Uplands Initiative

Cwm Ystwyth – Cwm Mwyro Archaeological Survey Part One



For: Royal Commission on the Ancient and Historical Monuments of Wales

March 2012



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Cwm Ystwyth – Cwm Mwyro Archaeological Survey

By

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Trysor Project No. 2012/248

For: Royal Commission on the Ancient and Historical Monuments of Wales

March 2012



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Cover photograph: The former magazine, NPRN 522190, at South Cwmystwyth lead mine.

CWM YSTWYTH – CWM MWYRO

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DYDDIAD 30^{ain} Mawrth 2012 **DATE** 30th March 2012

Paratowyd yr adroddiad hwn gan bartneriad Trysor. Mae wedi ei gael yn gywir ac yn derbyn ein sêl bendith.

This report was prepared by the Trysor partners. It has been checked and received our approval.

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DYDDIAD / DATE 30/03/2012

Croesawn unrhyw sylwadau ar gynnwys neu strwythur yr adroddiad hwn.

We welcome any comments on the content or structure of this report.

Crynodeb

Mae ardal astudiaeth Cwm Ystwyth-Cwm Mwyro yn ymestyn dros 58 cilomedr sgwâr o Fynyddoedd Cambria yng Ngheredigion, canolbarth Cymru. Archwiliwyd yr ardal gan Trysor yn ystod hydref a gaeaf 2011-2012. Cariwyd y gwaith allan gyda chymorth ariannol Comisiwn Brenhinol Henebion Cymru, fel rhan o brosiect Menter yr Ucheldiroedd.

Mae'r ardal yn cynnwys tirwedd fynyddig, anghysbell rhwng Cwm Ystwyth a Fforest Tywi, yn nwyrain Ceredigion, gyda'r ffin rhwng Ceredigion a Powys yn diffinio ei hochr ddwyreiniol. Ceir cyfres o bentrefi bychain, oll yn gysylltiedig â thraddodiad mwyngloddio'r fro, ar hyd ochr orllewinol yr ardal; o Gwmystwyth yn y gogledd, i lawr i Bontrhydygroes, Ysbyty Ystwyth, Ffair Rhos a Phontrhydfendigaid.

Yr unig heol gyhoeddus yn yr ardal yw heol y mynydd rhwng Ffair Rhos â Dyffryn Elan ym Mhowys, sy'n rhedeg trwy gymoedd Claerddu a Chlaerwen. Mae ochr Powys y ffordd hon yn rhy arw i ganiatáu llawer o drafnidiaeth ac fe'i defnyddir yn bennaf heddiw gan ymwelwyr i gyrraedd Llynnoedd Teifi a'r bryniau cyfagos. Mae rhan orllewinol yr heol yn dilyn cwrs hen lwybr oedd, yn ôl traddodiad diweddar, yn cysylltu abaty Ystrad Fflur a'r ferch-abaty yng Nghwmhir, Powys.

Yn ystod y Canol Oesoedd, ffurfia'r ardal hon rhan bwysig o diroedd mynyddig abaty Ystrad Fflur, Ceredigion. Yn ddiweddarach, rhannwyd tiroedd yr abaty rhwng nifer o ystadau preifat, gan gynnwys ystadau lleol fel yr Hafod a Thrawsgoed. Daeth y rhan ddwyreiniol yr ardal astudiaeth yn eiddo i Gorfforaeth Birmingham yn ystod yr 1890au, pan roddwyd hawl iddynt, drwy ddeddf gwlad, feddiannu dyffrynnoedd Elan a Chlaerwen, a'r tiroedd cyfagos. Gwnaed hyn er mwyn creu llynnoedd enwog Dyffryn Elan i gyflenwi dŵr i Ganolbarth Lloegr a chymoedd De Cymru. Hyd heddiw, mae'r rhan honno o ardal yr astudiaeth o dan reolaeth Ystâd Elan, sydd bellach yn nwylo Dŵr Cymru.

Cofnodwyd 600 o safleoedd ac olion archaeolegol gan yr arolwg maes, y rhan fwyaf o'r rhain yn safleoedd a nodwyd am y tro gyntaf. Ymhlith prif ganfyddiadau'r arolwg oedd nifer o garneddau claddu sy'n dyddio i Oes yr Efydd, yn ogystal â nifer sylweddol o aneddiadau canoloesol neu ôl-ganoloesol. Mae'n lled debyg y byddai llawer o'r rhain yn dyddio i'r oes pan fu'r porfeydd mynyddig yma dan reolaeth mynachod Ystrad Fflur. Serch hynny, dominyddir y cofnod archaeolegol gan safleoedd ôl-ganoloesol neu fodern, gan gynnwys tystiolaeth am fwyngloddio, torri mawn, a llawer o olion sy'n gysylltiedig â bugeilio a ffermio'r tir uchel. Roedd bron chwarter o'r holl safleoedd a gofnodwyd yn byst concrit a osodwyd yn yr ardal i nodi ffin Ystâd Elan.

Tirwedd sy'n cael ei diogelu trwy ddeddf wlad yw Cwm Ystwyth-Cwm Mwyro, am ei fod yn ardal sy'n gyfoethog mewn bywyd gwyllt, yn enwedig mewn rhywogaethau o adar a phlanhigion. Gobeithir y bydd y cofnod o olion archaeolegol yr ardal a grëwyd gan y prosiect hwn yn fodd i ddiogelu'r dystiolaeth frau am weithgarwch dynol yn yr ardal, a chynyddu'r ddealltwriaeth o'r rôl y mae dynoliaeth wedi chwarae yn hanes a datblygiad tirwedd mor arbennig.

Summary

The Cwm Ystwyth-Cwm Mwyro study area is some 58km^2 in extent and located in the Cambrian Mountains in Ceredigion, mid-Wales. It was surveyed by Trysor during the autumn and winter of 2011-2012. The project was undertaken with grant-aid from the Royal Commission on the Ancient and Historical Monuments in Wales, as part of their Uplands Initiative project.

Cwm Ystwyth-Cwm Mwyro is a remote hilly area in eastern Ceredigion which lays between the Ystwyth valley to the north and the Tywi forest to the south. The Ceredigion-Powys border forms its eastern boundary. A number of small villages lie to its northern and western sides, from Cwmystwyth in the north, down through Pontrhydygroes, Ysbyty Ystwyth, Ffair Rhos to Pontrhydfendigaid, each of which have close links with the historic metal mining industry of the district.

The only public road through the study area is the rough track which connects Ffair Rhos with the Elan Valley in Powys, via the Claerddu and Claerwen valleys. This track is too rough to carry road traffic on the Powys side and is therefore mainly used to give visitor access to the Teifi Pools and surrounding hills. Much of this road follows the line of a long distance trackway known as the "Monks' Trod". This track, according to a modern tradition, is said to have connected Strata Florida abbey with its daughter abbey at Cwmhir, Powys.

Historically, the hills of the area served as the upland granges and pastures of the medieval abbey at Strata Florida, Ceredigion. Later, the upland pastures were divided between private estates, such as the Hafod and Trawscoed estates. During the 1890s the eastern part of the area passed into the ownership of the Birmingham Corporation, which was granted permission by an Act of Parliament to occupy the whole water catchment area of the Elan and Claerwen rivers, in advance of the construction of the famous Elan Valley reservoirs. To the present day, this area is still managed by the Elan Estate, now in the hands of Welsh Water.

The field survey recorded 600 archaeological sites in the area, most of which were noted for the first time. Amongst the most significant discoveries were a small number of Bronze Age funerary cairns and significant numbers of medieval or later deserted settlements, many of which are likely to have been in use when the area was controlled by the monks of Strata Florida. The record is, however, dominated by post medieval and modern archaeology, including evidence of lead mining, peat cutting and many features associated with shepherding and farming in recent centuries. Almost a quarter of the sites recorded were concrete boundary posts marking the boundaries of the Elan Estate.

Cwm Ystwyth-Cwm Mwyro is a protected landscape, rich in wildlife, especially bird species and flora. It forms part of the larger Elenydd landscape which is considered to be amongst the most remote and undisturbed in Wales. It is hoped that the record of archaeological features created by this project will help protect the evidence of human activity in the area and increase the understanding of the part human endeavour has played in the history and development of this special landscape.

1. Introduction

1.1 The 2011-2012 Survey

This field project and related desktop research in an extensive upland area within the central Cambrian Mountains was undertaken by Trysor during the autumn and winter of 2011 and 2012, grant-aided by the Royal Commission on the Ancient and Historic Monuments in Wales (RCAHMW). The study area was designated as "Cwm Ystwyth-Cwm Mwyro. Desktop research was undertaken during the autumn of 2011, and fieldwork was carried out over 34 days between September and February 2011-2012. This final report was compiled during March 2012.

1.2 Study area location and extent

The Cwm Ystwyth-Cwm Mwyro survey area a large extent of remote upland defined by the Ystwyth and upper Elan valleys in the north, the Claerwen valley to the east and the Tywi forest to the south. Its western edge is defined by the boundary between the open access land and the enclosed, farmed or afforested landscapes to the west.

The total extent of the survey area is 58.38km^2 . Of this, 8.44 km^2 of peat bog and *Molinia* grassland was excluded from the 30-50 metre transect survey and covered by a more cursory survey.

1.3 Altitude

Much of the study area lies between the 450 and 550 metre contours, with several local summits exceeding 550 metres in the northern half of the area. The highest point reached is 594 metres at Carn yr Hyrddod, to the west of Llyn Fyrddon Fawr. The lowest point is around 230 metres at the South Cwmystwyth lead mine, at the northern side of the survey area.

1.4 Land Ownership

A large percentage of the Cwm Ystwyth-Cwm Mwyro survey area is included within Welsh Water's Elan Estate, which is managed by the Elan Trust. Historically, the uplands of the area were open common land, but in the late 19th century the Birmingham Corporation took control of the Elan valley and the land of the Elan watershed in advance of the construction of the Elan Valley reservoir complex. Subsequently the common lands within the Elan estate were de-registered. This historic boundary survives on the ground, marked along its entire length by a series of concrete boundary posts erected shortly before the First World War. West of this line, the western and northern fringes of the survey area make up the hill pasture of farms found in adjacent valleys, from the Ystwyth southwards to the Mwyro. Historically, these western areas were part of local estates such as those at Hafod in Cwmystwyth and Trawscoed (Lisburne), near Llanafan.

1.5 Land Management

Today, pastoral farming holds sway and the area is devoted to the pasturing of sheep and some horses, although stocking rates are now much lower than in the recent past. There is little improved or semi-improved pasture in the Cwm Ystwyth-Cwm Mwyro survey area, such as exists being confined to small field systems around the farmsteads

of Claerddu, Claerwen, Abergwngu, Blaen Marchnant and around the Milwyn valley in the north. There are no inhabited dwellings in the study area although the former farmhouse at Claerddu has been renovated and is used as a bothy. The reduced stocking levels, and absence of cattle, appear to have allowed *Molinia Caerulea* to spread and grow far more thickly, and it now obscures large parts of the land surface of the study area. It presents a considerable barrier to fieldwork throughout most of the year, particularly in the summer months.

1.6 Geology

The underlying geology of the Cwm Ystwyth-Cwm Mwyro survey area is characterised by Silurian strata belonging to the Llandovery Group. The western side of the survey area is underlain by undifferentiated siltstones, mudstones and sandstones. The bedrock in parts of the eastern side of the area is composed of the harder sandstones and conglomerates of the Cwmystwyth Grits Group, including Rhuddnant Grits and Pysgotwr Grits, which outcrop in narrow, upstanding bands in the upper Elan valley.

Just to the north and west of the survey area are the celebrated mining landscapes of the Ceredigion ore field. Mineral lodes, deposited in fissures in the bedrock, have been exploited for centuries for their lead and copper ores in a series of mines that border on the study area. This includes the Cwmystwyth mine, which was the most successful mining site in mid-Wales. Only one significant mine complex is found within the survey area; that of the South Cwmystwyth mine, which is well-preserved, but was a short-lived failure in mining terms.



Plate 1: A photograph looking northwest towards Claerddu farm (centre), showing an apparently featureless landscape, but one which is rich in archaeological evidence.

1.7 Geomorphology

The survey area forms part of a more extensive upland plateau. The highest ground is found around the watershed between the Milwyn and Claerwen rivers, where it exceeds 550 metres, and to the west of Llyn Fyrddon Fawr, at over 360 metres. Most of the area lies above 400 metres and is dissected by rivers such as the Ystwyth, Elan and Claerwen. It should be noted that the Tywi also rises in the southeastern corner of the area.

The more significant tributary streams of the main rivers include the Gwngu, which flows northeast into the Elan, the Milwyn and Nant Gau, which flow northwards into the Ystwyth, and the Marchnant, Egnant and Mwyro, which flow westwards to the Teifi.

Each of these tributaries is itself fed by a countless series of minor streams and rivulets, often rising in bogs in the upper reaches of the survey area. These divide the landscape into a series of hills and ridges, interspersed by hollows and valleys where peaty deposits are usually found. Large areas are also covered with blanket bog, and unimproved rough grazing dominates the entire area.

One important characteristic of the landscape is the series of glacial lakes which are found in natural hollows across the area. The six adjacent lakes known as the "Teifi pools" lie outside the survey area, but another six are within the project boundary. These are Llyn Gynon to the south, Llyn Fyrddon Fawr and Llyn Fyrddon Fach, Llyn Du and Llyn y Figyn at the centre of the area, and Llyn Gwngu to the northeast.



Plate 2: Even in the remotest parts of this apparently desolate landscape, evidence of human activity can be found. A photograph of Long Hut NPRN 522670, looking southeast towards the Claerwen valley in the far distance.

1.8 Protected landscapes: Statutory designations

A large part of the Cwm Ystwyth-Cwm Mwyro survey area is designated as a protected landscape. The largest designated area is the Elenydd Site of Special Scientific Interest (SSSI Code 1172) which covers 53.73 km² (92%) of the survey area, excluding only relatively small blocks of landscape such as Rhos Tanchwarel and Blaen Marchnant, to the west, the land south of Crug Gynon, at the southern tip of the survey area and the small field systems at Claerwen and Abergwngu farms. The Elenydd-Mallaen Special Protection Area (SPA No. UK9014111) covers the same area as the SSSI. Llyn Egnant is also included in the Afon Teifi SSSI (Code 1027).

The Elenydd Special Area of Conservation (SAC No. UK0012928) covers a smaller portion of the study area (46.76kmsq or 80%). It does not extend as far west as the SSSI, excluding the areas to the west of Claerddu farm, north of the Marchnant valley and small areas such as Cefn Coch, south of Cwmystwyth. Llyn Egnant is also included in the Afon Teifi SAC (UK0012670).



Plate 3: A photograph showing a wintry view southwards from Domen Milwyn into the heart of the area. There is very little archaeological evidence in this area.

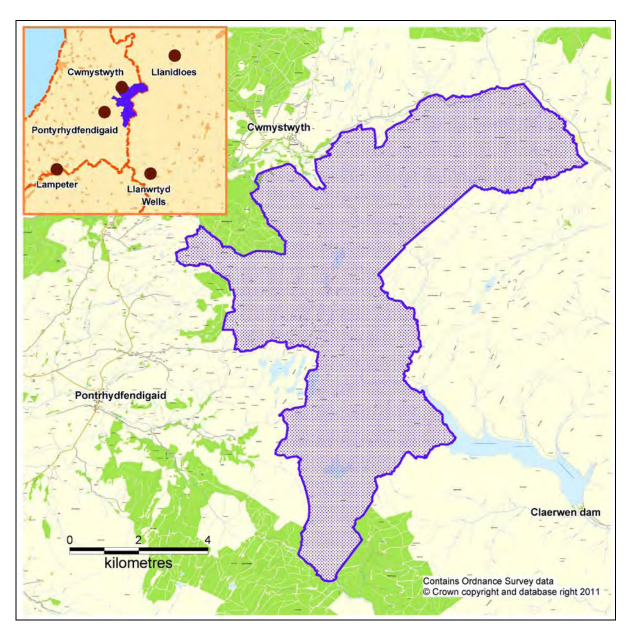


Figure 1: A map showing the location of the study area

1.9 Previous Fieldwork

1.9.1 Field Surveys

Limited archaeological fieldwork had been carried out in the survey area prior to this project. Adjacent areas across the county boundary in Powys have been covered by recent Upland Initiative surveys of the Elenydd uplands (Hall & Sambrook, 2009a, 2009b & 2010). Other Upland Initiative projects have also been carried out in the uplands to the north of the Ystwyth on both sides of the Ceredigion-Powys border as part of the Mynydd y Ffynnon Project in the late 1990s by the Dyfed Archaeological Trust (DAT) and Clwyd Powys Archaeological Trust (CPAT) (Sambrook & Silvester, 1997).

Dyfed Archaeological Trust has also undertaken field survey and desktop research for several Cadw grant-aided projects which have included work within the Cwm Ystwyth-Cwm Mwyro survey area. These were the Deserted Rural Settlements survey (Sambrook & Ramsey, 2002) and the Prehistoric Funerary and Ritual Monuments Survey (Cooke, N 2005). These were monument specific projects, designed to improve the understanding and management of monuments previously known in the area. They did not include whole-area field surveys and consequently did not produce a comprehensive record of the archaeological evidence for the monument type within the survey area. Nevertheless, the NMR and regional HER were enhanced by each project and the record for the most significant monument types found in the study area was better informed as a result.

In the early 1990s, Robert Protheroe-Jones undertook the Ceredigion Metal Mines Project, which supplied a great deal of information pertinent to the condition of most mine sites in the county. The South Cwmystwyth mine was amongst the sites included in this survey and the individual features have recently been added to the Historic Environment Record.

DAT also undertook research and fieldwork for the CCW/Cadw/ICOMOS/ Upland Ceredigion Historic Landscape Area, which is included in the Register of Historic Landscapes in Wales. Most of the Cwm Ystwyth-Cwm Mwyro survey area falls within the Cambrian Mountains character area of the Upland Ceredigion Historic Landscape Area. The only exception is a small area at Graig Goch, Cwmystwyth which falls into the Cwmystwyth character area.

1.9.2 Archaeological Excavation

The only record of any archaeological excavation having taken place within the study area relates to work carried out during 1928, when a barrow was reportedly opened at Crug Gynon and the cremation burial of a child discovered (Peate, 1929).

1.9.3 Palaeoenvironmental Surveys

Some palaeoenvironmental sampling has been undertaken within the survey area. Work was carried out around Llyn Gynon by Moore and Chater in the late 1960s (Moore & Chater 1969, 370-371). They reported that the slabs of a medieval trackway were found when peat was sampled at the north side of Llyn Gynon. Pollen evidence from peats below and above these slabs was sampled and it was thought that the trackway dated to about A.D. 1200 or later. The results also show that the Llyn Gynon area was once an environment where trees and shrubs were common, but dramatically declined in medieval times. This was interpreted as evidence of the woodland clearance ordered by Edward I in the late 13th century, to prevent rebels and outlaws hiding themselves away in the hills around Strata Florida abbey. A recovery of tree and shrub pollens during the

14th century may have been caused by the combination of the Black Death and the Glyndwr War of Independence, which both undoubtedly affected local society. Another sharp decline in trees and shrubs followed, which may well show the intensification of upland grazing on the mountain pastures, which were controlled by Strata Florida abbey.

In 1969, further work was done at the Elan Valley Bog, the source of the Elan, by Moore, in order to study late-glacial environmental condition in the region (Moore, 1970). To the east of the Claerwen valley, good palaeoenvironmental evidence has been obtained at Esgair Nantybeddau and Pwll Nant Du (Wiltshire & Moore, 1983). Further north, at Gors Lwyd, in the Elan Valley, important evidence was obtained in the late 1960s (Moore & Chater, 1969 and Moore, 1970). These are discussed in 3.1 below.



Plate 4: A photograph looking eastwards down the featureless upper Gwngu valley towards Llyn Gwngu. It shows the spread of purple moor-grass on the lower valley slopes. In the foreground Sheep Fold (NPRN 522447) is seen in a thick patch of reeds. A second structure (NPRN 522199) is hidden by the vegetation immediately to its right.

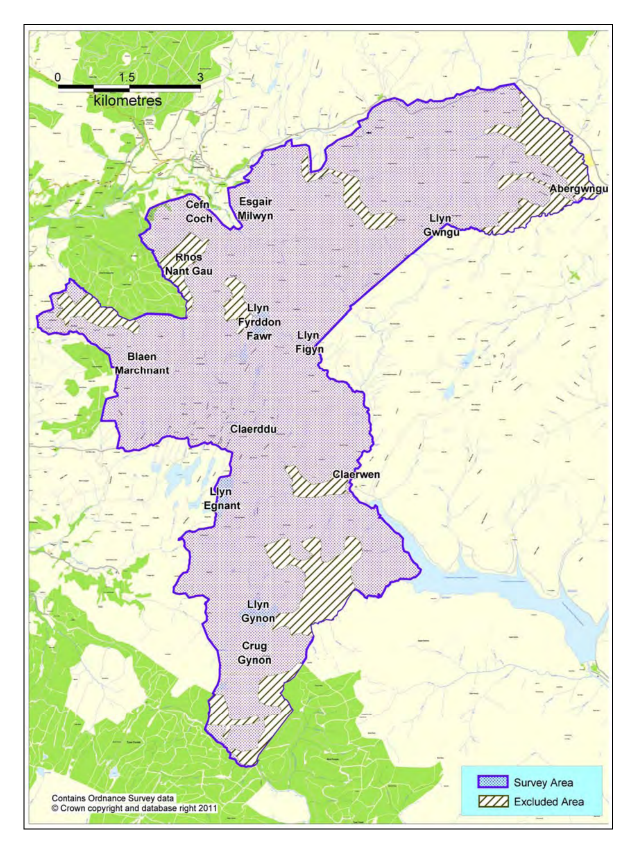


Figure 2: A map showing the places within the study area

1.10 Methodology

1.10.1 Desktop Research

Digital data from the databases maintained by the NMR (RCAHMW) and the Dyfed Historic Environment Record (held by DAT) were the starting point for the desktop research undertaken prior to the fieldwork. The information on 1st, 2nd and 1953 edition Ordnance Survey maps was interpreted and records created for sites of interest within the scope of the project. The relevant parish tithe and estate maps held by the National Library of Wales were also consulted. Documentary records in the NMR and aerial photographs were studied.

