnt stone and particles of coal and charcoal. Some traces of indicates that there may have been limekilns on this site. Within the quarry complex there access to the outcrops. The quarrying activity appears to pre-date the 1st edition Ordnan used for agricultural lime burning. J. Winterburn, John Winterburn Archaeological Service
300967	Pant Llwyd Limeworkings	Lime Workings	SO13141724	In an area measuring roughly 200m (NW-SE) by 100m, around limestone outcrop, are the grassy mounds of quarry spoil can be discerned at least five former kilns. All are entirely their association with deposits of burnt lime. No structural features are visible. visited D.

50

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SO11911605 where there is a T junction one epeace 1997). (NB - location may be

ct (RCAHMW, 1997).

Phillips, N, 1999).

further information was recorded in an

further information was recorded in an

is terraced into the slope 0.9 m deep on the tion

further information was recorded in an

A & Martin, K, 1998, 165). (NB - location may

further information was recorded in an

one bank, approximately 3.5m by 1m (Jones,

further information was recorded in an

road to Llangattock to the south, consisting arried stone. The area is approximately 120 ut there appears to be some outcrops of a e of lime burning on the site from spoil es of brick fragments with a vitrified surface nere are small trackways associated with ance survey mapping and could have been vices, April 2005.

the remains of old limeworkings. Amongst ely ruinous and are only noticeable due to D.K.Leighton 23 April 1987

305977	Darren Ddu, Enclosure I	Settlement	SO11131568	A triangular enclosure, with sides of 28m, 28m and 16m, defined by a 2.0m wide, low b whilst at the SW apex is a ruined building 7.0m by 3.0m. A second, superficially similar Pyrgad (Nprn305978). (source Os495card; S11NW27) J.Wiles 14.08.02
305978	Darren Ddu, Enclosure II	Settlement	SO11111563	A sharp angled triangular enclosure, with sides of 18m, 21m and 24m, defined by a low building at its NE angle. Source Os45card; SO11NW27 J.Wiles 14.8.02

Modern heritage assets

NPRN	Name	Туре	NGR	Description
243011	Benchmark, Mynydd Llangynidr East	Triangulation Point	SO1470215945	OS Benchmark, Trig Point on the brow of a hill and on the line of a footpath running E-V towards the Chartist Cave tourist spot. Due to the new policy of OS to possibly remove s due to the predominance of GPS in modern society it was felt this location should be rec ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 13/01/
243014	Marker Cairn, Mynydd Llangynidr East II	Marker Cairn	SO1468515438	The cairn is situated next to a well used modern walkers track. The rectangular cairn is c forming a dense pile and measures 4m by 4m and 1.2m high. Modern walkers marker ca time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 13/01/2009
243042	Commemorative Monument, Blaen Cwmclaisfer	Commemorative Monument	SO1385016384	Small commemorative wall on north facing slope, overlooking stream and Water works. 0.5m wide. The wall looks commemorative. It consists of well-dressed, cut stone with a consistent with the water works. The ground cover was bracken at the time of survey 20/01/2009
243051	Marker Cairn, Mynydd Llangynidr East V	Marker Cairn	SO1500416410	The cairn is a marker for walkers on top of a ridge with a footpath downhill to the NE. T portable stones forming a dense pile and measures 1.5m by 1m and 0.5m high. Recreatio ridge, close to footpath. The ground cover was bracken at the time of survey. B. Britton a 22/01/2009
243052	Wall, Mynydd Llangynidr East I	Wall	SO1620715982	Possible walls against east facing bank, on the western side of a footpath orientated SE-N modern worked stones, 0.5m wide each and 2-2.5m in total. The area is very overgrown stones. The ground cover was grass at the time of survey. G. Arnold, ArchaeoPhysica Lto
243053	Shelter, Mynydd Llangynidr East I	Shelter	SO1610016100	Area of limestone scree adjacent to walkers footpath orientated SE-NW. On west side of limestone scree with numerous military activity creating shale scrapes, chairs and recrea features over a 20m by 20m area. Has destroyed possible medieval wall that used to be in bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 22/01/2009
243081	Shelter, Mynydd Llangynidr West I	Shelter	SO1288514601	Shelter on top of the slope. Shelter 4.5m in length, 2m wide and 0.8m high. Drystone con structure. The ground cover was bracken at the time of survey. B. Britton and G. Arnold,
243087	Marker Cairn, Mynydd Llangynidr West II	Marker Cairn	SO1241614884	The cairn is located on a ridge and close to a modern walkers track. The circular cairn is including heavy boulders and measures 1.5m by 1.5m and 0.8m high. Modern recreation ground cover was heather at the time of survey. N. Paveley and G. Arnold, ArchaeoPhys
243088	Marker Cairn, Mynydd Llangynidr West III	Marker Cairn	SO1392414634	The cairn is on a ridge, close to tracks. The circular cairn is constructed of small easily-po measures 2m by 2m and 0.8m high. Modern recreational walkers cairn. The ground cove Arnold, ArchaeoPhysica Ltd, 06/01/2009