The results from the desktop research were entered into a Microsoft Access 2003 database, constructed according to the guidelines given in the Revised Data Standard for Upland Survey. The material included in this database is reproduced in the site gazetteer of this report.

1.10.2 Fieldwork

Almost the whole of the Cwm Ystwyth – Cwm Mwyro uplands is classed as open access land, with only limited areas of enclosed land at Abergwngu and Claerwen farms excluded.

Road access to the study area is generally poor. Vehicular access is available to the public is along the very northern boundary, where the Cwmystwyth to Rhayader road runs through the area. There is a public road which runs eastwards between Ffair Rhos, Ceredigion and the Claerwen valley. This road is passable into the heart of the survey area, but only 4 x 4 vehicles can complete the route to Claerwen farm. This road does however give access via a tarmacadamed trackway to the dam at the southern end of Llyn Egnant. Other than these three routes, the rest of the area is chiefly accessible through farmsteads around the fringes of the survey area, where trackways and footpaths lead onto the open access land. Access would also be possible to the southern part of the survey area, with permission of the Forestry Commission, along the forest road network of the Tywi Forest. This was not used for the survey however, as a footpath along Cwm Mwyro gave adequate access to Crug Gynon and the land to the south.

The fieldwork element of the project covered 49.99km², carried out over 34 days, which was an average coverage rate of *circa* 1.47km² per day.

30m and 50m transects were used according to the nature of the terrain (wider transects were favoured on steeper slopes). There were no areas which could not be adequately surveyed in this manner.

Features were recorded on pro-forma sheets derived from the database. This had a two-fold benefit: ensuring previously recorded information was readily available in the field and that standard recording of features was undertaken. The pro-formas had space for field sketches which were made where appropriate. The pro-forma sheets have been deposited with the RCAHMW as part of the project archive. Digital photographs were taken where appropriate and these have also been included in the project archive as TIFF files.

2. Analysis of Sites recorded in the Survey area

2.1 Number of sites

Prior to this survey, 40 archaeological sites were included in the RCAHMW's National Monuments Record data supplied for Cwm Ystwyth-Cwm Mwyro survey area. 13 of these sites were removed from the dataset as they were found to be either located outside the area (6 records), duplicate records (2 records) or impossible to reconcile with field evidence (5 records).

Following the field survey there were a total of 601 sites recorded in the NMR for the study area, representing an increase of 2226%.

There were also 107 sites recorded in the Dyfed Regional Historic Environment Record (HER)¹. A further 20 recorded in the Clwyd-Powys HER, which are the product of Tir Gofal desktop surveys undertaken on cross-border holdings such as Claerwen farm during the early 2000s. These sites have been re-evaluated in the field and new records created for the NMR in many cases, although there will not be a direct correlation between the NMR records and the regional HER for the area.

Location maps for all sites recorded by the project can be found in Part 2 of this report, preceding the Site Gazetteer.

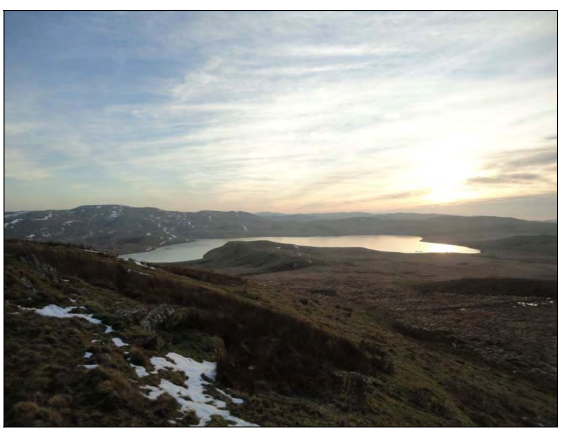


Plate 5: A photograph looking south towards Llyn Gynon, in the southern part of the survey area. The natural beauty of the area is enhanced by the archaeology of its hills and valleys. Prehistoric funerary monuments and medieval or later settlements have been recorded around Llyn Gynon by the survey.

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¹ Maintained by the Dyfed Archaeological Trust.

2.2 Summary of sites by Broad Class

The 601 sites recorded by the project are categorised by Broad Class² in Table 1 and Figure 3.

Broad Class	Number of Sites	Includes
Agriculture and Subsistence	77	Bield, Clearance Cairn, Cottage, Cultivation Marks, Farm Building, Farmstead, Field System, Mound, Pigsty, Pillow Mound, Potato Clamp, Sheep Fold, Sheep Wash
Civil	1	Triangulation Point
Defence	1	Artillery Range
Domestic	53	Bakehouse, Cottage, Deserted Rural Settlement, Farmhouse, Long Hut, Longhouse
Education	3	Rain Gauge
Industrial	61	Buddle, Level, Magazine, Mine Office, Ore Bin, Ore Chute, Peat Cutting, Peat Workings, Prospecting Trench, Quarry, Shaft, Spoil Heap, Wheel Pit
Monument <by form=""></by>	271	Bank (Earthwork), Boundary Bank, Boundary Cairn, Boundary Post, Boundary Stone, Cairn, Curvilinear Enclosure, Enclosure, Mound, Platform, Shelter, Stone, Sunken Shelter, Wall
Religious Ritual and Funerary	26	Cairn, Cist, Ring Cairn
Transport	47	Boat House, Bridge, Footbridge, Road, Trackway, Tramway
Unassigned	38	Building, Carved Stone, Construction Platform, Earthwork, Hollow, Marker Cairn, Natural Feature Pit, Outbuilding, Pit, Standing Stone, Stone Pile, Structure
Water Supply and Drainage	23	Dam, Drainage Ditch, Lake, Leat, Reservoir, Water Pipe, Well

Table 1: Broad Class

Analysing sites according to Broad Class in the Cwm Ystwyth-Cwm Mwyro survey area shows that a number of classes are well represented, although in reality the majority of sites are associated with the exploitation of the area for pastoral farming, including features relating to settlement, land division and stock management. Even industrial sites such as peat workings relate mainly to the activities of the farmers and shepherds who have worked this difficult landscape in recent centuries.

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² Broad Class is used as defined by English Heritage in the monuments thesaurus, http://thesaurus.english-heritage.org.uk

The Domestic Broad Class is well represented in the record, with 53 sites (nearly 9%), which includes deserted rural settlements, long houses, long huts, farmhouses and cottages. Related to this group are 11 platforms, which fall into the Monument <By Form> Broad Class. Agriculture and Subsistence is also well represented, with 77 sites (nearly 13%), but many related features such as boundary banks, shelters or enclosures are also recorded in the Monument <By Form> Broad Class.

Three classes do however stand out as being essentially unrelated to the pastoral traditions of the area. The Industrial class is well represented, with 61 sites in total (10%). This includes peat cuttings and minor quarries, as well as sites related to metal mining, including structures and features which survive at the South Cwmystwyth lead mine complex and prospecting trenches dotted around other parts of the landscape. It should be borne in mind that some other features are related to mining, even though they do not appear in the Industrial class; examples are the leats and dams which controlled water flow to mine complexes, and a number of stone footbridges provided to help men and stock cross the long mine leat which winds its way through the study area from Llyn Fyrddon Fawr.

A significant percentage of the sites recorded relate to the activities of the Elan Estate in the early 20th century, when its boundaries were marked on the ground with hundreds of concrete boundary posts. 142 of these posts have been recorded, which is almost 24% of all sites documented by the survey and over half of the sites included in the Monument <By Form> Broad Class.

The survey has seen a significant boost in the numbers of sites which are included in the Religious Ritual and Funerary Broad Class, but at 26 sites these represent only 4.3% of recorded sites.

One of the more unusual records in the area is that of a Second World War artillery range. This is based on a piece of oral history collected by Paul Sambrook in the Strata Florida area over a decade ago. A local farmer recollected stories about an artillery training range in the hills to the east of Cwm Mwyro. There is little evidence of such an artillery range in the area today, although to the north of Llyn Gynon a few pock-marks were seen and thought to be quite credible shell-holes, produced by relatively light artillery pieces.

Figure 3, below, shows the distribution of sites by Broad Class.

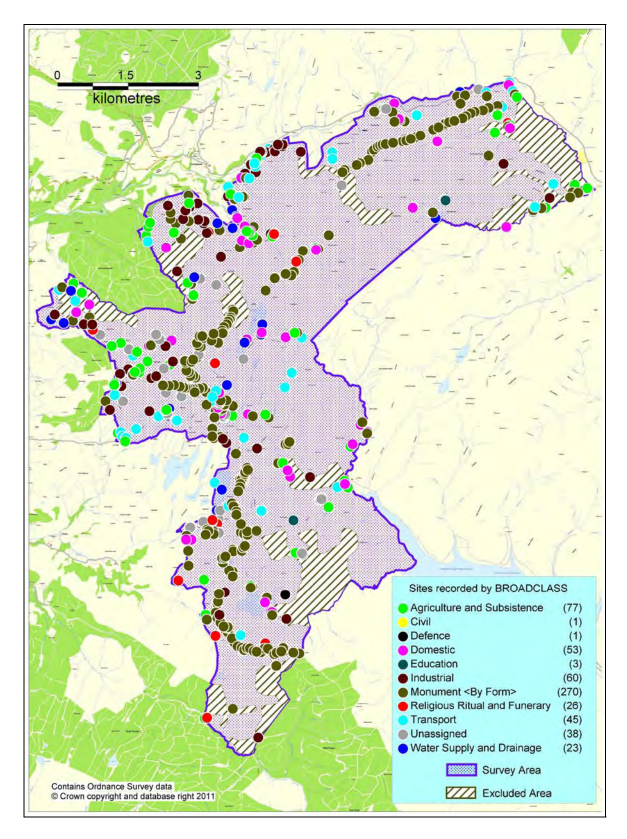


Figure 3: A map showing the distribution of sites by Broad Class

2.3 Summary of sites by Period

As Table 2 shows, the majority of the sites recorded by the survey are of Post Medieval or Modern date. The largest group of sites categorised by Period fall into the Post Medieval category, which includes 185 sites, or 31% of the total. These tend to be features associated with shepherding and farming in the area, as well as metal mining activity, particularly at the South Cwmystwyth lead mine site. The number of sites which belong to the Modern period is high, 165 or 27.6%. This number is greatly inflated by the recording of 142 Elan Estate concrete boundary posts, which were erected just before the First World War.

A significant number of sites (129, or 21.6%) are thought to be of Medieval or early Post Medieval date. This category is inflated by the large number of possible settlement sites in the area, as well as many ancillary features. None of these sites can be ascribed a Medieval date with any certainty, although features such as long huts, longhouses and sunken shelters are usually thought to date back the period when the upland wastes of the area were managed by Strata Florida abbey.

The number of sites which can be attributed to prehistoric periods is very low, amounting to only 26 sites in total, or 4.3%, comprising 20 Bronze Age cairns and a number of possible cairns and cists.

A large group of sites have been recorded as being of Unknown period (46 or 7.7%). Amongst these are a group of linear stone mounds or cairns on Esgair Milwyn which may be of prehistoric date, or could be more recent peat drying platforms.



Plate 6: A photograph showing a ruined cottage at Graig Goch, Cwmystwyth, at the northern edge of the survey area, where steep slopes and crags dominate the landscape.

Period	Number of Sites	Includes
Bronze Age	20	Cairn, Cist, Ring Cairn
Bronze Age?	6	Cairn, Cist
Medieval?;Post Medieval?	131	Bank (Earthwork), Boundary Bank, Cultivation Marks, Deserted Rural Settlement, Enclosure, Farmstead, Long Hut, Longhouse, Platform, Sheep Fold, Shelter, Sunken Shelter, Trackway, Wall
Post Medieval	187	Bakehouse, Bank (Earthwork), Boat House, Bridge, Buddle, Building, Clearance Cairn, Construction Platform, Cottage, Cultivation Marks, Dam, Drainage Ditch, Enclosure, Farm Building, Farmhouse, Farmstead, Field System, Footbridge, Leat, Level, Long Hut, Magazine, Marker Cairn, Mine Office, Ore Bin, Ore Chute, Outbuilding, Peat Cutting, Peat Workings, Pigsty, Pillow Mound, Potato Clamp, Prospecting Trench, Quarry, Road, Shaft, Sheep Fold, Sheep Wash, Shelter, Spoil Heap, Structure, Trackway, Wall, Well, Wheel Pit
Post Medieval?	31	Boundary cairn, Clearance Cairn, Enclosure, Marker Cairn, Peat Cutting, Potato Clamp, Prospecting Trench, Quarry, Sheep Fold, Sheep Wash, Shelter
Post Medieval?;Modern?	8	Bield, Carved Stone, Marker Cairn
Modern	165	Artillery Range, Boundary Post, Bridge, Building, Dam, Enclosure, Footbridge, Marker Stone, Quarry, Rain Gauge, Reservoir, Sheep Fold, Stone Spread, Triangulation Point, Water Pipe
Modern?	2	Cultivation Marks, Marker Cairn
Unknown	49	Boundary Stone, Cairn, Earthwork, Hollow, Mound, Pit, Potato Clamp, Prospecting Trench, Shelter, Standing Stone, Stone, Stone Pile
General	2	Lake, Natural Feature

Table 2: Sites by Period

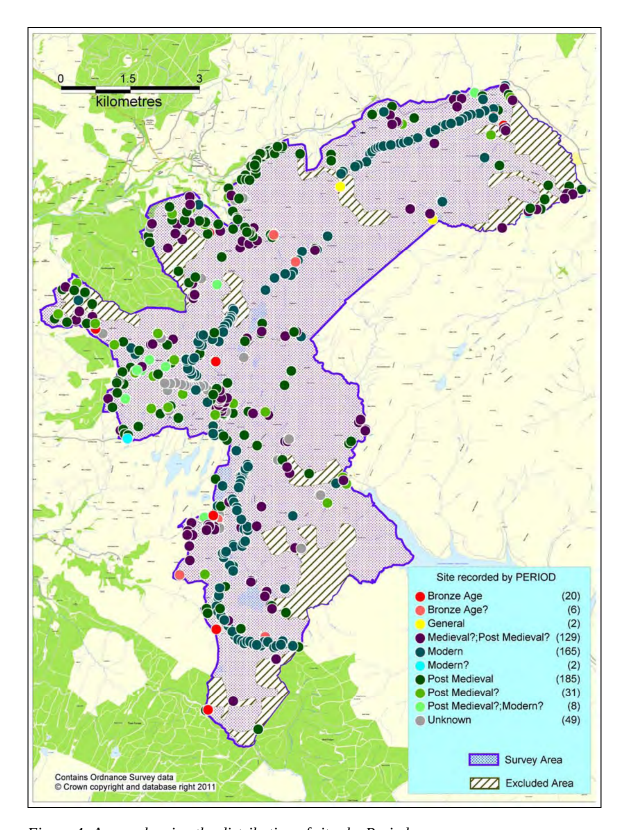


Figure 4: A map showing the distribution of sites by Period

2.4 Summary of sites found by Type

Table 3 shows the range and numbers of site types recorded by the project. A fuller breakdown of this information is found in Appendix A and detailed site descriptions are included in the Site Gazetteer in Part 2. Figures 6, 7 & 8 also map the distribution of the most significant site types.

ARTILLERY RANGE	1
BAKEHOUSE	1
BANK (EARTHWORK)	23
BIELD	3
BOAT HOUSE	1
BOUNDARY BANK	1
BOUNDARY CAIRN	1
BOUNDARY POST	142
BOUNDARY STONE	15
BRIDGE	4
BUDDLE	1
BUILDING	3
CAIRN	29
CAIRN?	3
CARVED STONE	1
CIST	1
CIST?	2
CLEARANCE CAIRN	4
CLEARANCE CAIRN?	1
CONSTRUCTION	1
PLATFORM	_
COTTAGE	8
CULTIVATION MARKS	5
CURVILINEAR ENCLOSURE	1
DAM	5
DESERTED RURAL	2
SETTLEMENT	
DRAINAGE DITCH	2
DRAINAGE DITCH?	3
EARTHWORK	2
ENCLOSURE	10
ENCLOSURE?	2
FARM BUILDING	1
FARMHOUSE	4
FARMSTEAD	6
FIELD SYSTEM	3
FOOTBRIDGE	12
HOLLOW	7
LAKE	1
LEAD MINE	1
LEAT	4
LEAT?	1
LEVEL	7

LONG HUT	27
LONG HUT?	5
LONG HUT?;SHELTER?	4
LONG HUT?;SUNKEN	1
SHELTER?	
LONGHOUSE	2
MAGAZINE	1
MARKER CAIRN	12
MARKER STONE	1
MINE OFFICE	1
MOUND	1
NATURAL FEATURE	1
ORE BIN	1
ORE CHUTE	1
OUTBUILDING	1
PEAT CUTTING	10
PEAT CUTTING?	1
PEAT WORKINGS	4
PIGSTY	1
PIGSTY?	1
PILLOW MOUND	1
PILLOW MOUND?	1
PIT	2
PLATFORM	11
PLATFORM?	2
PLATFORM?;QUARRY?	1
POTATO CLAMP	7
POTATO CLAMP?	1
POTATO CLAMP?;PILLOW	5
MOUND?	
PROSPECTING TRENCH	3
PROSPECTING TRENCH?	6
QUARRY	16
QUARRY?	2
RAIN GAUGE	3
RESERVOIR	1
RING CAIRN	3
RING CAIRN?;CAIRN?	1
ROAD	1
SHAFT	2
SHEEP FOLD	23
SHEEP FOLD?	6
SHEEP FOLD?;LONG HUT	1
	1

SHEEP FOLD?;LONG HUT?	1
SHEEP WASH	5
SHELTER	16
SHELTER?	5
SHELTER?;SHOOTING	1
BUTT?	
SPOIL HEAP	2
STANDING STONE	1
STONE	1
STONE PILE	3
STONE SPREAD	1

STRUCTURE	2
SUNKEN SHELTER	18
SUNKEN SHELTER?	5
TRACKWAY	28
TRAMWAY	1
TRIANGULATION POINT	1
WALL	2
WATER PIPE	1
WELL	4
WELL?	1
WHEEL PIT	2

Table 3: Sites by Type

2.5 Summary of sites by Altitude

Table 4 shows the number of sites per 50m contour band, the amount of land in each 50m band and the density of sites per square kilometre. Figure 5 shows the distribution of sites over the 50m contour bands.

The area has 8 contour bands. The lowest two bands, between 200 metres and 299 metres, are not large enough to present meaningful statistical information. They represent narrow strips of land along the Ystwyth valley which includes the site of the South Cwmystwyth lead mine. Within the study area they are both very small areas but with an unrepresentative concentration of sites so greatly inflating the number of sites per square kilometre recorded within it at 200 and 51.6 respectively.

The next two bands, from 300 metres to 399 metres are larger, although still represent relatively narrow areas, particularly along the Ystwyth valley, but also along the Gwngu, Marchnant, Claerddu and Claerwen valleys. They have relatively high site densities, at 17.24 and 14.96 sites per km². This indicates some concentration of human activity in lower, more accessible areas.

Site density tails off between 400 metres and 549 metres, averaging close to 8 sites per km² across the three contour bands, which represents the vast bulk of the landscape within the survey area (over 48 km² or nearly 83%). Interestingly, however, site density spikes again in the highest contour band, which is the land above 550 metres. Over 2 km² fall into this band, with site density rising to 24.74 sites per km². These include Bronze Age cairns and the later marker cairns, stone pillars, shelters, folds and triangulation pillars which are found on them.

This confirms that most of the high ground in the area has a low density of archaeological sites. The greatest density of recorded sites lies on the lower ground, within the valleys of the study area, a clear reflection of the bleak and exposed environment found on the higher ground. The presence of prehistoric funerary monuments on many of the highest summits breaks this pattern, however.

Annendiv	C provides	details of site	c by NPRN Name	and contour band.
ADDEHUIX	C DIOVIGES	details of site	S DV INFINIA INAIIIC	and Comour Dand.

Contour band	Number of	Sq km	Sites per sq
	sites		km
200m to 249m	16	0.08	200
250m to 299m	31	0.65	51.6
300m to 349m	25	1.45	17.24
350m to 399m	94	6.28	14.96
400m to 449m	137	15.23	8.99
450m to 499m	140	17.63	7.94
500m to 549m	106	15.51	6.83
550m to 599m	52	2.10	24.76
Total	601	58.93	

Table 4: Sites by contour band

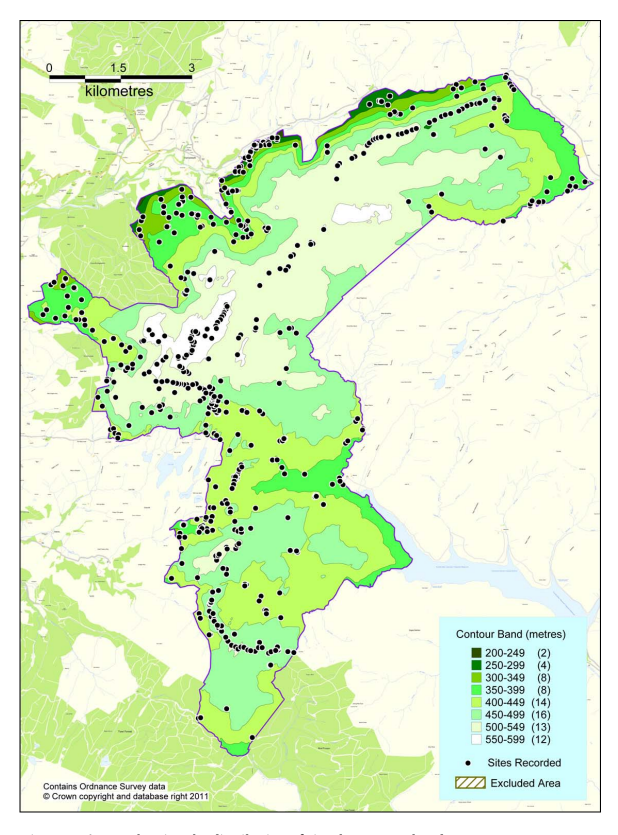


Figure 5: A map showing the distribution of sites by contour band

2.6 Significant new sites

A number of individual sites, or group of sites, discovered during the project, or recorded in detail for the first time, are considered to be of significance;

2.6.1 Funerary monuments

Prior to fieldwork, only 3 Bronze Age cairns in the study area were recorded in the NMR. During fieldwork, a number of previously unknown cairns were discovered. They mark a significant increase in the number of funerary monuments now known in the survey area and collectively are therefore to be considered to be of importance.

A number of these cairns have individual significance. One of these was the Cwm Mwyro Ring Cairn (NPRN 522715), which stands alongside the main trackway between the Mwyro valley and Crug Gynon. It measures 16 metres by 13 metres and is one of the largest funerary sites recorded in the area. It appears to have survived relatively undisturbed.

Further north, at Lan Ddu Fawr (NPRN 522639) and Bryn Dafydd (NPRN 522209) two large stone summit cairns were recorded for inclusion in the NMR for the first time. Despite its size and prominence, Bryn Dafydd cairn had never been recorded as an antiquity by the Ordnance Survey or archaeological fieldworkers. Both are substantial cairns and belong to a group of large, summit cairns which lie in the area between the Teifi Pools and Cwmystwyth.



Plate 7: A photograph of the newly discovered Bryn Dafydd round cairn (NPRN 522209).



Plate 8: A photograph of the Llan Fawr Ddu cairn (NPRN 522639) when covered with snow.



Plate 9: A photograph of the newly discovered Cwm Mwyro Ring Cairn (NPRN 522715).

2.6.2 Medieval and Post Medieval Settlement

The Cwm Ystwyth – Cwm Mwyro survey area, and the wider Elenydd upland region, is recognised as being amongst the most sparsely occupied landscapes in Wales. Despite this, the evidence for medieval and later settlement across the survey area is considerable and proof that the area has not always been an unpopulated wilderness. The 2011-2012 survey recorded many deserted settlement sites, some of which are certainly of significance, whether individually or as part of a group. There are three particular areas of interest;

At the northern edge of the survey area, in the upper Ystwyth valley, a series of earthwork platforms have been recorded by the project alongside the present road between Cwmystwyth and Rhayader. The three platforms (NPRNs 522387, 522388 and 522390) are evidence of settlement in the highest part of the Ystwyth valley, along which there has undoubtedly been a track or roadway since medieval times, certainly since early post medieval times.

In the central part of the survey area, along the Claerddu valley, there were few known settlement sites prior to the field survey. The abandoned farmstead of Claerddu was well known, but no other settlement was recorded in the NMR. The field survey recorded at least 10 settlements or possible settlements, with a range of ancillary features including shelters, sunken shelters and sheep washes, that show the Claerddu valley to have been a well populated landscape in late medieval or early post medieval times. This chimes with the description made by the Tudor traveller John Leland, who in the 1530s crossed the Claerddu and noted two "poore cotagis for somer dayres for catel". Undoubtedly, the dwellings Leland saw are amongst those now recorded in the NMR, but it is difficult to establish which two he refers to (this is further discussed in 3.3 below).

A very different type of settlement site was found further south in the study area, overlooking the source of the Afon Tywi. A sub-circular, earthwork enclosure (NPRN 522730), is situated on a south-facing terrace. A large earthwork platform (NPRN 522731) lies inside the enclosure. This seems to be a type of site which is only found to the south of the Claerddu valley in the study area, and includes at least two other previously known examples. One of these sites lies on the northern side of Llyn Gynon (NPRNs 408470 & 408471) and further north, near Claerwen, is yet another earthwork enclosure and platform (NPRN 408448), which had been identified by a previous aerial survey. A little over 1 kilometre north-northeast of Llyn Gynon a newly recorded site (NPRN 522725) may belong to this group of earthwork settlement sites, but it is a more ephemeral site, largely obscured by reed growth and its true character could not be determined.

There are no other settlement sites of this type within the area and for this reason alone some significance is attached to them. It may be significant to note that these features all lie due east of the upper Mwyro valley, which formed part of the home grange of Strata Florida abbey in medieval times.



Plate 10: A photograph showing part of the earthwork enclosure NPRN 522730, looking southwards to the source of the Tywi. Platform NPRN 522731 is at the centre.



Plate 11: A photograph of a similar deserted settlement site (NPRN 408448) near Claerwen.

2.6.3 Llyn Fyrddon Fawr mine leat

One of the most impressive archaeological features in the survey area is also one of the least obvious. It is a disused mine leat (NPRN 412613) which once carried water from the Llyn Fyrddon Fawr and Llyn Fyrddon Fach lakes, at the heart of the survey area, to the Glogfawr Lead Mine, over 5 kilometres to the west.

The carefully engineered course of the leat begins at a substantial dam (NPRN 522664) which was built in the 19th century to raise the level of Llyn Fyrddon Fawr. A smaller dam (NPRN 522510) was also built on Llyn Fyrddon Fach, controlling the water flow into its larger neighbour.

From a sluice in the dam the leat follows the contour and gradually descends, running eastwards at first, then sweeping southwards, before turning westwards, then northwards, eventually feeding into the upper Marchnant stream. About a kilometre downstream a second leat (NPRN 522509) taps into the Marchnant and takes water the remainder of the journey to the reservoir at the mine complex.

From the dam to the mine, the two leats between them descend less than 130 metres in altitude and the course of the upper leat, around innumerable turns and twists, through rock cut and laundered sections, measures a total of almost 10 kilometres. Along its course there are numerous footbridges, created by laying slate slabs over the leat to allow sheep and shepherds to cross what must have been something of a barrier when it was in use and carrying its full capacity of water.



Plate 12: A photograph of the Llyn Fyrddon Fawr Dam (NPRN 522664).



Plate 13: A photograph of a slate slab "footbridge" across the leat NPRN 412613.



Plate 14: A photograph of the leat NPRN 522509, close to Glogfawr mine.

2.6.4 Possible cairn cemetery

A group of unusual structures were recorded on Esgair Milwyn, Cwmystwyth, on an exposed, natural terrace overlooking the Ystwyth valley. A group of 13 rectilinear stone mounds or cairns were recorded.

The purpose of these structures is unknown, but they bear a striking resemblance to several larger clusters of stone cairns recorded by Trysor in the Brecon Beacons during an earlier Uplands Initiative survey (Hall & Sambrook, 2009). No explanation has been arrived at for the Breconshire examples, which occurred in discrete groups, the largest including nearly 50 structures. They were clearly not associated with peat drying, or with land clearance or animal shelters, and were found in both sheltered and exposed locations.

It is similarly difficult to interpret the features on Esgair Milwyn. It is possible that the mounds are funerary cairns or even graves. They are all of similar size, less than 3 metres long by 1.5 metres wide, and are aligned either north to south, or northwest to southeast.

It seems unlikely that they could be clearance cairns, given their context. The landowner was of the opinion that these stone mounds were associated with peat drying. There is some merit in this explanation, as the site is partly exposed to the prevailing winds and alongside a trackway which runs further to the east to an area where peat is found. The argument against this interpretation is that there are two groups of these features, about 100 metres apart. The easternmost cluster of 5 stone mounds are on a terrace that is less open to the prevailing winds and facing north, which is not an ideal location for drying peat. It is also notable that there is no comparable group of linear stone piles found in the survey area, even though peat cutting was a widely practiced activity. Some of the stone mounds are also upstanding structures, the highest up to 0.80 metres, and it is difficult to envisage how they would serve as peat stacking or drying platforms.

Despite the uncertainty surrounding the date and purpose of these features, they are an unusual site type which is rarely encountered. The similarities with sites in the Brecon Beacons are of great interest also. Only further investigation, including excavation, can help explain the purpose of these rather enigmatic stone piles.



Plate 15: A photograph of one of the western "cairns" on Esgair Milwyn (NPRN 552752).



Plate 16: A photograph of one of the eastern" cairns" on Esgair Milwyn (NPRN 552752).



Plate 17: A photograph of a similar feature on the Brecon Beacons (NPRN 246065).

2.7 Value of AP mapping to the field project

The RCAHMW supplied interpretation of aerial photographs as digital files, referred to as AP mapping in this report.

798 separate records for AP mapping were supplied by the RCAHMW and were investigated in the field during the course of the survey. Table 5 lists all AP Mapping records by site type, as recorded in the field. They are not mapped in this report, however, due to the number of features recorded, but digital records have been supplied to the RCAHMW as part of the project archive.

As Table 5 shows, 424 of the AP mapping features proved to be natural features, such as natural rock outcrops, vegetation, water courses and peat hagging. Another 80 features could be ascribed to marks caused by sheep tracks or vehicle tracks.

Only 124 of the AP mapping records corresponded with features on the ground. This represented just 76 archaeological sites as some linear features had more than one AP mapping record along their course.

It is evident that the bleak landscape of the Cwm Ystwyth-Cwm Mwyro survey area gives much lower returns in an AP mapping exercise than might be expected in a farmed landscape under more favourable conditions. *Molinia*, heather and peat bogs obscure many surface or sub-surface features, but the fragile landscape is also very easily marked or eroded by modern activity, including animals following regular tracks. Many actual archaeological features are also hidden, or partly hidden in thick reed patches, which make them all but invisible from the air, and difficult to interpret on the ground also.

There is a low success rate in identifying archaeological monuments through AP Mapping in this area and it was of limited value to the field survey. This compares with the results experienced in the neighbouring survey areas of Elenydd (North) and Elenydd (Central) however (see Hall & Sambrook, 2009a and 2010).

Agricultural drainage	20	Nothing seen	21
Animal feeder	4	Outside study area	15
BANK (EARTHWORK)	4	PEAT CUTTING	11
Bank on OS maps	2	PEAT WORKINGS	11
BIELD	1	PLATFORM	1
BOUNDARY BANK	1	PROSPECTING TRENCH	5
Braiding of trackway	7	PROSPECTING TRENCH?	1
BUILDING	1	QUARRY	8
CAIRN	2	Quarry trackway	1
CULTIVATION MARKS	14	QUARRY?	1
DAM	3	SHEEP FOLD	4
DRAINAGE DITCH	1	Sheep track	59
DRAINAGE DITCH?	3	SHEEP WASH	3
ENCLOSURE	5	SHELTER	1
Fence line	7	SPOIL HEAP	1
Informal trackway	1	SUNKEN SHELTER	1
LEAT	3	TRACKWAY	23
LEVEL and its spoil heap	1	TRACKWAY, braiding	1
LONG HUT	10	TRAMWAY	1
MAGAZINE	1	Tree trunks	28
Modern trackway	1	Vehicle track	21
Natural feature	474	WALL	1
Not an antiquity	3	WELL	1

Table 5: Categorisation of AP mapping features

3. Cwm Ystwyth-Cwm Mwyro: History and Archaeology: Characteristics and Comparisons

3.1 Palaeoenvironmental evidence

The survey area lies within a landscape which was heavily modified by glacial action during the last Ice Age, leaving an upland plateau dissected into a series of smooth, rounded hills by steep sided valleys. Although only a small number of palaeoenvironmental sampling sites are located within, or close to the study area, sufficient information has been retrieved to give some insight into environmental conditions in the late glacial and early prehistoric periods in the wider district.

The Gors Lwyd peat bog is located just outside the northeastern corner of the survey area. Palaeoenvironmental sampling here in the late 1960s provided important evidence of relevance to this study area (Moore & Chater, 1969; Moore, 1970). Pollen evidence from Gors Lwyd demonstrates that a tundra environment was present in the area around 13,000 BC. Around 9,800 BC birch forests were beginning to be established, although by 8,800 BC this first flourishing of birch came to an end and there appears to have been a return to open montane grassland and juniper scrub on local hills. The colder period of the Younger Dryas, 8,800 to 8,300 BC, saw a brief return to a tundra environment.

By 8,000 BC, it would appear that birch woodland was again established in hollows and valleys, gradually spreading onto the hills, although pollen evidence suggests that grasses and open-habitat herbs may have survived longer locally, on the more exposed hills. A sharp rise in hazel appears to have followed, a characteristic found in many western parts of Britain, where mild, maritime conditions favoured its growth.

Later sampling was undertaken at two sites located within 2.5km to the east of the survey area, at Pwll Nant Ddu and Esgair Nantybeddau (Wiltshire & Moore, 1983). The pollen evidence and radiocarbon dating from these sites provides slightly different dates to those offered by Gors Lwyd for the spread of birch forests (*circa* 8,500 BC) and date the rise of hazel to *circa* 8,200 BC. Charcoal fragments dating to the Mesolithic period, *circa* 7,500 BC, were also reported, suggesting this to be evidence of some forestry clearance through burning, the first human impact on the area.

Throughout the Mesolithic period $(7,700 - 5,500 \, \text{BC})$, pollen evidence from Gors Lwyd shows that there was a mixed woodland in the area, possibly not extending onto the highest ground, which may include the hills in the northern half of the survey area, which reach over 550m at several locations. Species such as pine, oak and elm became increasingly dominant during this period. Wiltshire & Moore note damper conditions and a rise in alder pollens after 6,200 BC, with a general transition to more open conditions, with heather, grass and sedge pollens increasing by *circa* 5,000 BC. This may be further evidence of the clearance of woodland for hunting, with the open hills then being used to graze domesticated animals during the Neolithic.

Moore & Chater (1969) found evidence of a marked rise in pine pollens by *circa* 4000 BC, and suggest that this may represent an invasion of pine on early bog surfaces, formed at wet hollow locations such as Gors Lwyd, at a time when these bog surfaces were drying out in the warmer climate, as the Climatic Optimum approached. They also speculate that extensive peat bog formation had begun in the region by 3000 BC, quoting the discovery of pine wood beneath peat formations jus to the west of the survey area at Llyn Teifi (Moore & Chater, 1969, 195). This pine wood was dated to 3300bc by

radiocarbon dating and must have been buried by the peat quickly enough to have ensured its preservation. No evidence of wood beneath the peat was noted in the survey area during fieldwork in 2010-2011, although there were relatively few places encountered where the peat was sufficiently eroded to observe the base of the peat beds. By the late Neolithic, human activity was undoubtedly a factor in environmental change and the appearance of pollens associated with cultivation at Gors Lwyd, including *Plantago lanceolata*, English Plantain, indicates that domesticated animals were probably grazing in the area by the early Bronze Age.



Plate 18: A photograph showing an exposure of thick peat beds close to the source of the Afon Elan.

The pollen evidence from Esgair Nantybeddau and Pwll Nant Du also suggests that cultivation was present in the wider area by the later Bronze Age and during the Iron Age. Further light is thrown on the environmental history of the later prehistoric and early historic periods in the wider area by the work carried out by Chambers et al (2007) at Drygarn Fawr, some 13km further to the south in the Elenydd hills. Radiocarbon dating at this site shows that between *circa* 60BC and 320AD the area was probably relatively dry, with heather and sedges present, as well as some purple-moor grass, but not sphagnum moss. This may just reflect a generally warmer, drier climatic period. It would appear likely that during the subsequent 1700-2000 years, climatic variation has simply meant that there have been fluctuations between drier and wetter conditions, but the essential open character of the Elenydd hills has generally persisted.

Some palaeoenvironmental sampling was also undertaken within the survey area by Moore and Chater in the late 1960s (Moore & Chater 1969, 370-371). They reported that the slabs of a medieval trackway were found when peat was sampled at the north side of Llyn Gynon. Pollen from peats below and above these slabs was sampled and it was thought that the trackway dated to about A.D. 1200 or later. The results also showed that the Llyn Gynon area was once an environment where trees and shrubs were common, but dramatically declined in medieval times. This was taken to signify evidence of the woodland clearance ordered by Edward I in the late 13th century, to prevent rebels and outlaws hiding themselves away in the hills around Strata Florida abbey. A recovery of tree and shrub pollens during the 14th century may have been caused by the combination of the Black Death and the Glyndwr War of Independence, which both undoubtedly affected local society. Another sharp decline in trees and shrubs followed, which may well show the intensification of upland grazing on the mountain pastures, which were controlled by Strata Florida abbey.

It is also likely that the hill pasture of this area was had a far more diverse flora during later medieval and early post medieval times. The modern landscape across most of the Cwm Ystwyth-Cwm Mwyro uplands, and neighbouring areas, is dominated by *Molinia caerulea* or purple-moor grass, which has had a negative impact, both on the natural mires of the area and the traditional heather and grass pastures which have sustained local pastoral activity for centuries. Chambers *et al* (2007) suggests that the degradation of the upland pastures of the area may well be a phenomenon associated with the past century or so. His work at Drygarn Fawr indicates that the present dominance of *Molinia caerulea* may in fact be due to high stocking rates and consequent nutrient enrichment of the soil in recent within the past two centuries. More recent work at Llyn Gynon (Stevenson & Thompson, 1993) has suggested that *Calluna* degradation may even be a 20th century phenomenon.

3.2 Prehistoric archaeology

3.2.1 Previously recorded prehistoric sites

There are no artefact finds or archaeological sites recorded in the National Monuments Record in the Cwm Ystwyth-Cwm Mwyro survey area predating the Bronze Age. Prior to the 2009 survey, there were only four Bronze Age funerary monuments recorded within the Cwm Ystwyth-Cwm Mwyro survey area;

NPRN 303636	Llethr Brith
NPRN 303666	Blaen Marchnant
NPRN 303667	Carn yr Hyrddod
NPRN 303638	Carreg Naw Llyn

Three of these sites are fine round cairns in elevated positions. The body of each cairn is now a low, stone spread, though distinctly sub-circular in form. Blaen Marchnant has an unusual stone spread running off the northwest side of the cairn, over 10 metres wide and extending for over 10 metres downslope. In each case later activity has seen the use of some cairn material to construct stone pillars, marker cairns or sheepfolds on top of the monument. At Carn yr Hyrddod a substantial drystone sheep shelter encloses a triangulation pillar.



Plate 19: A photograph of Llethr Brith cairn (NPRN 303636) The top of the later marker cairn built on the cairn is partly composed of white quartz blocks.



Plate 20: A photograph of Carn yr Hyrddod (NPRN 303667) taken during a sudden blizzard. A large sheep shelter stands on the cairn and encloses a triangulation pillar.



Plate 21: A photograph of the Blaen Marchnant cairn (NPRN 303666). A large sheep shelter stands on the cairn.



Plate 22: A photograph of a large stone spread which runs off the northwestern side of the Blaen Marchnant cairn (NPRN 303666). It seems to be contemporary with the cairn.

3.2.2 Prehistoric sites recorded in 2011-2012

The 2011-2012 Cwm Ystwyth-Cwm Mwyro survey has added a significant number of Bronze Age funerary and ritual monuments to the National Monuments Record. These include a 13 newly recorded round cairns, 3 possible round cairns, 3 ring cairns and one possible ring cairn, along with a cist and two possible cists (see Figure 6 below). No prehistoric settlement sites were recorded.

The most significant new sites have been described in 2.6.1 above. The remaining funerary and ritual sites are of considerable importance, individually and collectively. One of the more significant monuments is a grass-covered cairn on the summit of Crug Gynon (NPRN 522708) which was not previously recorded accurately by either the NMR or HER.

A fine example of the smaller round cairns of the area is NPRN 522596, a low, stony mound measuring 7 metres in diameter looking down the Marchant valley. Another prominent small cairn (NPRN 522360) stands along the main trackway and looks down the Egnant valley, with a modern marker cairn raised on top of the original structure. Less than 200 metres east-northeastwards towards the Llyn Egnant dam, a fine ring cairn was also discovered (NPRN 522377), and another 130 metres to the east-southeast was another probable round cairn (NPRN 522350), although this has suffered some disturbance.

Good examples of minor round cairns are two cairns on the Bryn Glas and Talcen yr Esgair ridges overlooking Gors Lwyd, in the Elan Valley (NPRNs 522258 & 522263). They are low, stone cairns, no more than 3 metres in diameter. Interestingly they are about 1.1km south of, and intervisible with, a scheduled cairn cemetery to the north of the Cwmystwyth-Rhayader road. Another small round cairn, 4.5 metres in diameter was recorded south of Llyn Gynon, overlooking the site of the large ring cairn NPRN 522715 and a small satellite cairn NPRN 522726, 240 metres downslope to the southwest at the head of the Egnant valley.