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bank. The more obtuse angles are rounded ar enclosure is found to the S across the Nant

w bank and having the remains of a possible

-W through the area of the Brecon Beacons e some of the Trig points around the country, ecorded as a monument. OS no. S6444. The 1/2009

s constructed of small easily-portable stones cairn. The ground cover was bracken at the

ks. Small stone wall, 1m long, 0.8m high and concrete base and a flat cemented top. May ey. G. Arnold, ArchaeoPhysica Ltd,

The oval cairn is constructed of small easilyional marker cairn for walkers on top of and G. Arnold, ArchaeoPhysica Ltd,

-NW, close to the modern road. Four n and could be natural weathering of the Ltd, 21/01/2009

of the footpath on north-facing slope. Area of eational cairns. Collection of at least 10 e in the vicinity SMR . The ground cover was

onstruction, possible military or agricultural d, ArchaeoPhysica Ltd, 19/12/2008

is constructed of stones of different sizes onal or agricultural marker cairn. The ysica Ltd, 19/12/2008

portable stones forming a dense pile and ver was grass at the time of survey. G.

243089	Marker Cairn, Mynydd Llangynidr West IV	Marker Cairn	SO1391114326	The cairn is situated in the open. The circular cairn is constructed of small easily-portabl 2.5m by 2.5m and 1.5m high. Modern walkers cairn. The ground cover was grass at the t ArchaeoPhysica Ltd, 06/01/2009
243090	Marker Cairn, Mynydd Llangynidr West V	Marker Cairn	SO1407214229	The cairn is located out in the open, next to a track. The circular cairn is constructed of spile and measures 2.5m by 2.5m and 1.5m high. The ground cover was grass at the time 06/01/2009
243091	Marker Cairn, Mynydd Llangynidr West VI	Marker Cairn	SO1429514747	The cairn is located marking a track way adjacent to the west. The oval cairn is construct a dense pile and measures 3.5m by 2.5m and 0.75m high. The cairn is described as a pile The ground cover was grass at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 06/0
243092	Marker Cairn, Mynydd Llangynidr West VII	Marker Cairn	SO1427414335	The cairn is located to mark a track orientated NW-SE close by. The oval cairn is constru forming a dense pile and measures 1m by 1m and 0.3m high. The ground cover was gras ArchaeoPhysica Ltd, 06/01/2009
243094	Marker Cairn, Mynydd Llangynidr East VI	Marker Cairn	SO1440815772	The cairn is in the open. The circular cairn is constructed of a small easily-portable stone by 1.5m and 0.5m high. Partially collapsed. No particular position or form. The ground of Britton and G. Arnold, ArchaeoPhysica Ltd, 13/01/2009
243099	Aqueduct, Mynydd Llangynidr East	Aqueduct	SO1559314288	Modern concrete aqueduct is in a valley close to a large reservoir. Orientated north - sou width each side. Listed on modern OS map. It has an earthwork bank piled 2m from the excavation. The ground cover was bracken at the time of survey. G. Arnold, ArchaeoPhy
243112	Shelter, Mynydd Llangynidr East III	Shelter	SO1550115802	Drystone shelter measuring 6m in length, 4m in width and 0.7m high. A smaller V-shap corner which has later collapsed in on itself or been filled with stone. The ground cover Britton and G. Arnold, ArchaeoPhysica Ltd, 19/01/2009
243113	Shelter, Mynydd Llangynidr East IV	Shelter	SO1590915667	Oval drystone shelter on a west facing bank. Oval drystone shelter measuring 4m in dia 0.3m wide. The highest wall is on the western side. Might be from modern walkers or m bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, 19/01/200
243114	Shelter, Mynydd Llangynidr East V	Shelter	SO1544215242	Oval drystone shelter with a rough stone finish, measuring 3.5m by 1.5m in diameter, 0. though not near an obvious track - military activity? The ground cover was bracken at th ArchaeoPhysica Ltd, 19/01/2009
243130	Limestone Quarry, Mynydd Llangynidr East XIII	Limestone Quarry	SO1589516201	The quarry is cut of out an east facing bank and has a modern tarmac track running E-W excavated into level ground and has a depth of 7.5m. It would appear that the quarry wa diameter turning circle at centre. Natural voids and caverns below limestone floor. Entra Visible on the First and Second Edition OS Map. B. Britton and G. Arnold, ArchaeoPhysic
243146	Wall, Blaen Cwmclaisfer	Wall	SO1350016390	Drystone wall orientated north - south on south-facing slope. Drystone wall 10m in leng cover was bracken at the time of survey. G. Arnold, ArchaeoPhysica Ltd, 04/03/2009
243273	Limestone Quarry, Blaen Onneu IV	Limestone Quarry	SO1536916926	The quarry is cut into the east-facing slope of the hill. The quarry is scoop-shaped. It is e of 20m. It would appear that the quarry was formed to extract limestone. Modern quarry B. Britton and G. Arnold, ArchaeoPhysica Ltd, 20/03/2009
243322	Shooting Stand, Mynydd Llangynidr East XI	Shooting Stand	SO1541015660	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243323	Peat Stand, Mynydd Llangynidr East I	Peat Stand	SO1568015600	TWO OBLONG STONE MOUNDS - VERY PROB A PEAT STAND (RCAHM archive,). (THOUGH MAY BE SITING ERROR FOR PAR 4911). POSS REMOVED SINCE RCAHM

able stones forming a dense pile and measures e time of survey. Arnold, G. & G. Arnold,

small easily-portable stones forming a dense e of survey. G. Arnold, ArchaeoPhysica Ltd,

acted of small easily-portable stones forming le of stones on the 1886 OS, SMR number. '01/2009

ructed of small easily-portable stones cass at the time of survey. G. Arnold,

nes forming a dense pile and measures 1.5m d cover was bracken at the time of survey. B.

outh. 1m wide with a concrete lining 0.20m in he edge along the W side from the hysica Ltd, 06/01/2009

aped shelter has been built into the NW er was bracken at the time of survey. B.

iameter by 2m in diameter and 0.7m high. military activity. The ground cover was 009

0.6m high. A possible walkers shelter, the time of survey. B. Britton and G. Arnold,

W to road. The quarry is scoop-shaped. It is was formed to extract limestone. 50m trance on NE Side and level in the SW corner. vsica Ltd, 22/01/2009

ngth, 0.5m wide and 0.3m high. The ground

excavated into level ground and has a depth rry. Disused. Modern metal buildings inside.

further information was recorded in an

). UNLOCATED BY CPAT site visit, 1981 IM archive, VISIT.

243326	Peat Stand, Mynydd Llangynidr East II	Peat Stand	SO1579015600	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fur upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.

Heritage assets, period unknown

NPRN	Name	Туре	NGR	Description
91	Trefil Wall	Wall	SO120165	A short section of collapsed curving wall located on isolated high ground in Llangynidr purpose. RCAHMW, January 2009
54521	Mynydd Llangynidr Settlement	Settlement	SO160162	Ex inf. P.M.Jones 'Low stone banked wall cuts diagonally across hillside for approx. 300r site at each end. Upper end bears 330 mag. on forestry corner, lower end bears 320 mag. hut sites have been noted along this scarp. David Leighton, RCAHMW, 1997
91881	Mynydd Llangynidr, Enclosure	Enclosure	SO14731651	An irregularly-shaped enclosure defined by a spread stony bank located on the NW-faci 4m wide and up to 0.6m high, discontinuous on the NE, and surrounds a grassy interior The bank is so irregular it looks like a natural spread of scree except that the interior is re- was cleared outwards to form the enclosing bank. Also, outside on the SW is a subrectan building measuring about 10m (N-S) by 4m overall, its partially overgrown form distorte it is closest to the enclosure. Visited by David Leighton, RCAHMW, 27 November 1997.
243016	Field Boundary, Mynydd Llangynidr East	Field Boundary	SO1426515631	The linear field boundary is orientated N-S running down a north facing slope. The earth 10m is visible. May form old medieval field boundary. The ground cover was bracken at Arnold, ArchaeoPhysica Ltd, 13/01/2009
243078	Marker Cairn, Mynydd Llangynidr West I	Marker Cairn	SO1345714767	The cairn is in a group of three on a ridge. The circular cairn is constructed of small easily measures 2.3m by 2.3m and 1.2m high. A group of three marker cairns, all similar dimension walkers. The ground cover was bracken at the time of survey. B. Britton and G. Arnold, A
243100	Boundary Wall, Mynydd Llangynidr East	Boundary Wall	SO1408115813	Field boundary stone wall and low bank orientated NW -SE running down N-facing slop and runs down hill for at least 100m crossed by an existing stone wall orientated E-W fol SE edge. The ground cover was bracken at the time of survey. B. Britton and G. Arnold, J
243109	Boundary Wall, Blaen Cwmclaisfer III	Boundary Wall	SO1524317339	Drystone wall field boundary running NE-SW across contour of steep slope. Wall remain length, 1m thick and 0.5m at highest point. The ground cover was bracken at the time of ArchaeoPhysica Ltd, 16/01/2009
243110	Boundary Wall, Blaen Cwmclaisfer IV	Boundary Wall	SO1490817213	Drystone wall and bank of old field boundary running NE-SW across steep N-facing slop boundary over 30m long and 0.5m at the highest point. 1m thick. The ground cover was and G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243111	Boundary Wall, Blaen Cwmclaisfer V	Boundary Wall	SO1497317267	Field boundary orientated NE-SW on a steep N-facing slope. Field boundary of bank and the base of the slope. Field boundary is 30m long, 0.8m wide and 0.4m high. The ground B. Britton and G. Arnold, ArchaeoPhysica Ltd, 16/01/2009
243120	House Platform, Blaen Cwmclaisfer	House Platform	SO1367916093	The platform is dug into a north facing slope, 5m from a stream to the north. Approx. 90 on level ground. It is 10m long by 10m deep with the front embanked edge 15m high. He stream. The ground cover was bracken at the time of survey. B. Britton and G. Arnold, A