A good example of a small ring cairn (NPRN 522693) was recorded near Cwmystwyth. whilst the unexpected discovery of a cist (NPRN 522314) without any trace of a cairn, demonstrated the fact that there may be many more minor prehistoric funerary and ritual sites which remain to be discovered as their small size makes it possible for them to remain quite hidden in even a modest cover of grass or heather.

It is worth noting one other site which has been interpreted as a possible Bronze Age cist (NPRN 522376), but which survives as an opened hollow or pit, surrounded by upstanding stone slabs. In the field there was some discussion regarding the date and purpose of this site. It seems unlikely to be a quarrying or mining feature and it shares none of the characteristics associated with settlement or agricultural-related structures in the area. A funerary or ritual purpose and prehistoric date does, therefore, seem a credible interpretation of the evidence.



Plate 23: A photograph of the Egnant Cairn (NPRN 522360).



Plate 24: A photograph of the Marchnant cairn (NPRN 522596).



Plate 25: A photograph of a possible cist or stone setting on Lan Fawr (NPRN 522596).



Plate 26: A photograph of the Crug Gynon cairn (NPRN 522708).

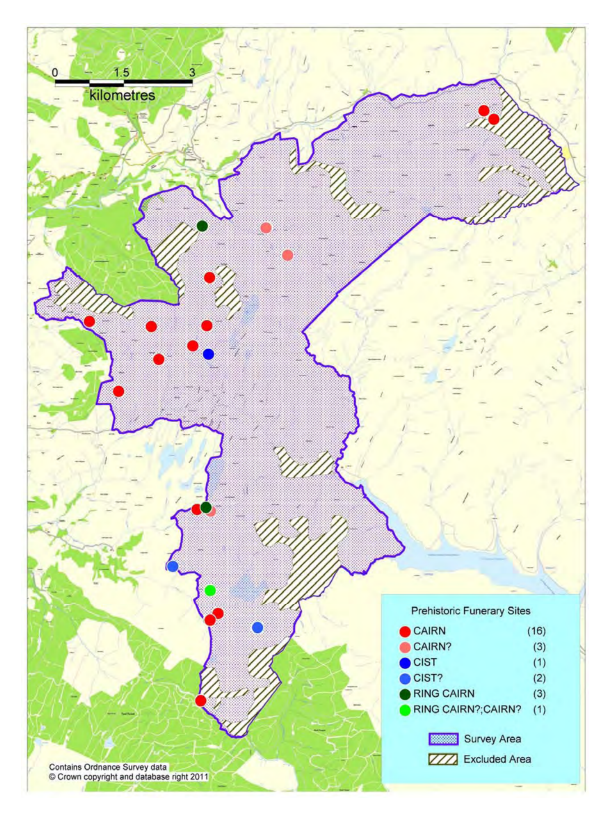


Figure 6: A map showing the distribution of prehistoric funerary and ritual sites in the Cwm Ystwyth-Cwm Mwyro survey area.

3.2.3 Significance of the prehistoric archaeology

Palaeoenvironmental evidence suggests that there was a human presence in the Cwm Ystwyth-Cwm Mwyro survey area, or in the surrounding district, by the Neolithic period. The absence of monuments and artefact finds of early prehistory within the survey area may reflect the likelihood that any evidence from these periods is likely to be obscured by peat, which covers a substantial part of the landscape.

In view of the number of Bronze Age funerary sites recorded across the district, it appears that the Bronze Age saw a significant increase in human activity. It seems reasonable to suppose that the Ystwyth, Elan and Claerwen valleys would have provided natural routeways through the Cambrian Mountains during this period.

The presence of Bronze Age funerary monuments on high ground further east above each of these valleys is matched by the larger group of Bronze Age funerary cairns now recorded along the western edge of the Cwm Ystwyth-Cwm Mwyro survey area as a result of this project.

The concentration of Bronze Age sites in the western half of the survey area (see Figure 6) is in itself significant and may suggest that the settlements which accompanied the funerary monuments lie to the west or in main valleys such as the Ystwyth. The significance of attested Bronze Age copper mining at Copa Hill, Cwm Ystwyth should not be overlooked, as there has to be a presumption that such activity would be accompanied by some settlement, as well as funerary activity.

The absence of Bronze Age funerary and ritual sites from the eastern half of the survey area may reflect a deliberate choice to avoid the area, possibly as blanket bog had already started to form in the area during that period. It may equally be due to the presence of extensive peat bogs which mask much of the landscape obscuring subsurface evidence of human activity.

There is no known evidence of Iron Age activity in the study area. This may simply indicate that settlement was focused on sites away from the main Cambrian Mountain block; Iron Age hillforts are known just to the west, around Pontrhydfendigaid and Ystrad Meurig. It is therefore possible that the hills of the Cwm Ystwyth-Cwm Mwyro area were valued as mountain pastures during the Iron Age, with settlement and cultivation confined to lower land.

3.3 Medieval and Post Medieval Settlement and Agriculture

3.3.1 Historical overview

The absence of settlement evidence from prehistoric times also applies to the Roman and early medieval periods in Cwm Ystwyth-Cwm Mwyro. There is, however, evidence of a Roman presence in the wider area, with a Roman fort and extra-mural settlement at Trawscoed (NPRN 92311), 9 km to the west. There is also a Roman marching camp at Esgair Perfedd (NPRN 261456), some 6km to the east of the study area.

The settlement history of the Cwm Ystwyth-Cwm Mwyro survey area is therefore wholly related to the medieval, post medieval and modern periods. Today, there is only a single occupied dwelling in the whole of the Cwm Ystwyth-Cwm Mwyro survey area, namely at Abergwngu (NPRN 522196), a small farmstead owned by the Elan Estate and refurbished for a new occupant during 2011. There are a small number of deserted farmsteads, such as Claerddu (NPRN 408915), Blaen Milwyn (NPRN 522208) and Blaen Marchnant (NPRN 522221), as well as a small number of ruined cottages in the Milwyn valley and in the vicinity of the South Cwmystwyth lead mine.

Clearly there was scope for the discovery of many more settlement sites in this extensive upland area. It was evident that the settlement history and distribution of sites had not been well-documented in the past. As expected, a significant number of the discoveries have been made during fieldwork which dramatically change perceptions of the extent and nature of settlement during, and since, medieval times.

The survey area fell within three of the upland granges of Strata Florida abbey in medieval times. South of Llyn Egnant and Nant Melyn was the Pennard Grange. The land between Nant Melyn northwards to a line between Marchant and Llyn Figyn Felen fell within the Mefenydd Grange. The area to the north of that line belonged to the Cwmystwyth Grange. The abbey had control over the mountain pastures on both sides of the modern county boundary, with the Cwmdeuddwr Grange on the Powys side. Rights to these uplands had been granted by Rhys ap Gruffudd, prince of Deheubarth in 1184. The land has been characterised by upland pasture lands since that time. References as early as the late 12th century indicate that it was essentially regarded as a mountainous wasteland even at that early date. Giraldus Cambrensis, in 1199, merely hastened "through the mountains of Elenydd" on a journey from Strata Florida to Abbey Cwmhir (Butler, 2005, 163).

During the late 1530s, John Leland visited the area and documented his visit in his "Itinerary through Wales" (Toulman-Smith, 1906). Leland stood at the heart of the survey area on Carregnawllyn, describing the land he saw all around him as "Montaine Ground" comprising mostly "wilde Paftures and Breding Grounde" (Toulman-Smith, 1906, 122). Leland also visited the lead mines of Cwmystwyth, from where he travelled up the Ystwyth, noting the source of the Ystwyth before he travelled on to Llangurig and the Wye valley. One of his most interesting observations is that between Strata Florida and the Wye he saw neither "Wood nor Corne", again implying that the area was characterised wholly by moorland and mountain pasture ground (Toulman-Smith, 1906, 122).

Leland also provides a particularly valuable piece of evidence regarding the nature of settlement in the survey area at the close of the medieval period. He notes that animals were freely put to pasture on the hill, without payment. By implication this suggests that a population existed around the mountain fringes, undoubtedly using herdsmen to look

after animals depastured on the hills. This demonstrates that the *hafod* tradition was still in place in his day

Remarkably, Leland notes that he came across a pair of hafods and even met their occupants as he crossed the Claerddu, at the heart of the survey area; "The first river be side Tyue that I passid over was Clardue, that is to say Blak Clare, no great streame but cumming thoroug cragges. In the farther side of hit I saw ii. veri poore cotagis for somer dayres for catel, and hard by were ii. hillettes, thorough the wich Clarduy passith, wher they fable that a gigant striding was wont to wasch his hondes, and that Arture killid hym. The dwellers say also that the gigant was buried therby, and shew the place."

One particularly fascinating opportunity which arose during the survey was to try to retrace Leland's steps and identify the dwellings he saw. The survey of the Claerddu valley proved remarkably successful in identifying and recording a series of highly significant discoveries of previously unknown settlement sites which show that the valley has been settled along its whole length, particularly at its upper end, close to the source of the river. Which of these sites Leland refers to remains something of a mystery, although careful consideration of his text would tend to suggest that he crossed the river just to the east of the post medieval farmstead of Claerddu and probably saw the two settlements which lie on the high ground to the north of the river before him (NPRNs 522391 & 522394). Leland himself notes that the hafods were about a mile from the source of Claerddu, which would concur with this general area, at centre of the valley. This location would also correspond with Leland's intention to ascend Esgair Carregnawllyn, which he calls *Cragnaullinn*, just over 1km to the north of the river.



Plate 27: A photograph of a long hut to the north of the Claerddu (NPRN 522391) looking southwards. It is likely to be one of two "summer houses" seen by John Leland when he crossed the river in the late 1530s and spoke to their occupants.

3.3.2 Previously known settlement sites

Prior to the 2011-2012 survey, there were only 7 medieval or post medieval settlement sites recorded in the NMR in the Cwm Ystwyth-Cwm Mwyro area.

NPRN 5595	Hen Barc 1	Cottage
NPRN 15198	Blaen-Marchnant	Long Hut
NPRN 35083	Pen-y-Bryn	Cottage
NPRN 300795	Lloft Lloyd	Farmstead
NPRN 408448	Esgair Wen	Deserted Rural Settlement
NPRN 408471	Llyn Gynon	Long House
NPRN 408195	Claerddu	Farmstead

This list shows that medieval or later settlements were greatly under-represented in the National Monuments Record prior to the 2011-2012 survey. More settlement sites were known in the regional HER, but as most of the 58km² of the survey area had never been subject to a ground survey, it was evident that the settlement record could be significantly expanded.

Of the previously known sites, only those at Llyn Gynon, Esgair Wen and Blaen Marchnant could be ascribed to the medieval or early post medieval periods, although as a complex, a long house and a long hut, they are representative of the main site types found across the area. The remainder of the previously known sites are of post medieval date, although the stone-built farmhouse and outbuildings at Claerddu are perhaps only the most recent addition to a settlement site that has undoubtedly been a focus of pastoral activity since medieval times.



Plate 28: A photograph of Claerddu farmstead (NPRN 408195) viewed from the south. The stone-built farmhouse is now used as a bothy for hill-walkers.

3.3.3 Newly recorded settlement sites

The 2011-2012 field survey was successful in identifying many previously unknown medieval or later settlement sites across the Cwm Ystwyth-Cwm Mwyro survey area, and was also able to re-evaluate a number of sites which had been previously recorded in the NMR and regional HER. The significance of this new evidence is discussed in 3.3.4 below.

The identification of a significant number of previously unknown settlement sites assists in gaining a far better understanding of how the upland pastures of the survey area have been managed in medieval and post medieval times.

The majority of the sites which are now recorded in the NMR are of uncertain date and invariably have been described as "Medieval?; Post Medieval?". These include possibly as many 41 long huts and 2 long houses and 14 platforms. There can be little doubt that most of these sites are associated with the activities of herdsmen and shepherds on the upland wastes, but a field survey cannot often throw light on the dates of inception and abandonment of such sites.

Later settlements, which are thought to be entirely post medieval in their date, include 6 farmsteads and 8 cottages. Most of the cottages are found along the Ystwyth valley and may relate to the population growth caused by post medieval mining activity. One of the sites recorded as a Cottage is a now demolished row of three workers cottages at Pen y Bryn, in Blaencwm, Cwmystwyth (NPRN 35083).

The details of all of the medieval or later settlement sites in the area are included in the Site Gazetteer in Part Two of this report.



Plate 29: A photograph of a platform near the main road, Cwmystwyth (NPRN 503520).

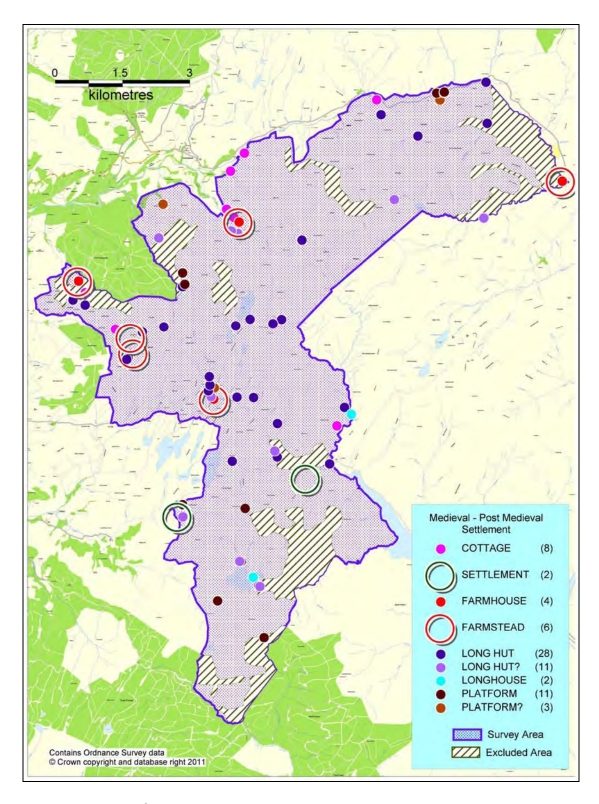


Figure 7: A map of medieval and post medieval settlement sites.



Plate 30: A photograph of the Pwll Cou deserted settlement (NPRN 522219).



Plate 31: A photograph showing two long huts in the upper reaches of the Claerddu, one either side of the river (NPRNs 522307 in the foreground and 522304 in the distance).

3.3.4 Folds, shelters and other ancillary features

The majority of the deserted settlements of the Cwm Mwyro-Cwm Ystwyth survey area are associated with pastoral activity and the range of ancillary structures recorded during fieldwork reflects this. Figure 8 (below) shows the distribution of some of the main types of ancillary structures, namely sunken shelters, sheep folds and sheep washes. Other minor ancillary features such as shelters and potato clamps are also discussed below. In many respects the presence of such features are key to helping us begin to interpret sites which might otherwise offer few clues to their date and purpose.

Sheep Folds and Sheep Washes

There are potentially over 30 sheep folds recorded in the area, although due to the difficulty at some sites of distinguishing long hut type settlements from sheep folds it is difficult to arrive at an accurate total. A good example is seen in Plate 30 above, a medieval or early post medieval settlement complex above Pwll Cou (NPRN 522219). The complex includes a platform, a probable long hut, a small shelter, a sunken shelter and an enclosure, but also has what appears to be a drystone sheep fold built on part of the platform. It is impossible to be certain, on the basis of field evidence, if the sheep fold is an original feature, possibly even part of the original dwelling, or a later adaptation of the site, when the availability of building stone has made it possible for shepherds to create a new fold on top of an earlier, disused feature. Even if the drystone fold is an original feature, it is likely that it has been reused as a fold or even a simple sheep shelter by shepherds long after the settlement here had been abandoned. At many such sites there is often evidence of simple maintenance and repair being carried out to stop the walls from collapsing, including the infilling of original entrances or simply putting collapsed stones back in place.

Figure 8 also that sheep fold are distributed fairly widely and evenly across the whole survey area. It also shows that they tend to be found close to, or on, the sites of deserted settlements. A pertinent fact to be considered when discussing the sheep folds of the area is that local tradition has it that the deserted settlements on the mountain patures, particularly the drystone long huts, were used for milking sheep. There can be little doubting the veracity of the tradition, which has been passed down through generations of shepherding families.

Another key site type associated with sheep rearing on the hill is the Sheep Wash. The annual washing of sheep in pools and rivers to clean their wool before shearing was an important activity, given the importance of wool to the woollen and flannel industry to the Welsh economy in medieval and early post medieval times. One of the chief products of the area in medieval times, when the whole area was managed by Strata Florida abbey, was indeed wool. The abbey was even granted a license by King John to sell and export wool in AD1212, an indication of its importance at this early date. Only 5 sheep washes were recorded in the area (see Figure 8). They are widely spaced across the western side of the survey area, but in key valley locations and close to settlement sites. Whether any of them date back to medieval times is not known. They all of appear likely to be post medieval in date, but the origins of such structures can only be guessed at. In the upland environment of this kind there are conceivably only a limited number of sites where it is convenient to focus settlement and find a water course suitable for damming to create an accessible sheep washing pool.



Plate 32: A photograph of the Marchnant sheep wash (NPRN 522219).



Plate 33: This photograph shows sheep wash NPRN 522658 at Claerddu which is close to a group of long huts and to the post medieval farm. Dating such a site is difficult.

Shelters and Sunken Shelters

Mention has already been made of the presence of simple shelters in association with a number of the settlement sites recorded in the study area. Shelters can be simply defined as structures which shelter an area of ground. Within this definition is room for a wide range of structures of varying purpose, from animal or fowl pens to storage buildings or small shepherds' shelters. Field evidence is often insufficient to distinguish between different types of ancillary structure, as they are usually all small, ruinous structures of drystone build with little remaining to distinguish them.

An example of such a site is NPRN 522397, on Lan Wen. This is a small shelter in a rather exposed position, overlooking the Claerddu valley. It lies about 70 metres southwest of long hut NPRN 522398 and may be associated with it. Such a small feature, which measures only 5 metres by 2.5 metres, would not be classed as a long hut. It seems a likely candidate for the foundations of a shepherd's shelter, although its proximity to a long hut could mean that it was an ancillary structure used for penning animals or fowl. Field survey cannot provide answers to such question.

Relatively few shelters were recorded in the area, with only 21 definite or possible examples.



Plate 34: A photograph of a stone shelter on Lan Wen (NPRN 522397). It is obscured by reeds, but the low outcrop forming its west side is visible.

The sunken shelter is a very distinctive site type of structure, although by no means uniform in appearance. They share the characteristic of being deliberately created linear hollows, often defined by banks along their lateral sides, terraced into a slope and with the downslope end left open. The significance of the hollow is difficult to assess, but they are usually seen to include evidence of stone lining or revetting down either side.

Ultimately, understanding such structures may be of importance to our understanding of the date and function of the settlements they are associated with. Further discussion and research is required to explain why sunken shelters are cut into the land surface. The tradition of creating subterranean storage clamps for potatoes is well known in the uplands districts of mid-Wales, and sunken shelters may be a forerunner of, or variation on this theme. It seems reasonable to suggest that they were constructions intended to serve as cool stores, probably covered over with a thatched roof when in use. They are almost always found close to long huts or long houses, which are thought to be medieval or early post medieval in date, but not with later post medieval farms and cottages. This seems to be a significant point and it may support their identification as cool stores on associated with hafod sites, where dairy produce would have needed protection from the summer sun and warmth. Intriguingly, in Figure 8 it can be seen that the sunken shelters of the area are clustered around the Egnant, Claerddu, Milwyn and Gwngu valleys, as well as at Llyn Gynon. There are single examples in the Claerwen, Marchant and Nant Gau valleys.

24 examples were recorded in the Cwm Ystwyth-Cwm Mwyro survey area, which is a surprisingly high number, potentially reflecting the long hafod tradition in these hills.



Plate 35: A photograph of a sunken shelter in the Egnant valley (NPRN 522373), which is an excellent stone-built example of this monument type.

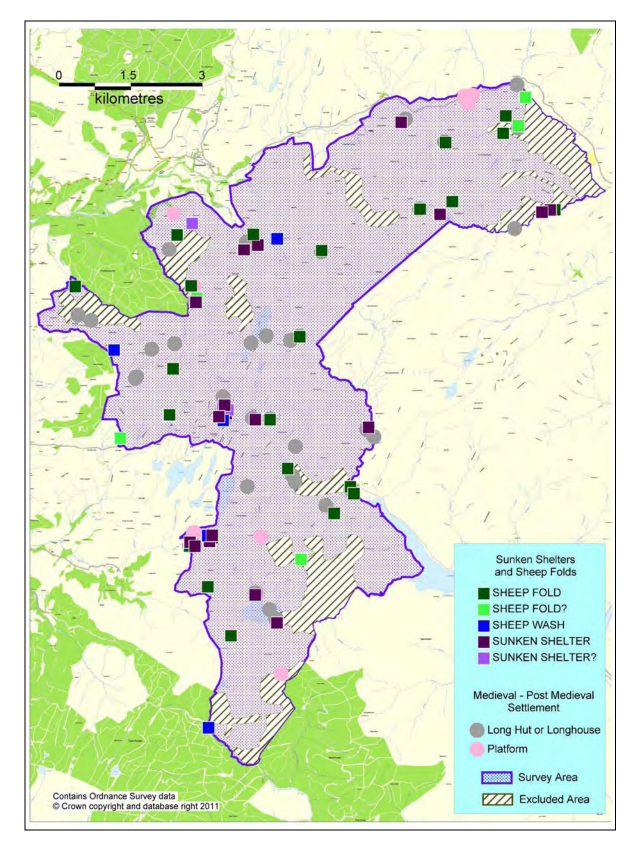


Figure 8: A map of showing the distribution of sheep folds, shelters and other ancillary structures.