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further information was recorded in an

lr in the Brecon Beacons. It is of unknown

0m on a 30 deg.mag.bearing, and has a hut g. on same'. Several other apparently isolated

acing slope of Cwm Cleisfer. The bank is 2mor measuring about 25m (NE-SW) by 12m. relatively stone free as if a favoured area angular outline of stones suggesting a rted by solution subsidence on the N where 7. David Leighton, RCAHMW, 1998

rth and stone bank is 2m wide and at least at the time of survey. B. Britton and G.

sily-portable stones forming a dense pile and ensions, most likely to have been created by l, ArchaeoPhysica Ltd, 06/01/2009

ope. Wall and bank is 1m wide, 0.2m high following the contour. Way mark taken on l, ArchaeoPhysica Ltd, 13/01/2009

ains with bank of old field boundary. 30m in of survey. B. Britton and G. Arnold,

lope. Drystone wall and bank of old field as bracken at the time of survey. B. Britton

and drystone wall ending at a ditch or path at and cover was bracken at the time of survey.

90m W of a hut. It faces north. It is orientated House platform or area of quarrying close to ArchaeoPhysica Ltd, 20/01/2009

243124	Marker Cairn, Mynydd Llangynidr East VIII	Marker Cairn	SO1612916074	The cairn is on the east-facing slope of the brow of a hill, with the road. The circular cairs stones forming a dense pile and measures 1m by 1m and 0.6m high. Way mark or bound activity in the area. The ground cover was bracken at the time of survey. B. Britton and 22/01/2009
243232	Boundary Wall, Clo Cadno	Boundary Wall	SO1189716104	Field system boundary walls running east - west, drystone construction, completely colla Drystone construction, completely collapsed to 0.25m high and runs for at least 100m an cover was bracken at the time of survey. B. Britton and G. Arnold, ArchaeoPhysica Ltd, a far longer wall which follows a circuitous route to the north-east. See also NPRN 91. So in Brecknock. Vol I (i) Later Prehistoric Monuments and Unenclosed Settlements to AD
243278	Darren Ddu Hearth	Hearth	SO1113315616	Possible hearth close to path near settlement. Consists of 9 small stones flat to the ground
243281	Dyffryn Clawnon Wall	Wall	SO1096115395	Wall, partly overgrown, 0.5m wide with max. height 0.3m. Curves, running along top of W. Possibly pound against boundary at edge of plateau. Part of PRN 17931 group.
243285	Darren Ddu Hut II	Hut	SO1112815653	Possible hut S of ford, E of track, tucked in against slope, roughly 6m EW x 4m. N wall 0 Likely hearth (1m) at W edge of structure formed from 4 stones.
243286	Darren Ddu Hut I	Hut	SO1111615658	Possible hut or shelter immediately N of ford, W of track. Shape rounded, about 1.7m ac Orthostat footings max. height 0.4m, 0.5m thick.
243307	Non Antiquity, Garn Fach	Non Antiquity	SO1159016690	MOUND SOME 5.5M BY 4.6M OF LIMESTONE SLABS. PROB A NATURAL FEATURE AS POSS CAIRN
243320	Standing Stone, Pant Serthfa	Standing Stone	SO1200016800	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243321	Non Antiquity, Mynydd Llangynidr East	Non Antiquity	SO1526015630	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243464	Hearth, Darren Ddu	Hearth	SO1125015700	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243518	Enclosure, Mynydd Llangynidr East II	Enclosure	SO1490016700	Site is noted on Clwyd Powys Archaeological Trust Historic Environment Record. No fu upland survey of Mynydd Llangynidr 2009. Chris Nicholas, RCAHMW, 13 July 2010.
243519	Enclosure, Mynydd Llangynidr East III	Enclosure	SO1470016500	A stone-banked circular enclosure c.20m across with an adjoining rectilinear enclosure c and banks in the vicinity (Jones, P M & Martin, K, 1998, 165). (NB - location may be impr
243522	Enclosure, Mynydd Llangynidr West	Enclosure	SO1320015900	Remains of a large stone-banked enclosure with another smaller example lying a short d K, 1998, 165). (NB - location may be imprecise)
305979	Garn Fawr Cairn I	Cairn	SO12331511	Considerably disturbed. Central hollow is 9m in diameter and a maximum of 2m in dep on the S, E and W sides of the cairn. A. Roseveare, ArchaeoPhysica Ltd, 23 January 2009
305981	Garn Caws;Cheese Cairn	Cairn	SO12971678	A spur-top ruined cairn, 17.1m in diameter and 1.8m. The site name may refer to the fun built into the body of the cairn. (source Os495card; SO11NW6) J.Wiles 14.08.02
305982	Pant Llwyd, Cairn I	Cairn	SO12951700	A dense stone pile 15m by 15m and 0.5m high, modern disturbance by walkers to create RCAHMW, 22 December 2009

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irn is constructed of small easily-portable ndary cairn. May have been altered. Modern nd G. Arnold, ArchaeoPhysica Ltd,

ollapsed to 0.25m high and runs 50m . and then NNE for at least 150m. The ground d, 05/03/2009 This represents the west end of Source: Inventory of the Ancient Monuments D 1000 (RCAHMW 1997), p.264-5 & fig.165.

nd forming a rough oval about 1m wide.

of slope (to S) for 10m with short branch to

0.8m wide, 0.2m high, no W wall visible.

across, possibly open to E side (by track).

RE THOUGH NOTED BY RCAHM archive,

further information was recorded in an

e c.20m by 20m. There are associated hut sites precise)

distance south-west (Jones, P M & Martin,

epth. Other modern shelters have been made 19

unction of a large oval shelter that has been

te shelters. (source Os495card; SO11NW7)

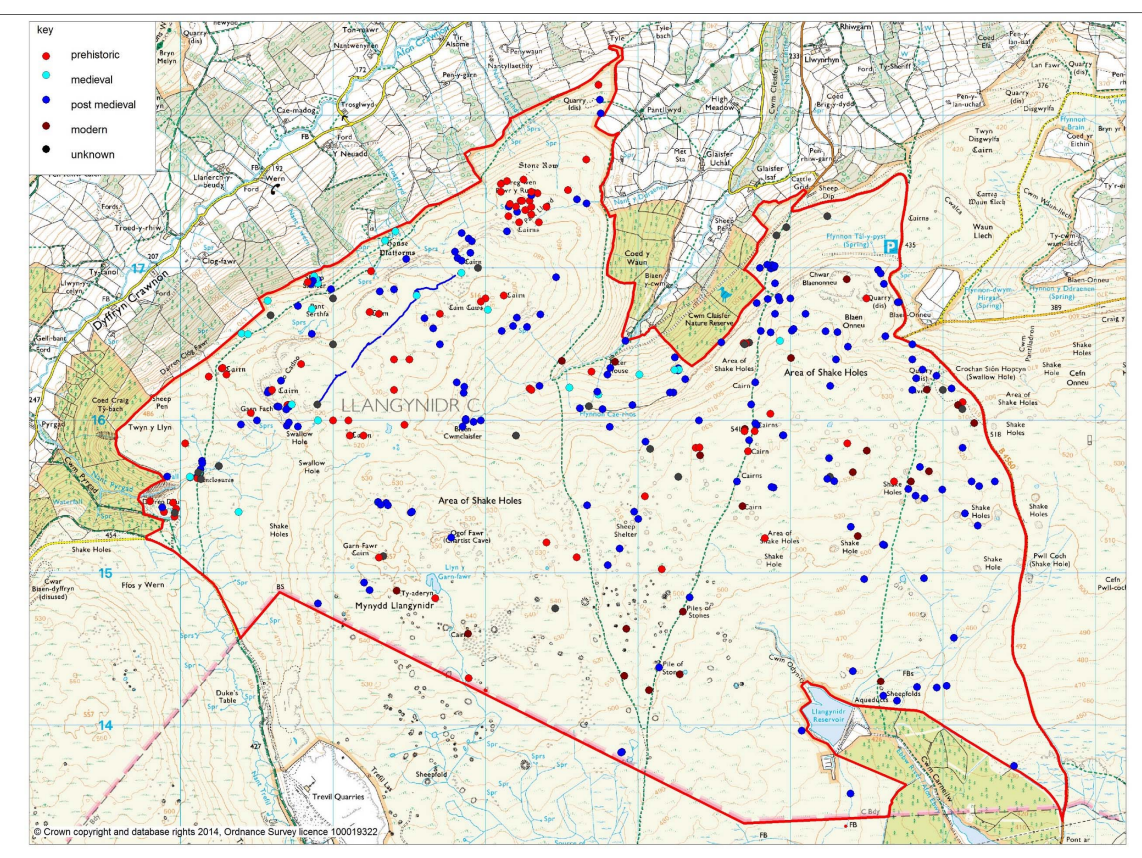


Fig. 8 Distribution of sites by period

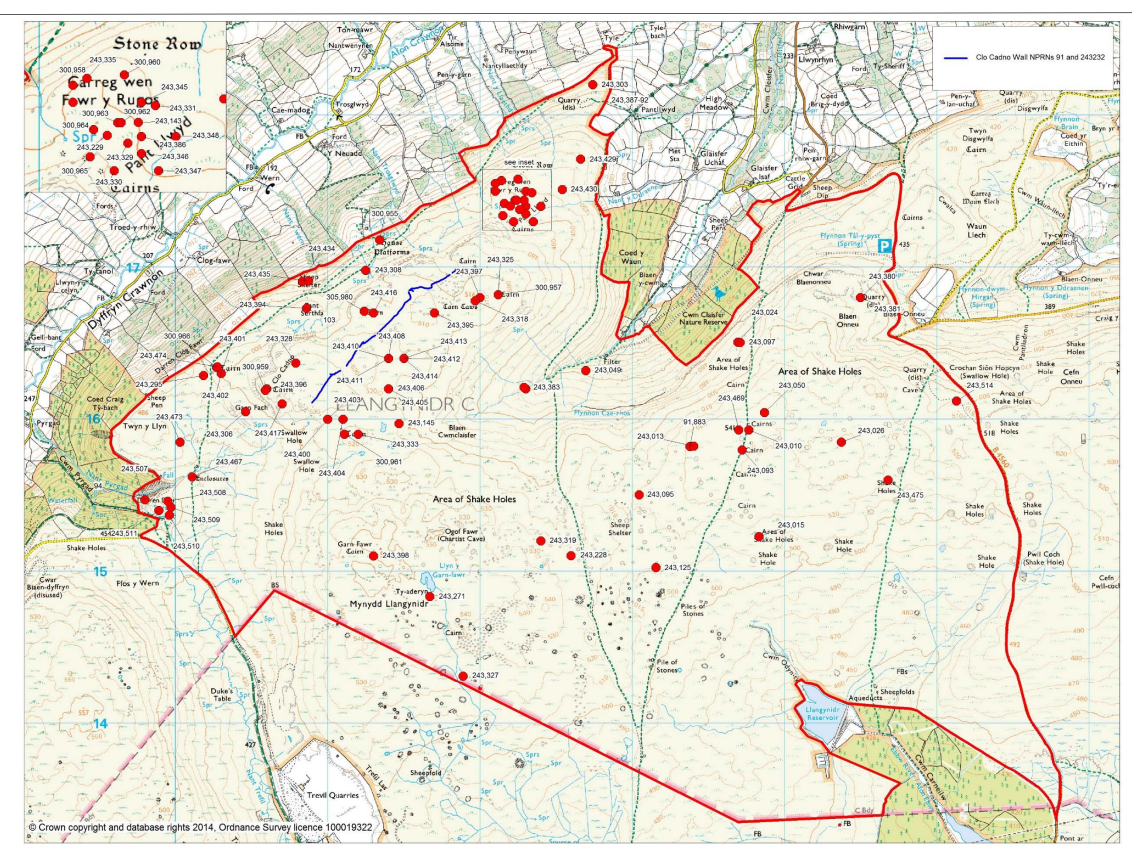