3.3.5 The significance of Medieval & Post Medieval settlement and agriculture

The Cwm Ystwyth-Cwm Mwyro survey has provided an opportunity to explore and map the settlements across the western side of the Elenydd mountains. The newly identified sites complete the partial picture that was previously known through the regional HER and NMR databases and compliment the earlier surveys of adjacent areas, particularly the 2009-2010 upland surveys undertaken by Trysor in the eastern Elenydd area (Hall & Sambrook, 2009a, 2009b & 2010).

It is highly likely that the long huts and longhouses across these uplands have their origins as herdsmen's dwellings dating back to the medieval period, when the area fell within the monastic granges of Strata Florida abbey.

Although we do not have excavation evidence to date any of the deserted settlement sites of Cwm Ystwyth-Cwm Mwyro, we can compare their physical evidence with that of similar sites elsewhere in the mid-Wales uplands about which we know much more. Particularly significant are the similarities with deserted rural settlement sites in the Pumlumon uplands (Hall & Sambrook, 2007) which were described by the antiquarian Lewis Morris as permanent shepherding stations or *lluestau* in the mid-18th century, but are known to have mostly been abandoned before 1800. The *lluestau* of Pumlumon were even then understood to have their origins as seasonally occupied *hafodydd* or summer houses.

The eyewitness evidence of John Leland, at the very start of the early post-medieval period provides valuable proof of the hafod tradition; clearly he saw two cottages at Claerddu which he believed were "summer houses" and therefore associated with the transhumant practices of herdsmen spending the summer months on the hafod lands and the winter in the lowlands. As he was writing in the 1530s, it is reasonable to assume that the dwellings he saw had their origins in the medieval period, although just how far back we cannot determine from the evidence currently available. Likewise, we can only say that most of these sites had fallen out of use before the first Ordnance Survey map was produced of the area in the early 19th century.

The distribution map of settlements in the area transforms any perceptions of these hills as an untouched wilderness (see Figure 7). A human presence is evident across the whole survey area, with a significant and clear concentration of activity in the main valleys, including the Ystwyth, Claerwen, Claerddu and Marchnant. The cluster of sites along the Claerddu valley is particularly striking and suggests that it may be one of the more important groups of deserted settlements in the area.

It is important to highlight two potentially important variations in the type of settlements recorded in the area. Whereas the vast majority of sites encountered are rectilinear, drystone structures, three, perhaps four sites between Claerwen and the southern slopes of Crug Gynon evidently belong to a different tradition. Settlements NPRNs 408448 and 522731 (see Plates 10 & 11), earthwork NPRN 522725 and an enclosure and longhouse NPRN 408470 & 408471 all have characteristics which are very different to the typical deserted settlement site in the area. They are reminders that there is still much to be learned about settlement history in the Elenydd mountains.

3.4 Post Medieval Industry

Across most of the Cwm Ystwyth-Cwm Mwyro survey area geology and inaccessibility has not favoured the development of significant extractive industries. There are a few exceptions, however, and past industries have had a limited impact on some parts of the area. Metal mining, quarrying, peat cutting and the water industry have each left their mark.

3.4.1 Metal Mining

Some of the most significant industrial archaeological features in the area, the Llyn Fyrddon Fawr dam and leat, have been described in 2.6.2 above. A second important complex of industrial features is found at the extreme northern edge of the survey area, namely the South Cwmystwyth Lead Mine (NPRN 522719). This mine was developed during the 1870s, under the management of the mining engineer John Kitto, but it proved a failure and was abandoned quite quickly. The complex lies to the south of the Ystwyth and is not easily accessed, which has offered some protection and allowed for the preservation of some surface features, particularly features such as shafts, levels, spoil heaps, leats and trackways. Both the mine office building (NPRN 522193) and magazine (NPRN 522190) still stand. The ore bins (NPRN 522499) partially survive and the faint outline of the buddle pits (NPRN 522501) can be seen close to the river.

Although there were examples of prospecting trenches recorded at a number of locations around South Cwmystwyth, there was little evidence of mining activity elsewhere in the study area. A group of large prospecting trenches at Cefn Coch probably relate to exploration along the Milwyn valley (NPRNs 522438-40 & 522691). Accessible ores were mined just to the west of the survey area, where a string of former mining villages run from Pontrhydygroes down to Pontrhydfendigaid, with a number of mines in the Strata Florida area. One unexpected mining discovery was of a small level and spoil tip (NPRN 522718) on the northeastern side of Crug Gynon, which shows that the search for ores had extended eastwards into the uplands.



Plate 36: A photograph showing a mine level to the northeast of Crug Gynon (NPRN 522718).



Plate 37: A photograph of the mine office at South Cwmystwyth (NPRN 522193).



Plate 38: A photograph showing the ruins of the ore bins at South Cwmystwyth (NPRN 522499).

3.4.2 Quarrying

Relatively few quarries have been recorded in the survey area. Only 18 examples were noted, often only small workings of purely local importance. Some of these are in remote locations, such as the small working on Banc y Chwarel, to the east of Llyn Egnant (NPRN 522418).

The only area where quarrying appears to have been carried out on anything resembling an industrial scale was noted along the northern side of the Marchnant valley were a series of small quarries were recorded (NPRNs 522216-522218).



Plate 39: A photograph of the Chwarel Mawr quarry, which has been worked along a natural outcrop overlooking the Marchnant valley (NPRN 522499).

3.4.3 Peat Cutting

Peat cutting has been an activity of great significance across the Cwm Ystwyth-Cwm Mwyro landscape. Until the later 19th century peat was the main domestic fuel across the region and the extensive peat bogs of the uplands were heavily exploited.

The project database includes records for up to 15 peat cuttings or peat workings across the area. Many of these represent extensive areas of workings that are often difficult to define.

The turbaries noted on AP mapping or during fieldwork are mostly found in accessible areas close to post-medieval farmsteads such as Claerddu, or immediately adjacent to the farmed landscape, such as the area from Rhos Nant Gau eastwards to the Milwyn valley (NPRNs 522507 & 522505) or between the head of the Mwyro valley and Llyn Gynon lake (NPRNs 522512 & 522601).

It is likely that further peat cutting has occurred in the area, but a combination of thick surface vegetation and the erosion of the peat cuttings themselves means that much of the evidence is now very difficult to identify.



Plate 40: A photograph looking northwest over the turbary on Rhos Nant Gau, Cwmystwyth, viewed from Bryn Dafydd, at the northern end of the survey area.

3.4.4 Water Management

Water management has been an important aspect of the history of the Cwm Ystwyth-Cwm Mwyro survey area since the 19th century. It has one of the highest annual rainfall levels in the country and the sources of several important rivers are found within or close to the area, including the Elan, Tywi and Teifi.

Within the area there are also seven natural lakes; Llyn Gwngu, Llyn Fyrddon Fawr, Llyn Fyrddon Fach, Llyn Du, Llyn y Figyn, Llyn Egnant and Llyn Gynon. The Fyrddon Fawr and Fach have both been dammed and had their levels raised in the past, to supply the metal mining industry. The Egnant has also been dammed to supply domestic water to communities down the Teifi valley. It is one of six lakes, which are collectively known as the Teifi Pools, the other five being situated just outside the study area to the west.

To the east is the man-made Claerwen Reservoir, one of the renowned lakes of the Elan valley. The Claerwen is one of a series of rivers that flow eastwards to feed the reservoir complex, creating a large water catchment area which was taken into the ownership of the Birmingham Corporation at the end of the 19th century and is now owned by Welsh Water. The only physical evidence of this association with the Elan lakes is the series of concrete boundary posts, erected in 1913, which run across the whole survey area from north to south. They carefully distinguish the Elan catchment area from the adjacent Ystwyth, Teifi and Tywi catchments. 142 of these posts were recorded during fieldwork. Many of the posts still stand upright, but others are eroding, have sunk into soft ground or fallen. There are some gaps in the boundary, which may relate to some oral evidence provided by local farmers that past disagreement about the boundary led to some posts being ripped out of the ground.



Plate 41: A photograph of an eroding Elan estate concrete boundary post (NPRN 300066), with the Claerwen Reservoir in the distance.

3.4.5 Significance of the Industrial Sites

With 60 (10%) of the sites recorded in the project database falling into the Industrial broad class, it is evident that industrial history and archaeology is not a dominant theme in the Cwm Ystwyth-Cwm Mwyro area. This number includes a range of industries, from metal mining and quarrying to peat cutting. Of these, peat cutting has undoubtedly made the greatest impact on the landscape, and it was at one time a vitally important industry that provided domestic fuel for a wide area, but the passage of time has obscured many of the scars it had left.

Another 23 sites are recorded under the Water Supply and Drainage broad class, included within which are dams and leats constructed to manage the ample water resource of the area. Water management continues as an active industry, although its impact on the landscape is minimal as natural water courses carry the resource away from the study area. The natural and artificial lakes and reservoirs in and around the survey area are indeed amongst the most important physical attractions that are the foundation for another industry, tourism and leisure, which currently has only a light touch on this remote upland block.

None of the sites categorised under the Industrial broad class within the study area could be said to be of national importance or warrant statutory protection.



Plate 42: A photograph of the Llyn Egnant dam (NPRN 300066), looking northwest.

3.5 Tracks and roads

3.5.1 The Monks' Trod

This rather enigmatic trackway, which passes through the heart of the study area, has received renewed attention during 2009, following the publication of two articles by Professor Andrew Fleming (Fleming, 2009a and 2009b). Professor Fleming suggests that the "Monks' Trod" is perhaps the best preserved, engineered medieval road in Britain, and dates to the time of Rhys ap Gruffudd (the Lord Rhys) of Deheubarth. An apparently modern tradition has it that the route was constructed by the monks of Strata Florida as a means of travelling easily between the abbey and its daughter-house at Abbey Cwmhir.

During the Upland Survey of the Elenydd area in 2009, Trysor had the opportunity to undertake a rapid field survey of the trackway between the Claerwen and the Elan valleys. The results of this survey are discussed the field evidence at some length in a report on the archaeology of the Elenydd (Central) survey area (Hall & Sambrook, 2010).

Trysor were concerned that general acceptance of the trackway as a medieval road of some importance has been achieved without any archaeological or documentary evidence being produced to substantiate such a theory. Indeed, there seems to be room to doubt that the term "Monks' Trod" or "Monks' Way" is anything more than a modern appellation which has appeared in recent decades.

There is no doubt that the route is an historic one. The evidence of John Ogilby's road map, published in his 'Britannia' in 1675, shows the road connecting Rhayader and Cwmystwyth, via Pont-ar-Elan. Ogilby depicts another track joining the main road from the south at this point, which he labels as the road to *Rhose Ffaire*, or Ffair Rhos as it is now known. This clearly corresponds with the route now known as the "Monks' Trod". Ffair Rhos was known for its horse and cattle fairs in earlier post-medieval times. Any road running from there in the late 17th century must be strongly suspected to be a post-medieval drove road.

Whether it can be said that its use extends back to medieval times cannot be said, although it is a possibility. At present, there seems to be no reference to a monastic road in any early source. The traveller John Leland, who visited Strata Florida Abbey in the 1530s and explored some of these uplands, makes no reference to such a route. An even earlier visitor to the abbey was Giraldus Cambrensis, in 1199. Had there been a road constructed by the Lord Rhys, as suggested by Professor Fleming, it must have been relatively new and Giraldus must surely have been aware of it. He makes no reference to such a road, despite mentioning a hasty journey between Strata Florida and Abbey Cwmhir through the wastes of Elenydd. His silence on the matter is perhaps significant.

In the early part of 2012, Trysor walked the section of the Monk's Trod which runs westwards from the Claerwen valley, along the northern side of the Claerddu valley. A little less than 2 kilometres of the track survives before it merges with the metalled road which runs from Claerwen farm to Ffair Rhos. Along this section of the route there appears to have been significant damage caused in the past by the passage of 4 x 4 vehicles, particularly where the trackway crosses wetter, peaty ground. Significant sections of the trackway were found to be water-filled and impassable, sufficient to

greatly devalue its use as a walking route. Where the track passes over firmer ground, it generally survives in good condition, often as a "cut and fill" feature following the contour of the valley side.

3.5.2 Other trackways

By way of contribution to the wider debate about the origins of the route, one potentially significant observation was made during fieldwork. At present, the post medieval trackway from Pont-ar-Elan ran from Rhyd Hengae on the Claerwen, westwards, following the modern council road to Ffair Rhos for most of its length.

During survey work around Llyn Egnant and along the Nant Melyn valley which runs eastwards into the Claerddu, it was noticed that an old trackway (NPRN 522402) runs along the northern side of Nant Melyn. This route may well represent the line of what is now known as the "Monk's Trod" and it can be seen to cross the Claerddu and head towards Rhyd Hengae, joining the trackway to Pont-ar-Elan. This trackway runs westwards into the Egnant Valley and can be followed westwards in the direction of Strata Florida itself. Professor Fleming himself identifies this route as the "Monk's Trod" (Fleming, 2009).

Equally interesting is the fact that a substantial "cut and fill" trackway also runs along the southern side of Nant Melyn (NPRN 522246). This route also emanates out of the Egnant valley and seems to run eastwards into the Claerwen valley. This is now a waymarked footpath.

A similar track can be seen running west of Llyn Teifi and northwards towards Claerddu. This is outside the survey area but may well correspond with the route followed by John Leland in the 1530s when he visited Cwmystwyth. Another trackway (NPRN 522716) can be followed to the south of Llyn Gynon, running eastwards from Cwm Mwyro, and this is also mentioned as a possible medieval route by Professor Fleming (Fleming, 2009).

It is suspected therefore that the focus on the "Monk's Trod" is distracting attention away from a much more complex series of trackways that seem to run eastwards and northwards from the home grange of the abbey and into the mountain wastes which it once controlled. Future detailed mapping of these routes may help throw much more light on the links between the uplands and lowlands in the past.



Plate 43: A photograph of a flooded section of the "Monks' Trod" west of Rhyd Hengae.



Plate 44: A photograph of trackway NPRN 522402 near Llyn Egnant, looking east down the Nant Melyn valley.

4. Conclusions

The Cwm Ystwyth-Cwm Mwyro upland survey has demonstrated the value of carrying out a ground survey of an apparently bleak and inhospitable upland block at the heart of the Cambrian Mountains. The low number of previously known archaeological sites and monuments in the area was barely an indication of the range and quality of archaeological remains within the area.

The significant increase in the number of sites that was achieved, 2226%, is in itself a validation of the Upland Survey project. This includes a marked increase in the number of previously unrecorded prehistoric funerary monuments, which can now be seen to occur across the survey area and to demonstrate some variety of site type, from large summit cairns, smaller round cairns, large and small ring cairns and even cists without cairns. A curious group of rectilinear cairns above Cwmystwyth remains enigmatic, for these structures are of a site type not encountered elsewhere in the area, or in adjacent areas, but only have parallels with similar groups of stone structures in the Brecon Beacons. Whether they are funerary cairns or represent something rather more mundane, such as peat drying platforms, remains to be seen.

There was also a marked increase in evidence for medieval and later settlement sites. Many new long huts and platforms have been recorded and an important settlement cluster identified in the Claerddu valley, which may have been a focus of transhumant activity during medieval times when the valley was a key part in the upland pastures of Strata Florida abbey's Mefenydd Grange. Further south, on the hill pastures of Strata Florida's Pennardd Grange, the abbey's home grange, earthwork settlement complexes around Llyn Gynon and Crug Gynon suggest a rather different regime was at work.

A more detailed network of trackways running out of the heart of the abbey's home grange has been identified, opening up the prospect that there was much more than a single trackway, the so-called "Monk's Trod", serving the abbey's granges and more distant properties such as Rhayader, Abbey Cwmhir and Llangurig.

One of the main conclusions of the project is that there remain important questions that we are perhaps only now in a position to ask regarding the significance of the archaeological resource in Cwm Ystwyth-Cwm Mwyro, or the western Elenydd mountains. The survey does not mark the end of archaeological work in the area, but is only one more step towards a fuller appreciation of one of the most historic landscapes in central Wales.

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Bing Maps Aerial NAW Aerial Photographs

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6. Recommendations

The following lists highlight those sites which might be suitable for further analysis, palaeoenvironmental analysis and inclusion on future Ordnance Survey maps.

6.1 Detailed site analysis

6.1.1 Claerddu Deserted Settlements

This group of deserted settlements and settlement-related features would appear to represent and important focus of pastoral activity and the whole Claerddu landscape must be considered to be of great significance. The inclusion of several sunken shelters in the group may indicate that it is a medieval hafod group, at the heart of the upland portion of Strata Florida's Mefenydd Grange. John Leland must have spoken to the inhabitants of at least 2 of this group when he crossed the Claerddu in the late 1530s. It includes:

NPRN 522309 Long Hut	NPRN 522357 Long Hut?
NPRN 522308 Sunken Shelter	NPRN 522349 Shelter
NPRN 522307 Long Hut	NPRN 522391 Sheep Fold
NPRN 522306 Dam	NPRN 522392 Sunken Shelter
NPRN 522304 Long Hut	NPRN 522393 Enclosure?
NPRN 522305 Wall	NPRN 522394 Structure
NPRN 522303 Sunken Shelter	NPRN 522340 Sheep Fold
NPRN 522302 Long Hut	NPRN 522395 Shelter
NPRN 522301 Sunken Shelter	NPRN 522396 Shelter
NPRN 522300 Sheep Shelter	NPRN 522397 Shelter
NPRN 522658 Sheep Wash	NPRN 522398 Long Hut
NPRN 522663 Shelter	NPRN 522400 Mound
NPRN 522662 Plaform	NPRN 522399 Sheep Fold
NPRN 522661 Sunken Shelter?	NPRN 522621 Shelter?
NPRN 522660 Sunken Shelter	NPRN 522543 Long Hut
NPRN 522659 Sunken Shelter?	NPRN 522245 Long Hut

The post medieval farmstead NPRN 408915 and its field system 522531 may also be added to the list.

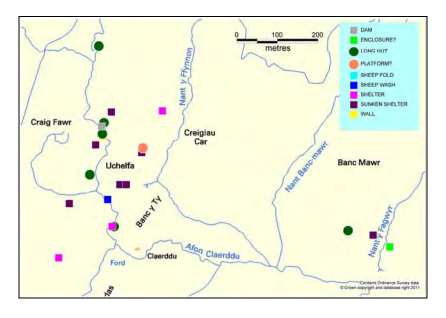


Figure 9: Settlements and settlement-related sites in the upper Claerddu valley

6.1.2 Esgair Milwyn Cairns

This group of 12 rectilinear stone mounds or cairns warrants detailed survey and further consideration. Whether they are peat drying structures or funerary monuments, they are the only examples of their kind in the area. The current landowner is supportive of further investigation. The relevant NPRNs are;

NPRN 522433	NPRN 522742
NPRN 522434	NPRN 522749
NPRN 522435	NPRN 522750
NPRN 522436	NPRN 522751
NPRN 522437	NPRN 522752
NPRN 522441	NPRN 522761
NPRN 522442	

6.1.3 Llyn Gynon Deserted Settlement (NPRNs 522730 & 522731)

This earthwork site includes an enclosure and large platform. It is one of a group of similar earthwork settlement sites to the south of the Nant Melyn valley which may be of significance to the history of the Pennard Grange, the home grange of Strata Florida abbey.

6.1.4 The Egnant-Mwyro Trackway Network

As detailed in 3.5.2 above, at least 4 potentially important trackways run from the direction of Strata Florida, via the Mwyro and Egnant valleys, into the uplands. These are;

NPRN 522402 NPRN 522246 NPRN 522716

A similar track can be seen running west of Llyn Teifi and northwards towards Claerddu. It is visible in the area outside the survey area and has no NPRN at present



Plate 45: A photograph of trackway NPRN 522246 in the Nant Melyn valley, looking northwest.

6.2 Sites for inclusion on Ordnance Survey mapping

The following sites are recommended for consideration;

6.2.1 Funerary Cairns

The following funerary cairns should be included on OS mapping;

NPRN 522209	Bryn Dafydd
NPRN 522258	Bryn Glas
NPRN 522263	Talcen yr Esgair
NPRN 522360	Cwm Egnant
NPRN 522377	Llyn Egnant
NPRN 522430	Llofft Llwyd
NPRN 522596	Marchnant
NPRN 522639	Llan Ddu Fawr
NPRN 522708	Crug Gynon
NPRN 522715	Cwm Mwyro

6.2.2 Ystwyth Platforms

Three earthwork platforms along the southern side of the Ystwyth valley should be considered for inclusion on OS mapping. They are;

NPRN 522387 NPRN 522388 NPRN 522390

6.3 Sites for pollen analysis and other environmental sampling.

Although there are several recorded palaeoenvironmental sampling sites within the Cwm Ystwyth-Cwm Mwyro survey area, or in surrounding areas, it does not appear that any radiocarbon dates have been obtained from within the area which might assist in dating key events in the palaeoenvironmental history of the area.

In light of the better understanding we now of the archaeological resource of the survey area, two areas are suggested as the focus of future palaeoenvironmental work. Firstly, a boggy area to the north-northeast of the settlement cluster around Claerddu seems worthy of future study. The Claerddu river rises here and there are Bronze Age cairns and medieval or post-medieval settlements in close proximity.