Fig. 9 Distribution of prehistoric sites

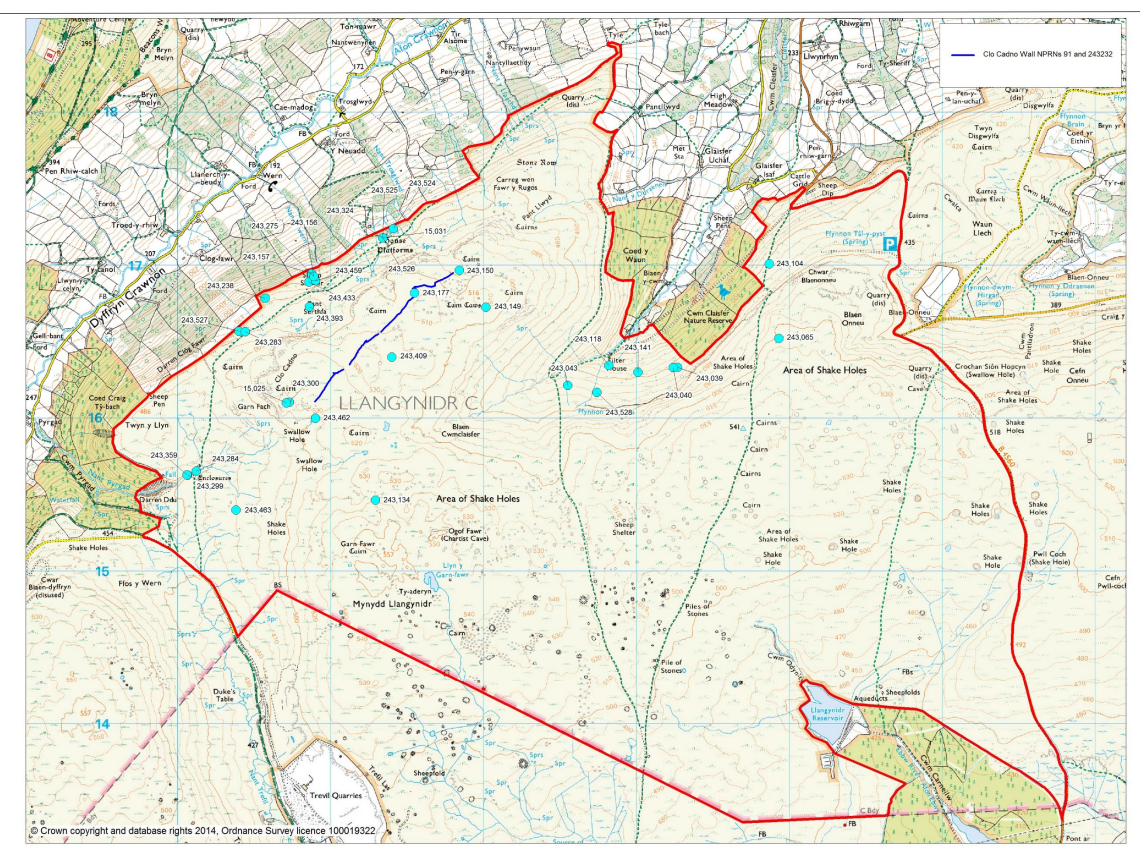


Fig. 10 Distribution of medieval sites

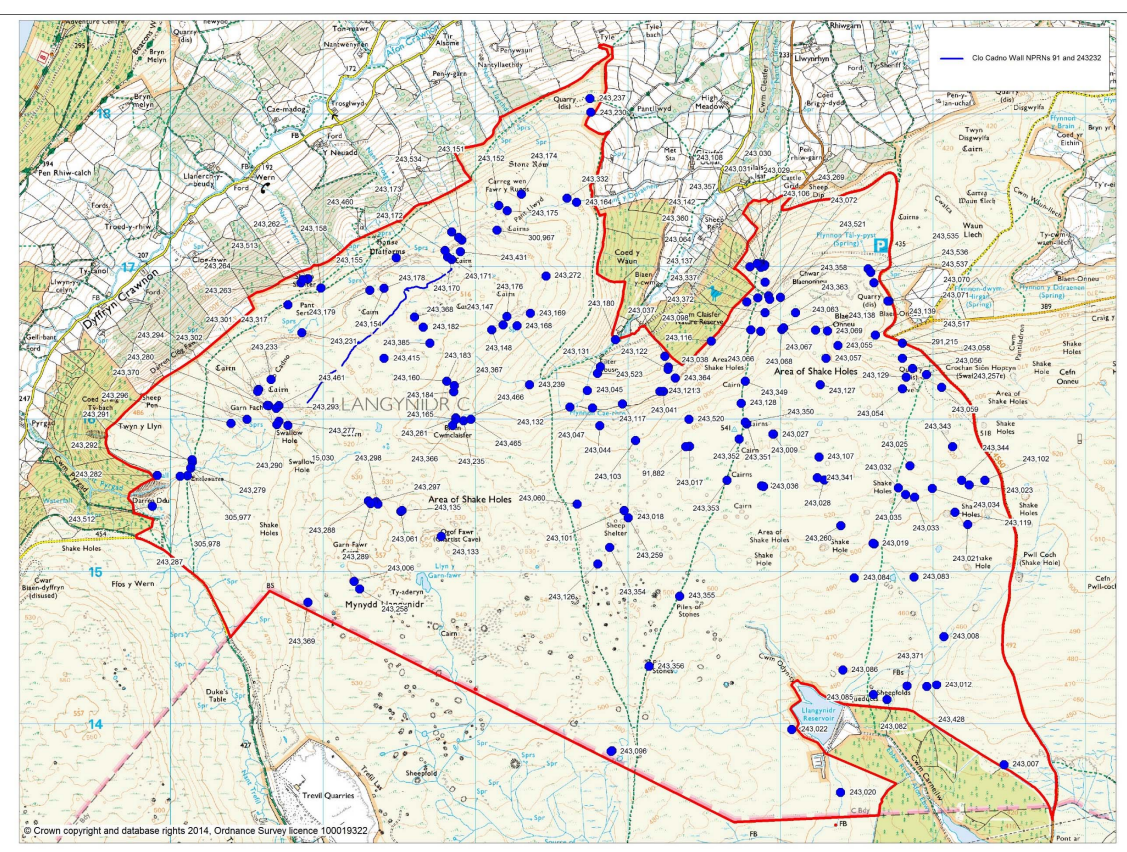


Fig. 11 Distribution of post medieval sites