A second area is at Nant y Lluest, another upland peat bog, which lies between Llyn Fyrddon Fawr and the formerly settled Milwyn valley.

APPENDICES

Appendix A - Site Type Summary

Site Type	Number	NPRN	Site Name
ARTILLERY RANGE	1		
ARTILLERI RANGE	1	522648	LLYN GYNON, EARTHWORK
BAKEHOUSE	1	0220.0	2211 011 011
Difficulties	•	522605	MILWYN COTTAGE, BAKEHOUSE
BANK (EARTHWORK)	23	222002	WILL WITH COTTINGE, BIMEITOOSE
		300784	DITCH AND BANK, 720M NE OF PANT-Y-GASEG FARMSTEAD
			BRYN BLAENEGNANT, BANK
			BANC BLAENEGNANT, BANK
			BLAENEGNANT, BANK
			PWLL COU, BANK
			DIBYN DU, BANK
		522383	ABERGWNGU, BANK I
		522409	ABERGWNGU, BANK II
		522410	ABERGWNGU, BANK III
		522515	LLECHWEDD ISAF, BANK II
		522516	LLECHWEDD ISAF, BANK I
			LLECHWEDD ISAF, BANK III
			BANC, BLAENEGNANT, BANK
			CEFN COCH, BANK III
			BRYN BACH, BANK
			RHOS TAN CHWAREL, BANK
			CEEN COCH, BANK VI
			CEFN COCH, BANK II LAN FRAITH, BANK
			CEFN COCH, BANK IV
			CEFN COCH, BANK I
			GARREGLWYD, BANK
			BANC GORAST, BANK
BIELD	3		
		522541	BLAEN MARCHNANT, WALL
		522568	DISGWYLFA, WALL
		522569	MARCHNANT, WALL
BOAT HOUSE	1		
		522247	LLYN EGNANT, BOAT HOUSE
BOUNDARY BANK	1		
		522562	DISGWYLFA, BANK
BOUNDARY CAIRN	1		
		522635	CREIGIAU CAR, STONE PILE
BOUNDARY POST	142		
			ESGAIR ELAN, BOUNDARY POST
			ESGAIR ELAN, BOUNDARY POST
			ELAN ESTATE, BOUNDARY POST
			ELAN ESTATE, BOUNDARY POST
			ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
			ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
			ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
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Site Type Number NPRN Site Name

BOUNDARY POST contd

522276 ELAN ESTATE, BOUNDARY POST 522277 ELAN ESTATE, BOUNDARY POST 522278 ELAN ESTATE, BOUNDARY POST 522279 ELAN ESTATE, BOUNDARY POST 522280 ELAN ESTATE, BOUNDARY POST 522281 ELAN ESTATE, BOUNDARY POST 522282 ELAN ESTATE, BOUNDARY POST 522283 ELAN ESTATE, BOUNDARY POST 522284 ELAN ESTATE, BOUNDARY POST 522285 ELAN ESTATE, BOUNDARY POST 522286 ELAN ESTATE, BOUNDARY POST 522287 ELAN ESTATE, BOUNDARY POST 522288 ELAN ESTATE, BOUNDARY POST 522289 ELAN ESTATE, BOUNDARY POST 522290 ELAN ESTATE, BOUNDARY POST 522291 ELAN ESTATE, BOUNDARY POST 522292 ELAN ESTATE, BOUNDARY POST 522293 ELAN ESTATE, BOUNDARY POST 522294 ELAN ESTATE, BOUNDARY POST 522295 ELAN ESTATE, BOUNDARY POST 522296 ELAN ESTATE, BOUNDARY POST 522299 ELAN ESTATE, BOUNDARY POST 522315 ELAN ESTATE, BOUNDARY POST 522316 ELAN ESTATE, BOUNDARY POST 522317 ELAN ESTATE, BOUNDARY POST 522318 ELAN ESTATE, BOUNDARY POST 522319 ELAN ESTATE, BOUNDARY POST 522321 ELAN ESTATE, BOUNDARY POST 522322 ELAN ESTATE, BOUNDARY POST 522323 ELAN ESTATE, BOUNDARY POST 522324 ELAN ESTATE, BOUNDARY POST 522325 ELAN ESTATE, BOUNDARY POST 522326 ELAN ESTATE, BOUNDARY POST 522327 ELAN ESTATE, BOUNDARY POST 522356 ELAN ESTATE, BOUNDARY POST 522357 ELAN ESTATE, BOUNDARY POST 522358 ELAN ESTATE, BOUNDARY POST 522359 ELAN ESTATE, BOUNDARY POST 522378 ELAN ESTATE, BOUNDARY POST 522403 ELAN ESTATE, BOUNDARY POST 522404 ELAN ESTATE, BOUNDARY POST 522405 ELAN ESTATE, BOUNDARY POST 522406 ELAN ESTATE, BOUNDARY POST 522417 ELAN ESTATE BOUNDARY POST 522419 ELAN ESTATE BOUNDARY POST 522421 ELAN ESTATE, BOUNDARY POST 522422 ELAN ESTATE, BOUNDARY POST 522423 ELAN ESTATE, BOUNDARY POST 522424 ELAN ESTATE, BOUNDARY POST 522425 ELAN ESTATE, BOUNDARY POST 522426 ELAN ESTATE, BOUNDARY POST 522444 ELAN ESTATE, BOUNDARY POST 522452 ELAN ESTATE, BOUNDARY POST 522453 ELAN ESTATE, BOUNDARY POST

Site Type Number NPRN Site Name

BOUNDARY POST contd

522454 ELAN ESTATE, BOUNDARY POST 522455 ELAN ESTATE, BOUNDARY POST 522456 ELAN ESTATE, BOUNDARY POST 522457 ELAN ESTATE, BOUNDARY POST 522458 ELAN ESTATE, BOUNDARY POST 522459 ELAN ESTATE, BOUNDARY POST 522460 ELAN ESTATE, BOUNDARY POST 522461 ELAN ESTATE, BOUNDARY POST 522462 ELAN ESTATE, BOUNDARY POST 522463 ELAN ESTATE, BOUNDARY POST 522464 ELAN ESTATE, BOUNDARY POST 522465 ELAN ESTATE, BOUNDARY POST 522466 ELAN ESTATE, BOUNDARY POST 522532 ELAN ESTATE, BOUNDARY POST 522533 ELAN ESTATE, BOUNDARY POST 522534 ELAN ESTATE, BOUNDARY POST 522535 ELAN ESTATE, BOUNDARY POST 522536 ELAN ESTATE, BOUNDARY POST 522537 ELAN ESTATE, BOUNDARY POST 522576 ELAN ESTATE, BOUNDARY POST 522577 ELAN ESTATE, BOUNDARY POST 522578 ELAN ESTATE, BOUNDARY POST 522579 ELAN ESTATE, BOUNDARY POST 522580 ELAN ESTATE, BOUNDARY POST 522581 ELAN ESTATE, BOUNDARY POST 522582 ELAN ESTATE, BOUNDARY POST 522583 ELAN ESTATE, BOUNDARY POST 522584 ELAN ESTATE, BOUNDARY POST 522585 ELAN ESTATE, BOUNDARY POST 522586 ELAN ESTATE, BOUNDARY POST 522587 ELAN ESTATE, BOUNDARY POST 522588 ELAN ESTATE, BOUNDARY POST 522589 ELAN ESTATE, BOUNDARY POST 522600 ELAN ESTATE, BOUNDARY POST 522603 ELAN ESTATE, BOUNDARY POST 522604 ELAN ESTATE, BOUNDARY POST 522606 ELAN ESTATE, BOUNDARY POST 522607 ELAN ESTATE, BOUNDARY POST 522609 ELAN ESTATE, BOUNDARY POST 522610 ELAN ESTATE, BOUNDARY POST 522611 ELAN ESTATE, BOUNDARY POST 522612 ELAN ESTATE, BOUNDARY POST 522613 ELAN ESTATE, BOUNDARY POST 522614 ELAN ESTATE, BOUNDARY POST 522615 ELAN ESTATE, BOUNDARY POST 522617 ELAN ESTATE, BOUNDARY POST 522618 ELAN ESTATE, BOUNDARY POST 522619 ELAN ESTATE, BOUNDARY POST 522620 ELAN ESTATE, BOUNDARY POST 522627 ELAN ESTATE, BOUNDARY POST 522628 ELAN ESTATE, BOUNDARY POST 522629 ELAN ESTATE, BOUNDARY POST 522630 ELAN ESTATE, BOUNDARY POST 522631 ELAN ESTATE, BOUNDARY POST

Site Type	Number	NPRN Site Name
BOUNDARY POST conto	i	522632 ELAN ESTATE, BOUNDARY POST
		522633 ELAN ESTATE, BOUNDARY POST
		522634 ELAN ESTATE, BOUNDARY POST
		522636 ELAN ESTATE, BOUNDARY POST
		522637 ELAN ESTATE, BOUNDARY POST
		522638 ELAN ESTATE, BOUNDARY POST
		522640 ELAN ESTATE, BOUNDARY POST
		522641 ELAN ESTATE, BOUNDARY POST
		522643 ELAN ESTATE, BOUNDARY POST
		522645 ELAN ESTATE, BOUNDARY POST
		522646 ELAN ESTATE, BOUNDARY POST
		522672 ELAN ESTATE, BOUNDARY POST
		522673 ELAN ESTATE, BOUNDARY POST
		522675 ELAN ESTATE, BOUNDARY POST
		522707 ELAN ESTATE, BOUNDARY POST
		522729 ELAN ESTATE, BOUNDARY POST
		522738 ELAN ESTATE, BOUNDARY POST
		522739 ELAN ESTATE, BOUNDARY POST
		522740 ELAN ESTATE, BOUNDARY POST
		522748 ELAN ESTATE, BOUNDARY POST 522756 ELAN ESTATE, BOUNDARY POST
		522758 ELAN ESTATE, BOUNDARY POST
		522758 ELAN ESTATE, BOUNDARY POST 522759 ELAN ESTATE, BOUNDARY POST
		522760 ELAN ESTATE, BOUNDARY POST
BOUNDARY STONE	15	322700 ELAN ESTATE, BOONDART TOST
DOUNDART STONE	13	522226 OCHR YSGYFARNOG, BOUNDARY STONE I
		522227 OCHR YSGYFARNOG, BOUNDARY STONE III
		522228 OCHR YSGYFARNOG, BOUNDARY STONE II
		522229 WAUN CLAERDDU, BOUNDARY STONE II
		522230 WAUN CLAERDDU, BOUNDARY STONE III
		522231 WAUN CLAERDDU, BOUNDARY STONE IV
		522232 WAUN CLAERDDU, BOUNDARY STONE V
		522233 WAUN CLAERDDU, BOUNDARY STONE VI
		522234 WAUN CLAERDDU, BOUNDARY STONE XI
		522235 WAUN CLAERDDU, BOUNDARY STONE VII
		522236 WAUN CLAERDDU, BOUNDARY STONE I
		522237 WAUN CLAERDDU, BOUNDARY STONE VIII
		522238 WAUN CLAERDDU, BOUNDARY STONE IX
		522239 WAUN CLAERDDU, BOUNDARY STONE X
		522720 NANT Y FFIN, BOUNDARY STONE
BRIDGE	4	
		522253 BLAEN Y CWM, BRIDGE
		522591 BLAEN MARCHNANT, BRIDGE
		522623 NANT LLUEST, BRIDGE
		522652 CLAERDDU, BRIDGE
BUDDLE	1	
DUDDLE	1	522501 SOUTH CWMYSTWYTH LEAD MINE, BUDDLE
DITH DINC	2	322301 SOUTH CWM131 WITH LEAD MINE, BUDDLE
BUILDING	3	520502 DI AENIMADCHNIANT DIJII DINIC
		522593 BLAEN MARCHNANT, BUILDING
		522651 CLAERDDU, BUILDING 522654 CLAERDDU, BUILDING
CAIRN	29	J220J4 CLAENDDO, DOILDING
CAINI	47	202626 LI ETUD RDITU CAIDN
		303636 LLETHR BRITH, CAIRN

		· F · · · · · · · · · · · · · · · · · ·
Site Type	Number	NPRN Site Name
CAIRN contd		303666 BLAEN MARCHNANT, CAIRN
		303667 CARN-Y-RHYRDDOD, CAIRN
		522209 BRYN DAFYDD, CAIRN
		522258 BRYN GLAS, CAIRN
		522263 TALCEN YR ESGAIR, CAIRN
		522360 BANC BLAENEGNANT, CAIRN
		522430 LLOFT LLWYD, CAIRN
		522433 ESGAIR MILWYN, STONE PILE V
		522434 ESGAIR MILWYN, STONE PILE XI
		522435 ESGAIR MILWYN, STONE PILE VII
		522436 ESGAIR MILWYN, STONE PILE IV
		522437 ESGAIR MILWYN, STONE PILE VI
		522441 ESGAIR MILWYN, STONE PILE I
		522442 ESGAIR MILWYN, STONE PILE II
		522596 ESGAIR EMBOR, CAIRN
		·
		522602 BLAEN MWYRO, CAIRN I
		522639 LLAN DDU FAWR,CAIRN
		522708 CRUG GYNON, CAIRN
		522726 BLAEN MWYRO, CAIRN II
		522732 NANT GWINAU, CAIRN II
		522733 NANT GWINAU, CAIRN I
		522742 ESGAIR MILWYN, STONE PILE III
		522747 NANT MILWYN, CAIRN
		522749 ESGAIR MILWYN, STONE PILE VIII
		522750 ESGAIR MILWYN, STONE PILE X
		522751 ESGAIR MILWYN, STONE PILE XIII
		522752 ESGAIR MILWYN, STONE PILE XII
		522761 ESGAIR MILWYN, STONE PILE IX
CAIRN?	2	522701 ESOAIR WILLWITN, STONETILL IX
CAIRN:	3	
		522350 CAE BLAENEGNANT, STONE PILE I
		522443 NANT MILWYN, STONE PILE
		522472 DOMEN MILWYN, STONE SPREAD
CARVED STONE	1	
		404279 ESGAIR LAS, INSCRIBED ANIMAL HEAD
CIST	1	
0101	-	522314 WAUN CLAERDDU, CIST
CICEO	2	522514 WAUN CLALRODO, CIST
CIST?	2	
		522376 LAN FAWR, STONE SETTING
		522710 CRUG EYNON, CIST
CLEARANCE CAIRN	4	
		522469 BLAEN MILWYN, CLEARANCE CAIRN II
		522470 BLAEN MILWYN, CLEARANCE CAIRN I
		522522 PEN Y BRYN, CLEARANCE CAIRN I
		522524 PEN Y BRYN, CLEARANCE CAIRN I
CLEARANCE CAIRN?	1	· · · · · · · · · · · · · · · · · · ·
CLEARANCE CARRIS		522514 PEN Y BRYN, CAIRN
		322314 FEN I DK IN, CAIRIN
CONSTRUCTION	1	
PLATFORM		
		522401 LLYN EGNANT, EARTHWORK
COTTAGE	8	
		5595 HEN BARC, 1, CWMYSTWYTH
		35083 PEN-Y-BRYN, CWMYSTWYTH

		Opianas Initiative – Cwm Istwyth-Cwm Mwyro 2011-2012
Site Type	Number	NPRN Site Name
COTTAGE contd		522205 MILWYN COTTAGE, COTTAGE
		522206 BLAEN MILWYN, COTTAGE
		522213 TY NEWYDD, COTTAGE
		522220 TY'N Y BWLCH, COTTAGE
		522242 HENGAE, STRUCTURE
		522701 NANT BYR, HOUSE
CULTIVATION	5	
MARKS		102000 NAANT GAAA GAAA GAAA TAYAA TAYAA AA
		402988 NANT GAU, CULTIVATION MARKS
		522266 NANT Y CAE, CULTIVATION MARKS
		522477 CEFN COCH, CULTIVATION MARKS
		522570 ESGAIR MILWYN, CULTIVATION 522640 LI ETUR PRITH, CHI TIVATION MARKS
		522649 LLETHR BRITH, CULTIVATION MARKS
CURVILINEAR	1	
ENCLOSURE		408470 LLYN GYNON, ENCLOSURE
DAM	5	408470 LLTN GTNON, ENCLOSURE
DAM	3	2000CC LLAN EGNANT DAN TEREIDANG
		300066 LLYN EGNANT DAM, TEIFI POOLS
		522306 CRAIG FAWR, DAM
		522386 NEINT, DAM
		522510 LLYN FYRDDON FACH, DAM
		522664 LLYN FYRDDON FAWR, DAM
DESERTED RURAL	2	
SETTLEMENT		400440 ECCAID WENT CETTLEMENT
		408448 ESGAIR WEN, SETTLEMENT 522199 PWLL COU, DESERTED RURAL SETTLEMENT
DDAINAGE DITCH	•	322199 FWEL COU, DESERTED RURAL SETTLEMENT
DRAINAGE DITCH	2	500470 NANTAH WAAN DITCH
		522479 NANT MILWYN, DITCH
		522553 CRAIG Y FRAN, DITCH
DRAINAGE DITCH?	3	
		522338 DISGWYLFA, GULLY
		522506 BRYN DAFYDD, LINEAR EARTHWORK
		522508 RHOS TAN CHWAREL, DITCH
EARTHWORK	2	
		522724 ESGAIR WEN, EARTHWORK I
		522725 ESGAIR WEN, EARTHWORK II
ENCLOSURE	10	
		522312 OCHR YSGYFARNOG, ENCLOSURE
		522351 CAE BLAENEGNANT, ENCLOSURE I
		522352 CAE BLAENEGNANT, ENCLOSURE II
		522520 LLECHWEDD ISAF, ENCLOSURE
		522525 ESGAIR LAS, ENCLOSURE
		522548 MILWYN COTTAGE, ENCLOSURE
		522556 SERAN, ENCLOSURE
		522567 BLAEN MARCHNANT, ENCLOSURE
		522702 NANT BYR, ENCLOSURE
		522730 CRUG GYNON, ENCLOSURE
ENCLOSURE?	2	
		522385 BANC CERRIG FENDIGAID, ENCLOSURE
		522393 NANT Y FAGWYR, ENCLOSURE
FARM BUILDING	1	
		522529 ABERGWNGU, FARM BUILDING

		Opianas Intitative – Cwm 1stwyth-Cwm Mwyto 2011-2012
Site Type	Number	NPRN Site Name
FARMHOUSE	4	
		522528 ABERGWNGU, FARMHOUSE
		522549 BLAEN MILWYN, FARMHOUSE
		522557 SERAN, FARMHOUSE
		522653 CLAERDDU, FARMHOUSE
FARMSTEAD	6	
		300795 FARMSTEAD, LLOFT LLOYD, EAST OF ESGAIR MWYN LEAD
		MINE
		408915 CLAERDDU FARMSTEAD
		522196 ABERGWNGU, FARMSTEAD
		522208 BLAEN MILWYN, FARMSTEAD
		522214 SERAN, FARMSTEAD
		522221 BLAEN MARCHNANT, FARMSTEAD
FIELD SYSTEM	3	522520 A DED GWINGY, EIEN D GWGTEN
		522530 ABERGWNGU, FIELD SYSTEM
		522531 CLAERDDU, FIELD SYSTEM
EQ OFFIDER OF	4.0	522551 BLAEN MILWYN, FIELD SYSTEM
FOOTBRIDGE	12	
		522310 CRAIG FAWR, FOOTBRIDGE III
		522311 CRAIG FAWR, FOOTBRIDGE II
		522320 CRAIG FAWR, FOOTBRIDGE I
		522332 LLETHR BRITH, FOOTBRIDGE
		522558 SERAN, FOOTBRIDGE 522561 NANT SERAN, FOOTBRIDGE
		522592 GRAIG FAWR, FOOTBRIDGE
		522644 MEINCYN, FOOTBRIDGE
		522667 BRYN YR HYRDDODD, FOOTBRIDGE
		522668 ESGAIR BETHFA, FOOTBRIDGE
		522669 NANT LLYN Y FIGWYN, FOOTBRIDGE
		522735 AFON CLAERDDU, FOOTBRIDGE
HOLLOW	7	
		522348 CAE BLAENEGNANT, HOLLOW
		522574 TRAWSALLT, HOLLOW
		522575 RHOS NANT GAU, HOLLOW
		522590 LLETHR LWYD, EARTHWORK
		522595 RHOS FACH, HOLLOW
		522625 NANT LLUEST, HOLLOW
		522656 BANC Y TY, HOLLOW
LAKE	1	
		402905 LLYN GWNGU, LAKE
LEAD MINE	1	
		522719 SOUTH CWMYSTWYTH LEAD MINE
LEAT	4	
		412613 LEATS TO NORTH OF TEIFI POOLS
		522487 SOUTH CWMYSTWYTH LEAD MINE, LEAT
		522509 MARCHNANT, LEAT
		522624 NANT LLUEST, LEAT
LEAT?	1	
		522335 DISGWYLFA, LEAT
LEVEL	7	
. -	•	522192 SOUTH CWMYSTWYTH LEAD MINE, LEVEL III
		522200 SOUTH CWMYSTWYTH LEAD MINE, LEVEL II

		Opianas milative – Cwm 1stwyth-Cwm Wwy10 2011-2012
Site Type	Number	NPRN Site Name
LEVEL contd		522490 SOUTH CWMYSTWYTH LEAD MINE, LEVEL VI
		522492 SOUTH CWMYSTWYTH LEAD MINE, LEVEL I
		522494 SOUTH CWMYSTWYTH LEAD MINE, LEVEL V
		522497 SOUTH CWMYSTWYTH LEAD MINE, LEVEL IV
		522718 CRUG EYNON, LEVEL
LONG HUT	27	
		15198 BLAEN-MARCHNANT, N.E. OF
		522222 GARREG NAW LLYN, LONG HUT
		522245 AFON CLAERDDU, LONG HUT
		522254 BLAEN Y CWM, LONG HUT
		522261 BRYN GLAS, LONG HUT
		522302 CRAIG FAWR, LONG HUT II
		522304 CRAIG FAWR, LONG HUT I
		522307 CRAIG FAWR, LONG HUT III
		522309 CRAIG FAWR, STRUCTURE
		522391 BANC MAWR, LONG HUT
		522394 CREIGIAU CANOL, STRUCTURE
		522398 LAN WEN, LONG HUT
		522445 AFON ELAN, LONG HUT
		522519 LLECHWEDD ISAF, LONG HUT
		522559 BRYN BACH, LONG HUT I
		522563 RHOS MARCHNANT, LONG HUT
		522564 BLAEN MARCHNANT, LONG HUT
		522572 TRAWSALLT, LONG HUT
		522598 BRYN BACH, LONG HUT II
		522647 CLAERWEN, LONG HUT
		522665 ESGAIR GARREGNAWLLYN
		522670 NANT LLYN Y FIGYN, LONG HUT
		522677 BRYN Y GEIFR, LONG HUT
		522695 RHOS NANT GAU, LONG HUT
		522705 AFON HENGAE, LONG HUT
		522717 LLYN GYNON, LONG HUT
I ONG III III	_	522757 FFOS LAS, LONG HUT
LONG HUT?	5	500 LLO TEL CIVILID MITTIN CERTIFICATIVIDE
		522448 FAGWYR WEN, STRUCTURE
		522451 AFON GWNGU, STRUCTURE
		522543 CLAERDDU, STRUCTURE I
		522657 AFON CLAERDDU, STRUCTURE
		522763 OCHR LWYD, STRUCTURE I
LONG HUT?;	4	
SHELTER?		522362 BANC BLAENEGNANT, STRUCTURE I
		522679 RHOS NANT GAU, STRUCTURE I
		522727 LLYN GYNON, STRUCTURE
		522764 NANT Y FAGWR, STRUCTURE
LONG HUT9.	1	322704 NAM Tradwk, STRUCTURE
LONG HUT?;	1	
SUNKEN SHELTER?		522389 PWLL COU, STRUCTURE I
LONGHOUSE	2	Jazzo, I wall coo, birroctore i
LONGHOUSE	4	408471 LLYN GYNON, LONG HOUSE
		522736 RHYD HENGAU, SHELTER II
		J22130 KITTO HENOAU, SHELTEK II
MAGAZINE	1	
MAGAZINE	1	522100 COUTH CWMVCTWVTH LEAD MINE MACAZINE
		522190 SOUTH CWMYSTWYTH LEAD MINE, MAGAZINE

		Opianas milative – Cwm 1stwym-Cwm Wwyto 2011-2012
Site Type		NPRN Site Name
MARKER CAIRN	12	522211 DDVN DAEVDD MADVED CAIDN
		522211 BRYN DAFYDD, MARKER CAIRN 522333 LLETHR BRITH, MARKER CAIRN
		522361 BANC BLAENEGNANT, MARKER CAIRN
		522413 ESGAIR GWNGU, MARKER CAIRN
		522431 LLOFT LLWYD, MARKER CAIRN
		522475 LLAN DDU FAWR, MARKER CAIRN
		522539 BLAEN MARCHNANT, MARKER CAIRN II
		522540 BLAEN MARCHNANT, MARKER CAIRN I
		522626 LLETHR LWYD, MARKER CAIRN
		522642 CARNYRHYRDDOD, MARKER CAIRN
		522674 DOMEN MILWYN, MARKER CAIRN
MARKER STONE	1	522709 CRUG EYNON, MARKER CAIRN
WARKER STONE	1	522366 BANC BLAENEGNANT, PIPELINE MARKER
MINE OFFICE	1	522300 BAINC BLAENEONAINT, FIFELINE MARKER
WIINE OFFICE	1	5596 HEN BARC, 2, CWMYSTWYTH
MOUND	1	3370 HEN BARC, 2, CWWISTWITH
MOOND	1	522400 LAN WEN, MOUND
NATURAL FEATURE	1	322400 LAIV WEN, MOOND
WITOMIL TENTONE	1	411723 PEAT CUTTING ON BANC YR WYN
ORE BIN	1	THE STEAM COTTENS OF BANKS TREET
	•	522499 SOUTH CWMYSTWYTH LEAD MINE, ORE BIN
ORE CHUTE	1	522 by Goe III Commission III EE IB Min (E, OKE Bit)
0112 0110 12	-	522493 SOUTH CWMYSTWYTH LEAD MINE, ORE CHUTE
OUTBUILDING	1	,
		522700 NANT BYR, BUILDING
PEAT CUTTING	10	, , , , , , , , , , , , , , , , , , , ,
		522427 GRAIG FAWR, PEAT CUTTING
		522429 LLOFT LLWYD, PEAT CUTTING II
		522432 FFOS DDU, PEAT CUTTING
		522449 BANC CERRIG GWYNION, PEAT CUTTING II
		522478 CEFN COCH, PEAT CUTTING
		522503 BANC CERRIG GWYNION, PEAT CUTTING I
		522511 CRAIG DDU FACH, PEAT CUTTING
		522571 TRAWSALLT, PEAT CUTTING 522601 GARREGLWYD, PEAT CUTTING
		522745 BLAEN MILWYN, PEAT CUTTING II
PEAT CUTTING?	1	322743 BEREIT MIEW IT, I ERT COTTING II
TEMT COTTING.	•	522428 LLOFT LLOYD, PEAT CUTTING I
PEAT WORKINGS	4	322 (20 BBOTT EEOTB, TEAT COTTINGT
	•	522505 OCHR LWYD, PEAT WORKING
		522507 RHOS NANT GAU, PEAT WORKINGS
		522512 LLYN GYNON, PEAT WORKING
		522513 NANT GWINEU, PEAT WORKINGS
PIGSTY	1	
		522712 HEN BARC, PIGSTY
PIGSTY?	1	
		522471 BLAEN MILWYN, PIGSTY
PILLOW MOUND	1	
		522339 DISGWYLFA, PILLOW MOUND

		Opianas Initiative – Cwm Isiwyin-Cwm Mwyro 2011-2012
Site Type PILLOW MOUND?	Number 1	NPRN Site Name
11220 ((1/20 01 (2)	_	522336 DISGWYLFA, LINEAR MOUND V
PIT	2	
		522407 ESGAIR WEN, HOLLOW
		522408 ESGAIR WEN, PIT
PLATFORM	11	
		522363 BANC BLAENEGNANT, PLATFORM II
		522364 BANC BLAENEGNANT, PLATFORM I 522379 BANC BLAENEGNANT, PLATFORM III
		522380 NANT GWINAU, PLATFORM
		522387 NEINT, PLATFORM II
		522388 NEINT, PLATFORM IV
		522390 NEINT, PLATFORM III
		522542 BLAEN MWYRO, PLATFORM
		522697 RHOS NANT GAU, PLATFORM II
		522699 RHOS NANT GAU, PLATFORM I
DI AMEGDAKA		522731 CRUG EYNON, PLATFORM
PLATFORM?	2	COCCOT NEINE DI ATECODIA I
		522297 NEINT, PLATFORM I 522662 UCHELFA, SUNKEN SHELTER IV
DI ATEODM9.	1	522002 OCHELPA, SONKEN SHELTER IV
PLATFORM?; QUARRY?	1	
QUARKI:		522683 LAN FRAITH, HOLLOW
POTATO CLAMP	7	
		522337 TAN DISGWYLFA, HOLLOW
		522565 BLAEN MARCHNANT, POTATO CLAMP I
		522566 BLAEN MARCHNANT, POTATO CLAMP II
		522655 CLAERDDU, POTATO CLAMP
		522703 HEN PARC, POTATO CLAMP
		522706 ESGAIR HENGAE, POTATO CLAMP
DOTATO CLAMDS	1	522713 GARREGLWYD, POTATO CLAMP
POTATO CLAMP?	1	522678 LAN FRAITH, LINEAR HOLLOW
DOTATO CLAMDS.	5	322076 LANTRATTI, EINEAR HOLLOW
POTATO CLAMP?; PILLOW MOUND?	3	
TIELOW MOUND.		
		522340 DISGWYLFA, LINEAR MOUND IV
		522341 DISGWYLFA, LINEAR MOUND III
		522342 DISGWYLFA, LINEAR MOUND II
		522343 DISGWYLFA, LINEAR MOUND I 522344 DISGWYLFA, HOLLOW
DD OGDE GEING	2	522544 DISGWILFA, HOLLOW
PROSPECTING TRENCH	3	
IRENCII		522334 DISGWYLFA, TRENCH I
		522345 DISGWYLFA, TRENCH II
		522440 CEFN COCH, TRENCH II
PROSPECTING TRENCH?	6	
		522347 LLETHR BRITH, TRENCH
		522438 CEFN COCH, TRENCH III
		522439 CEFN COCH, TRENCH I
		522597 BRYN BACH, TRENCH 522691 CEFN COCH, BANK V
		522694 CEFN COCH, TRENCH IV
		00

Site Type	Number	NPRN	Site Name
QUARRY	16		
		522216	PEN RHIWLAS, QUARRY
			CHWAREL MAWR, QUARRY
			CHWAREL BACH, QUARRY
			BANC Y CHWAREL, QUARRY
			CEFN COCH, QUARRY II
			CEFN COCH, QUARRY VII
			SOUTH CWMYSTWYTH LEAD MINE, QUARRY
		522545	CEFN COCH, QUARRY IV
		522560	DISGWYLFA, QUARRY
		522684	LAN FRAITH, QUARRY
		522686	CEFN COCH, QUARRY V
		522687	CEFN COCH, QUARRY III
			CEFN COCH, QUARRY VI
			CEFN COCH, QUARRY I
			TAN Y CHWAREL, QUARRY
		522734	BRYN GLAS, QUARRY
QUARRY?	2		
			CRAIG DDU FACH, QUARRY
		522741	ESGAIR MILWYN
RAIN GAUGE	3		
			NANT NITH, RAIN GAUGE
			NANT GWINAU, RAIN GAUGE
		522547	ESGAIR WEN, RAIN GAUGE
RESERVOIR	1	•	
		300065	LLYN EGNANT, TEIFI POOLS
RING CAIRN	3		
			BANC BLAENEGNANT, RING CAIRN
			CEFN COCH, RING CAIRN
DING CAIDNO, CAIDNO	1	522/15	BLAEN MWYRO, RING CAIRN
RING CAIRN?;CAIRN?	1	522600	CARRECT WAYS CATEN
DOAD		522608	GARREGLWYD, CAIRN
ROAD	1	200011	
		309811	CWM YSTWYTH, OLD ROAD
SHAFT	2		
			SOUTH CWMYSTWYTH LEAD MINE, SHAFT II
		522496	SOUTH CWMYSTWYTH LEAD MINE, SHAFT I
SHEEP FOLD	23		
SHEEF FOLD	23	15210	FFOS DDU, SHEEP FOLD
			SHEEPFOLD I, BANC BLAENEGNANT
			AFON ELAN, SHEEP FOLD I
			AFON ELAN, SHEEP FOLD II
			NANT NITH, SHEEP FOLD
			CEFN COCH, LONG HUT
			BRYN DAFYDD, SHEEP FOLD
			SERAN, SHEEP FOLD
			NANT LLYN Y FIGYN, SHEEPFOLD
			CREIGIAU CANOL, SHEEP FOLD
		522241	LLETHR LWYD, SHEEP FOLD
		522243	AFON CLAERWEN, SHEEP FOLD I
		522244	AFON CLAERWEN, SHEEP FOLD II

		Opianas Initiative – Cwm Tsiwyin-Cwm Mwyro 2011-2012
Site Type	Number	
SHEEP FOLD contd		522248 PWLL COU, SHEEP FOLD
		522249 ESGAIR WEN, SHEEP FOLD
		522251 DIBYN DU, SHEEP FOLD
		522252 BLAEN MWYRO, STRUCTURE
		522262 TALCEN YR ESGAIR, SHEEP FOLD
		522399 CLAERDDU, STRUCTURE II
		522411 BANC CERRIG GWYNION, SHEEP FOLD
		522447 FAGWYR WEN, SHEEP FOLD
		522550 BLAEN MILWYN, COMPLEX
CHEED DOLDS		522755 FFOS LAS, SHEEP FOLD
SHEEP FOLD?	6	
		300733 SHEEPFOLD I, BANC BLAENEGNANT, APPROX. 501M SW. OF
		LLYN EGNANT
		522257 GORS LWYD, STRUCTURE
		522259 BRYN GLAS, STRUCTURE I
		522328 LLETHR BRITH, STRUCTURE
		522698 RHOS NANT GAU, STRUCTURE II
		522723 ESGAIR WEN, STRUCTURE
SHEEP FOLD?;	2	
LONG HUT?		522C1C CREICIAU COED CERUCTURE I
		522616 CREIGIAU COED, STRUCTURE I 522381 NANT GWINAU, STRUCTURE
SHEEP WASH	5	322301 MINTOWN MIC, BIRCOTORD
SILLI WISH	•	522219 MARCHANT, STRUCTURE
		522368 BANC BLAENEGNANT, SHEEP WASH
		522658 AFON CLAERDDU, SHEEP WASH
		522711 NANT GWINAU, SHEEP WASH
		522746 NANT MILWYN, SHEEP WASH
CHEL TED	16	
SHELTER	16	52225C DI AENINGWIA CHELTED
		522256 BLAEN Y CWM, SHELTER
		522300 BANC RHYSEN, SHELTER
		522349 AFON CLAERDDU, SHELTER
		522353 CAE BLAENEGNANT, SHELTER
		522395 CREIGIAU CANOL, SHELTER
		522396 LAN WEN, SHELTER
		522397 LAN WEN, SHELTER
		522450 AFON GWNGU, SHELTER
		522473 LLAN DDU FAWR, SHELTER
		522476 CARNYRHYRDDOD, SHELTER
		522538 BLAEN MARCHNANT, SHELTER 522599 RHOS Y GAFALLT, SHELTER
		522671 NANT LLYN Y FIGWYN, SHELTER
		522737 RHYD HENGAU, SHELTER I
		522744 BLAEN MILWYN, PEAT CUTTING I
		522753 NANT MILWYN, SHELTER
CHELTED9	5	522155 NAM MILW IN, SHELTER
SHELTER?	5	522260 BRYN GLAS, STRUCTURE II
		522517 LLECHWEDD ISAF, EARTHWORK
		522573 TRAWSALLT, SHELTER
		522621 CREIGIAU COED, SHELTER 522662 CRAIG FAWR, SHELTER
		522663 CRAIG FAWR, SHELTER

Site Type	Number	NPRN	Site Name
SHELTER?;	1		
SHOOTING BUTT?	-		
SHOOTH O DETT.		522420	CREIGIAU COED, STRUCTURE II
SPOIL HEAP	2		
		522191	SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP I
		522485	SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP II
STANDING STONE	1		
		303638	CARREG NAW LLYN, STONE
STONE	1		
		522690	CEFN COCH, STONE
STONE PILE	3	022070	
STONETILL		522224	GRAIG FAWR, STONE PILE I
			GRAIG FAWR, STONE PILE I
			CAE BLAENEGNANT, STONE PILE II
STONE SPREAD	1	322334	CAE BEAENEONANT, STONE FILE II
STONE SPREAD	1	522522	DENLY DRYNL DIJII DINC DEDDIC
CERTIFICATION IN THE		522525	PEN Y BRYN, BUILDING DEBRIS
STRUCTURE	2		
		522365	BANC BLAENEGNANT, STRUCTURE II
STRUCTURE	2		
		522365	BANC BLAENEGNANT, STRUCTURE II
		522594	BRIDDELL, STRUCTURE
SUNKEN SHELTER	18		
		522301	BANC RHYSEN, SUNKEN SHELTER
		522308	CRAIG FAWR, SUNKEN SHELTER
		522369	BANC BLAENEGNANT, SUNKEN SHELTER I
		522370	BANC BLAENEGNANT, SUNKEN SHELTER III
		522372	BANC BLAENEGNANT, SUNKEN SHELTER II
		522373	PWLL COU, SUNKEN SHELTER
		522382	NANT GWINAU, SUNKEN SHELTER
			NANT Y FAGWYR, SUNKEN SHELTER
		522412	BANC CERRIG GWYNION, SUNKEN SHELTER
		522414	ESGAIR GWNGU, SUNKEN SHELTER
		522446	LLYN GWNGU, SUNKEN SHELTER
		522521	LLECHWEDD ISAF, SUNKEN SHELTER
		522660	UCHELFA, SUNKEN SHELTER II
		522696	RHOS NANT GAU, SUNKEN SHELTER
		522704	ESGAIR HENGAE, SUNKEN SHELTER
		522728	LLYN GYNON, SUNKEN SHELTER
		522762	OCHR LWYD, STRUCTURE II
		522766	BANC DU, SUNKEN SHELTER
SUNKEN SHELTER?	5		
		522210	LLETHR LWYD, SUNKEN SHELTER
		522303	CRAIG FAWR, HOLLOW
		522544	CEFN COCH, EARTHWORK
		522659	UCHELFA, SUNKEN SHELTER I
			UCHELFA, SUNKEN SHELTER III
TRACKWAY	28		•
- ·· · 		402981	ESGAIR ELAN, TRACKWAY
			LLECHWEDD TY MAWR, TRACKWAY I
			NANT MELYN, TRACKWAY
		<i>5222</i> 70	THE THE THE THE THE TAX THE TA

		Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2011-2012
Site Type	Number	NPRN Site Name
TRACKWAY contd		522255 BLAEN Y CWM, TRACKWAY
		522268 TALCEN YR ESGAIR, TRACKWAY
		522313 WAUN CLAERDDU, TRACKWAY
		522329 LLETHR BRITH, TRACKWAY II
		522330 LLETHR BRITH, TRACKWAY III
		522331 LLETHR BRITH, TRACKWAY I
		522346 LLETHR BRITH, TRACKWAY
		522384 ESGAIR DDERWEN, TRACKWAY
		522402 BRYN LLYN EGNANT, TRACKWAY
		522415 ESGAIR GWNGU, TRACKWAY
		522416 BANK GORWEDDFA, TRACKWAY
		522480 ESGAIR MILWYN
		522481 GRAIG GOCH, TRACKWAY I
		522482 TAN Y CHWAREL, TRACKWAY
		522483 GRAIG GOCH, TRACKWAY II
		522484 SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I
		522486 SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I
		522489 SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I
		522502 LLECHWEDD TY MAWR, TRACKWAY II
		522504 RHOS NANT GAU, TRACKWAY
		522554 RHOS TAN CHWAREL, TRACKWAY
		522560 ESGAIR HENGAE, TRACKWAY I
		522622 ESGAIR MILWYN, TRACKWAY 522650 ESGAIR HENGAE, TRACKWAY II
		522716 CRUG EYNON, TRACKWAY
		522/10 CROUETNON, TRACKWAT
TRAMWAY	1	
IKAWWAI	1	522488 SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I
TOTANGLE ATTON		522400 SOUTH CWM151 WITH LEAD MINE, TRAMWATT
TRIANGULATION	1	
POINT		522474 LLAN DDU FAWR, TRIANGULATION PILLAR
WALL	2	522474 ELAN DDU FAWK, IKIANGULATION FILLAK
WALL	4	522305 CRIAG FAWR, WALL
		522743 BLAEN MILWYN, WALL
WATER PIPE	1	522145 BLAEN WILLWIN, WALL
WAILKIIIL	1	522527 BANC BLAENEGNANT, WATER PIPE
XX/EST T	4	322321 DANC BLAENEGNANT, WATER FIFE
WELL	4	COCOL ECCLE MILWAY WELL
		522201 ESGAIR MILWYN, WELL
		522203 CASTELL, WELL
		522204 MILWYN COTTAGE, WELL
WELL O		522207 BLAEN MILWYN, WELL
WELL?	1	FACCO ESCAID CADDECNAMIA VIV
	_	522666 ESGAIR GARREGNAWLLYN
WHEEL PIT	2	
		522498 SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT II
		522500 SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT I

Appendix B - Period Summary

Period	Number	NPRN	Site Name
Bronze Age	20	1 V1 1 (1 V	Sue Nume
Di olize Age	20	303636	LLETHR BRITH, CAIRN
		303666	
		303667	
		522209	
		522258	
		522263	TALCEN YR ESGAIR, CAIRN
		522314	
		522360	·
		522377	
			LLOFT LLWYD, CAIRN
			ESGAIR EMBOR, CAIRN BLAEN MWYRO, CAIRN I
			GARREGLWYD, CAIRN
			LLAN DDU FAWR,CAIRN
			CEFN COCH, RING CAIRN
			CRUG GYNON, CAIRN
			BLAEN MWYRO, RING CAIRN
		522726	BLAEN MWYRO, CAIRN II
			NANT GWINAU, CAIRN II
		522733	NANT GWINAU, CAIRN I
Bronze Age?	6		
		522350	
			LAN FAWR, STONE SETTING
		522443	
		522472	
			CRUG EYNON, CIST NANT MILWYN, CAIRN
Madiaval2.Dast	131	322141	NAMI WILW IN, CAIRIN
Medieval?;Post	131		
Medieval?		15198	BLAEN-MARCHNANT, N.E. OF
		300784	DITCH AND BANK, 720M NE OF PANT-Y-GASEG
		300704	FARMSTEAD
		300795	FARMSTEAD, LLOFT LLOYD, EAST OF ESGAIR MWYN
		300773	LEAD MINE
		408448	ESGAIR WEN, SETTLEMENT
		408470	LLYN GYNON, ENCLOSURE
		408471	LLYN GYNON, LONG HOUSE
		522199	
		522202	
		522210	
		522222	,
		522245	AFON CLAERDDU, LONG HUT
		522246 522254	
		522257	
		522259	
		522260	
		522261	BRYN GLAS, LONG HUT
		522266	NANT Y CAE, CULTIVATION MARKS
		522297	NEINT, PLATFORM I
		522301	BANC RHYSEN, SUNKEN SHELTER
		522302	CRAIG FAWR, LONG HUT II
		522303	CRAIG FAWR, HOLLOW
		522304	CRAIG FAWR, LONG HUT I

Period	Number	NPRN	Site Name
1 01100	1100110001	111 111	Dire Haire

522305 CRAIG FAWR, WALL

522307 CRAIG FAWR, LONG HUT III

522308 CRAIG FAWR, SUNKEN SHELTER

Medieval?; 131

Post Medieval?