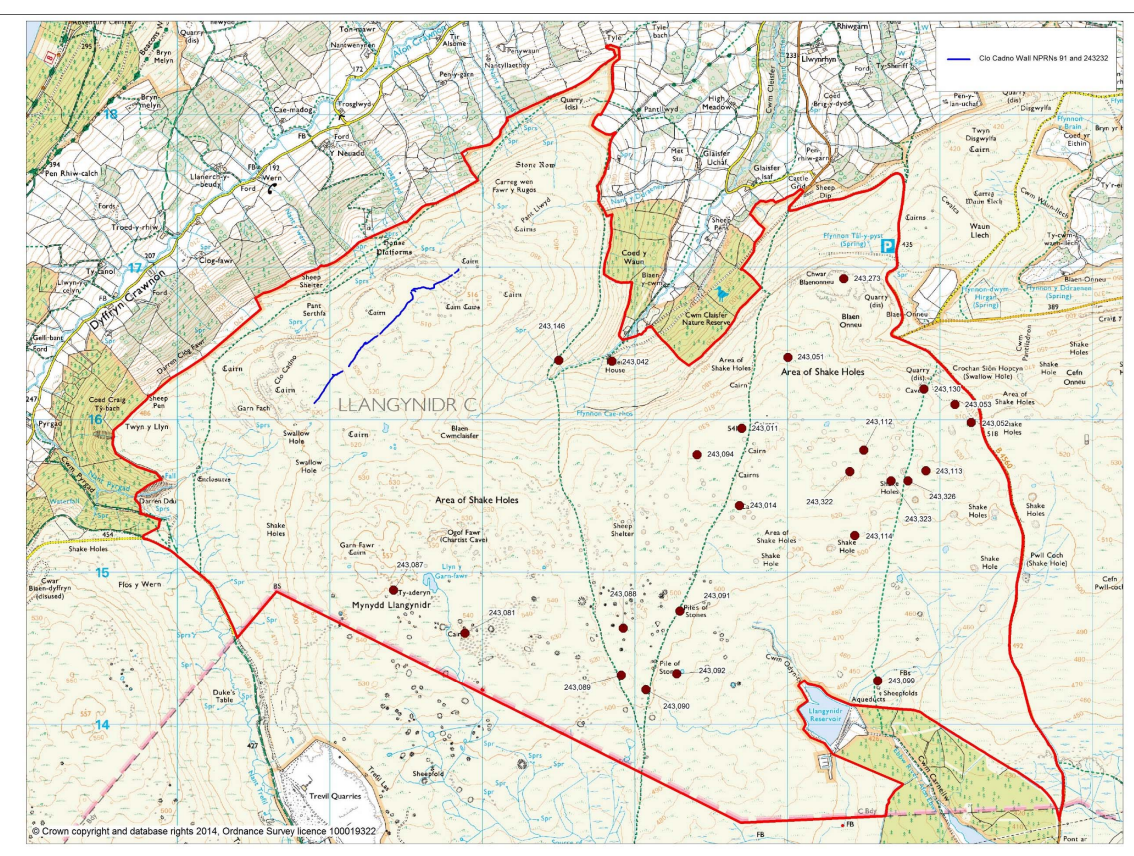


Fig. 12 Distribution of modern sites

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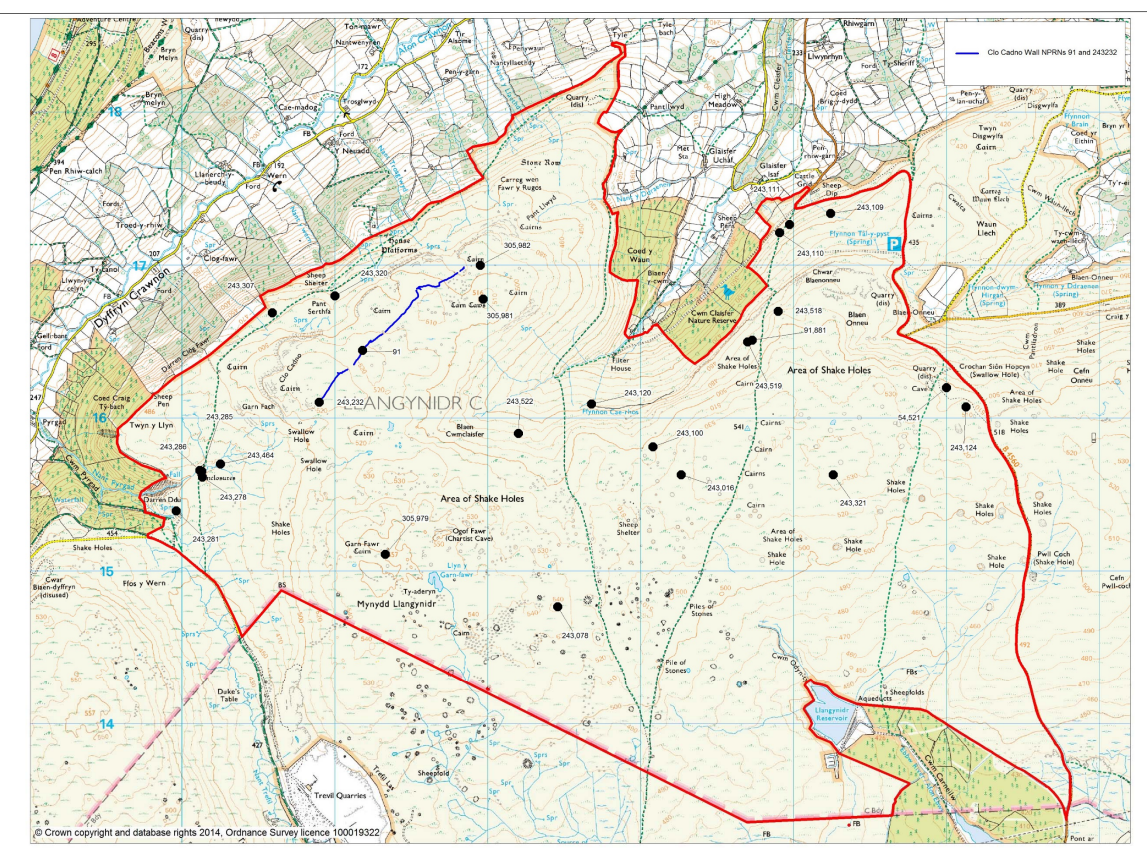


Fig. 13 Distribution of sites where the period is unknown