- 522309 CRAIG FAWR, STRUCTURE
- 522328 LLETHR BRITH, STRUCTURE
- 522349 AFON CLAERDDU, SHELTER
- 522351 CAE BLAENEGNANT, ENCLOSURE I
- 522352 CAE BLAENEGNANT, ENCLOSURE II
- 522353 CAE BLAENEGNANT, SHELTER
- 522355 BRYN BLAENEGNANT, BANK
- 522362 BANC BLAENEGNANT, STRUCTURE I
- 522363 BANC BLAENEGNANT, PLATFORM II 522364 BANC BLAENEGNANT, PLATFORM I
- 522365 BANC BLAENEGNANT, STRUCTURE II
- 522367 BANC BLAENEGNANT, BANK
- 522369 BANC BLAENEGNANT, SUNKEN SHELTER I
- 522370 BANC BLAENEGNANT, SUNKEN SHELTER III
- 522371 BLAENEGNANT, BANK
- 522372 BANC BLAENEGNANT, SUNKEN SHELTER II
- 522373 PWLL COU, SUNKEN SHELTER
- 522374 PWLL COU, BANK
- 522375 DIBYN DU, BANK
- 522379 BANC BLAENEGNANT, PLATFORM III
- 522380 NANT GWINAU, PLATFORM
- 522381 NANT GWINAU, STRUCTURE
- 522382 NANT GWINAU, SUNKEN SHELTER
- 522383 ABERGWNGU, BANK I
- 522387 NEINT, PLATFORM II
- 522388 NEINT, PLATFORM IV
- 522389 PWLL COU, STRUCTURE I
- 522390 NEINT, PLATFORM III
- 522392 NANT Y FAGWYR, SUNKEN SHELTER
- 522393 NANT Y FAGWYR, ENCLOSURE
- 522394 CREIGIAU CANOL, STRUCTURE
- 522395 CREIGIAU CANOL, SHELTER
- 522396 LAN WEN, SHELTER
- 522397 LAN WEN, SHELTER
- 522398 LAN WEN, LONG HUT
- 522402 BRYN LLYN EGNANT, TRACKWAY
- 522409 ABERGWNGU, BANK II
- 522410 ABERGWNGU, BANK III
- 522412 BANC CERRIG GWYNION, SUNKEN SHELTER
- 522414 ESGAIR GWNGU, SUNKEN SHELTER
- 522445 AFON ELAN, LONG HUT
- 522446 LLYN GWNGU, SUNKEN SHELTER
- 522448 FAGWYR WEN, STRUCTURE
- 522451 AFON GWNGU, STRUCTURE
- 522477 CEFN COCH, CULTIVATION MARKS
- 522516 LLECHWEDD ISAF, BANK I
- 522518 LLECHWEDD ISAF, BANK III
- 522519 LLECHWEDD ISAF, LONG HUT
- 522520 LLECHWEDD ISAF, ENCLOSURE
- 522521 LLECHWEDD ISAF, SUNKEN SHELTER
- 522526 BANC, BLAENEGNANT, BANK

			Opianas Initiative – Cwm Tsiwyin-Cwm Mwyro 201.
Period	Number	<i>NPRN</i>	Site Name
Medieval?;		522542	BLAEN MWYRO, PLATFORM
Post Medieval?	contd	522543	CLAERDDU, STRUCTURE I
		522544	,
		522546	
		522552	
		522555	
		522559	,
		522560	,
			DISGWYLFA, BANK
			RHOS MARCHNANT, LONG HUT ESGAIR MILWYN, CULTIVATION
			TRAWSALLT, LONG HUT
		522572	
		522598	
		522599	·
		522616	
		522647	
		522650	ESGAIR HENGAE, TRACKWAY II
		522657	
		522659	UCHELFA, SUNKEN SHELTER I
		522660	UCHELFA, SUNKEN SHELTER II
		522661	UCHELFA, SUNKEN SHELTER III
		522662	UCHELFA, SUNKEN SHELTER IV
		522663	CRAIG FAWR, SHELTER
		522665	ESGAIR GARREGNAWLLYN
		522670	NANT LLYN Y FIGYN, LONG HUT
		522671	NANT LLYN Y FIGWYN, SHELTER
		522677	BRYN Y GEIFR, LONG HUT
		522679	RHOS NANT GAU, STRUCTURE I
		522681	CEFN COCH, BANK II
		522685	CEFN COCH, BANK IV
		522692	CEFN COCH, BANK I
		522695	RHOS NANT GALL SUNKEN SHELTER
		522696 522697	RHOS NANT GAU, SUNKEN SHELTER RHOS NANT GAU, PLATFORM II
		522698	RHOS NANT GAU, STRUCTURE II
		522699	RHOS NANT GAU, PLATFORM I
		522704	ESGAIR HENGAE, SUNKEN SHELTER
		522705	AFON HENGAE, LONG HUT
		522717	LLYN GYNON, LONG HUT
		522721	BANC GORAST, BANK
		522723	ESGAIR WEN, STRUCTURE
		522728	LLYN GYNON, SUNKEN SHELTER
		522730	CRUG GYNON, ENCLOSURE
		522731	CRUG EYNON, PLATFORM
		522736	RHYD HENGAU, SHELTER II
		522737	RHYD HENGAU, SHELTER I
		522744	BLAEN MILWYN, PEAT CUTTING I
		522753	NANT MILWYN, SHELTER
		522757	FFOS LAS, LONG HUT
		522762	OCHR LWYD, STRUCTURE II
		522763	OCHR LWYD, STRUCTURE I
		522764	NANT Y FAGWR, STRUCTURE
		522766	BANC DU, SUNKEN SHELTER
Post Medieval	187		
		5595	HEN BARC, 1, CWMYSTWYTH
		5596	HEN BARC, 2, CWMYSTWYTH
		15219	FFOS DDU, SHEEP FOLD
			97

Period				
Post Medieval				

- 35083 PEN-Y-BRYN, CWMYSTWYTH
- 300733 SHEEPFOLD I, BANC BLAENEGNANT, APPROX. 501M SW.

OF LLYN EGNANT

- 309811 CWM YSTWYTH, OLD ROAD
- 402981 ESGAIR ELAN, TRACKWAY
- 402982 LLECHWEDD TY MAWR, TRACKWAY I
- 402988 NANT GAU, CULTIVATION MARKS
- 408915 CLAERDDU FARMSTEAD
- 408916 SHEEPFOLD I, BANC BLAENEGNANT
- 412613 LEATS TO NORTH OF TEIFI POOLS
- 522190 SOUTH CWMYSTWYTH LEAD MINE, MAGAZINE
- 522191 SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP I
- 522192 SOUTH CWMYSTWYTH LEAD MINE, LEVEL III
- 522196 ABERGWNGU, FARMSTEAD
- 522200 SOUTH CWMYSTWYTH LEAD MINE, LEVEL II
- 522201 ESGAIR MILWYN, WELL
- 522203 CASTELL, WELL
- 522204 MILWYN COTTAGE, WELL
- 522205 MILWYN COTTAGE, COTTAGE
- 522206 BLAEN MILWYN, COTTAGE
- 522207 BLAEN MILWYN, WELL
- 522208 BLAEN MILWYN, FARMSTEAD
- 522212 BRYN DAFYDD, SHEEP FOLD
- 522213 TY NEWYDD, COTTAGE
- 522214 SERAN, FARMSTEAD
- 522217 CHWAREL MAWR, QUARRY
- 522220 TY'N Y BWLCH, COTTAGE
- 522221 BLAEN MARCHNANT, FARMSTEAD
- 522223 NANT LLYN Y FIGYN, SHEEPFOLD
- 522242 HENGAE, STRUCTURE
- 522247 LLYN EGNANT, BOAT HOUSE
- 522248 PWLL COU, SHEEP FOLD
- 522252 BLAEN MWYRO, STRUCTURE
- 522255 BLAEN Y CWM, TRACKWAY
- 522268 TALCEN YR ESGAIR, TRACKWAY
- 522298 CRAIG DDU FACH, QUARRY
- 522306 CRAIG FAWR, DAM
- 522310 CRAIG FAWR, FOOTBRIDGE III
- 522311 CRAIG FAWR, FOOTBRIDGE II
- 522313 WAUN CLAERDDU, TRACKWAY
- 522320 CRAIG FAWR, FOOTBRIDGE I
- 522329 LLETHR BRITH, TRACKWAY II
- 522330 LLETHR BRITH, TRACKWAY III
- 522331 LLETHR BRITH, TRACKWAY I
- 522332 LLETHR BRITH, FOOTBRIDGE
- 522334 DISGWYLFA, TRENCH I
- 522335 DISGWYLFA, LEAT
- 522336 DISGWYLFA, LINEAR MOUND V
- 522337 TAN DISGWYLFA, HOLLOW
- 522338 DISGWYLFA, GULLY
- 522339 DISGWYLFA, PILLOW MOUND
- 522341 DISGWYLFA, LINEAR MOUND III
- 522342 DISGWYLFA, LINEAR MOUND II 522343 DISGWYLFA, LINEAR MOUND I
- 522344 DISGWYLFA, HOLLOW
- 522345 DISGWYLFA, TRENCH II
- 522346 LLETHR BRITH, TRACKWAY
- 522347 LLETHR BRITH, TRENCH

Period
Post Medieval contd

- 522368 BANC BLAENEGNANT, SHEEP WASH
- 522384 ESGAIR DDERWEN, TRACKWAY
- 522391 BANC MAWR, LONG HUT
- 522399 CLAERDDU, STRUCTURE II
- 522401 LLYN EGNANT, EARTHWORK
- 522411 BANC CERRIG GWYNION, SHEEP FOLD
- 522415 ESGAIR GWNGU, TRACKWAY
- 522416 BANK GORWEDDFA, TRACKWAY
- 522418 BANC Y CHWAREL, QUARRY
- 522429 LLOFT LLWYD, PEAT CUTTING II
- 522439 CEFN COCH, TRENCH I
- 522440 CEFN COCH, TRENCH II
- 522447 FAGWYR WEN, SHEEP FOLD
- 522449 BANC CERRIG GWYNION, PEAT CUTTING II
- 522450 AFON GWNGU, SHELTER
- 522467 CEFN COCH, QUARRY II
- 522468 CEFN COCH, QUARRY VII
- 522469 BLAEN MILWYN, CLEARANCE CAIRN II
- 522470 BLAEN MILWYN, CLEARANCE CAIRN I
- 522471 BLAEN MILWYN, PIGSTY
- 522473 LLAN DDU FAWR, SHELTER
- 522475 LLAN DDU FAWR, MARKER CAIRN
- 522476 CARNYRHYRDDOD, SHELTER
- 522478 CEFN COCH, PEAT CUTTING
- 522479 NANT MILWYN, DITCH
- 522480 ESGAIR MILWYN
- 522481 GRAIG GOCH, TRACKWAY I
- 522482 TAN Y CHWAREL, TRACKWAY
- 522483 GRAIG GOCH, TRACKWAY II
- 522484 SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I
- 522485 SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP II
- 522486 SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I
- 522487 SOUTH CWMYSTWYTH LEAD MINE, LEAT
- 522488 SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I
- 522489 SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I
- 522490 SOUTH CWMYSTWYTH LEAD MINE, LEVEL VI
- 522491 SOUTH CWMYSTWYTH LEAD MINE, QUARRY
- 522492 SOUTH CWMYSTWYTH LEAD MINE, LEVEL I
- 522493 SOUTH CWMYSTWYTH LEAD MINE, ORE CHUTE
- 522494 SOUTH CWMYSTWYTH LEAD MINE, LEVEL V
- 522495 SOUTH CWMYSTWYTH LEAD MINE, SHAFT II
- 522496 SOUTH CWMYSTWYTH LEAD MINE, SHAFT I
- 522497 SOUTH CWMYSTWYTH LEAD MINE, LEVEL IV 522498 SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT II
- 522499 SOUTH CWMYSTWYTH LEAD MINE, ORE BIN
- 522500 SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT I
- 522501 SOUTH CWMYSTWYTH LEAD MINE, BUDDLE
- 522502 LLECHWEDD TY MAWR, TRACKWAY II
- 522503 BANC CERRIG GWYNION, PEAT CUTTING I
- 522504 RHOS NANT GAU, TRACKWAY
- 522505 OCHR LWYD, PEAT WORKING
- 522506 BRYN DAFYDD, LINEAR EARTHWORK
- 522507 RHOS NANT GAU, PEAT WORKINGS
- 522508 RHOS TAN CHWAREL, DITCH
- 522509 MARCHNANT, LEAT
- 522510 LLYN FYRDDON FACH, DAM
- 522511 CRAIG DDU FACH, PEAT CUTTING
- 522512 LLYN GYNON, PEAT WORKING

Period
Post Medieval contd

- 522513 NANT GWINEU, PEAT WORKINGS
- 522515 LLECHWEDD ISAF, BANK II
- 522522 PEN Y BRYN, CLEARANCE CAIRN I
- 522524 PEN Y BRYN, CLEARANCE CAIRN I
- 522528 ABERGWNGU, FARMHOUSE
- 522529 ABERGWNGU, FARM BUILDING
- 522530 ABERGWNGU, FIELD SYSTEM
- 522531 CLAERDDU, FIELD SYSTEM
- 522538 BLAEN MARCHNANT, SHELTER
- 522548 MILWYN COTTAGE, ENCLOSURE
- 522549 BLAEN MILWYN, FARMHOUSE
- 522550 BLAEN MILWYN, COMPLEX
- 522551 BLAEN MILWYN, FIELD SYSTEM
- 522553 CRAIG Y FRAN, DITCH
- 522554 RHOS TAN CHWAREL, TRACKWAY
- 522557 SERAN, FARMHOUSE
- 522560 DISGWYLFA, QUARRY
- 522564 BLAEN MARCHNANT, LONG HUT
- 522566 BLAEN MARCHNANT, POTATO CLAMP II
- 522571 TRAWSALLT, PEAT CUTTING
- 522592 GRAIG FAWR, FOOTBRIDGE
- 522594 BRIDDELL, STRUCTURE
- 522601 GARREGLWYD, PEAT CUTTING
- 522605 MILWYN COTTAGE, BAKEHOUSE
- 522622 ESGAIR MILWYN, TRACKWAY
- 522623 NANT LLUEST, BRIDGE
- 522624 NANT LLUEST, LEAT
- 522642 CARNYRHYRDDOD, MARKER CAIRN
- 522644 MEINCYN, FOOTBRIDGE
- 522651 CLAERDDU, BUILDING
- 522652 CLAERDDU, BRIDGE
- 522653 CLAERDDU, FARMHOUSE
- 522654 CLAERDDU, BUILDING
- 522655 CLAERDDU, POTATO CLAMP
- 522658 AFON CLAERDDU, SHEEP WASH
- 522664 LLYN FYRDDON FAWR, DAM
- 522666 ESGAIR GARREGNAWLLYN
- 522667 BRYN YR HYRDDODD, FOOTBRIDGE
- 522668 ESGAIR BETHFA, FOOTBRIDGE
- 522674 DOMEN MILWYN, MARKER CAIRN
- 522680 CEFN COCH, BANK VI
- 522682 LAN FRAITH, BANK
- 522684 LAN FRAITH, QUARRY
- 522686 CEFN COCH, QUARRY V
- 522688 CEFN COCH, QUARRY VI
- 522689 CEFN COCH, QUARRY I
- 522691 CEFN COCH, BANK V 522694 CEFN COCH, TRENCH IV
- 522700 NANT BYR, BUILDING
- 522701 NANT BYR, HOUSE
- 522702 NANT BYR, ENCLOSURE
- 522703 HEN PARC, POTATO CLAMP
- 522706 ESGAIR HENGAE, POTATO CLAMP
- 522709 CRUG EYNON, MARKER CAIRN
- 522711 NANT GWINAU, SHEEP WASH
- 522712 HEN BARC, PIGSTY
- 522713 GARREGLWYD, POTATO CLAMP
- 522714 GARREGLWYD, BANK#

Period Post Medieval contd	Number	522716 522718 522719 522720 522722 522727 522734 522743	
			NANT MILWYN, SHEEP WASH FFOS LAS, SHEEP FOLD
Post Medieval?	31	322133	Tros Las, sheef fold
1 ost Medic var.	31	522195 522197 522215 522216 522218 522219	AFON ELAN, SHEEP FOLD I AFON ELAN, SHEEP FOLD II NANT NITH, SHEEP FOLD SERAN, SHEEP FOLD PEN RHIWLAS, QUARRY CHWAREL BACH, QUARRY MARCHANT, STRUCTURE CREIGIAU CANOL, SHEEP FOLD
Post Medieval?	31	522243 522244 522249 522251 522256 522300 522427 522428 522432 522438 522514	LLETHR LWYD, SHEEP FOLD AFON CLAERWEN, SHEEP FOLD I AFON CLAERWEN, SHEEP FOLD II ESGAIR WEN, SHEEP FOLD DIBYN DU, SHEEP FOLD BLAEN Y CWM, SHELTER BANC RHYSEN, SHELTER GRAIG FAWR, PEAT CUTTING LLOFT LLOYD, PEAT CUTTING I FFOS DDU, PEAT CUTTING CEFN COCH, TRENCH III PEN Y BRYN, CAIRN LLECHWEDD ISAF, EARTHWORK BLAEN MARCHNANT, MARKER CAIRN II BLAEN MARCHNANT, MARKER CAIRN I SERAN, ENCLOSURE BLAEN MARCHNANT, POTATO CLAMP I BLAEN MARCHNANT, ENCLOSURE LLETHR LWYD, MARKER CAIRN CREIGIAU CAR, STONE PILE LAN FRAITH, HOLLOW CEFN COCH, QUARRY III ESGAIR MILWYN
Post	8	322711	ESS/IIIC/IIIE/V IIV
Medieval?;Modern?		404279 522211 522333 522361 522431 522541 522568 522569	ESGAIR LAS, INSCRIBED ANIMAL HEAD BRYN DAFYDD, MARKER CAIRN LLETHR BRITH, MARKER CAIRN BANC BLAENEGNANT, MARKER CAIRN LLOFT LLWYD, MARKER CAIRN BLAEN MARCHNANT, WALL DISGWYLFA, WALL MARCHNANT, WALL

Period Modern Number NPRN Site Name

165

300065 LLYN EGNANT, TEIFI POOLS 300066 LLYN EGNANT DAM, TEIFI POOLS 522198 NANT NITH, RAIN GAUGE 522250 NANT GWINAU, RAIN GAUGE 522253 BLAEN Y CWM, BRIDGE 522262 TALCEN YR ESGAIR, SHEEP FOLD 522264 ESGAIR ELAN, BOUNDARY POST 522265 ESGAIR ELAN, BOUNDARY POST 522267 ELAN ESTATE, BOUNDARY POST 522269 ELAN ESTATE, BOUNDARY POST 522270 ELAN ESTATE, BOUNDARY POST 522271 ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST 522272 522273 ELAN ESTATE, BOUNDARY POST 522274 ELAN ESTATE, BOUNDARY POST 522275 ELAN ESTATE, BOUNDARY POST 522276 ELAN ESTATE, BOUNDARY POST 522277 ELAN ESTATE, BOUNDARY POST 522278 ELAN ESTATE, BOUNDARY POST 522279 ELAN ESTATE, BOUNDARY POST 522280 ELAN ESTATE, BOUNDARY POST 522281 ELAN ESTATE, BOUNDARY POST 522282 ELAN ESTATE, BOUNDARY POST 522283 ELAN ESTATE, BOUNDARY POST 522284 ELAN ESTATE, BOUNDARY POST 522285 ELAN ESTATE, BOUNDARY POST 522286 ELAN ESTATE, BOUNDARY POST 522287 ELAN ESTATE, BOUNDARY POST 522288 ELAN ESTATE, BOUNDARY POST 522289 ELAN ESTATE, BOUNDARY POST 522290 ELAN ESTATE, BOUNDARY POST 522291 ELAN ESTATE, BOUNDARY POST 522292 ELAN ESTATE, BOUNDARY POST 522293 ELAN ESTATE, BOUNDARY POST 522294 ELAN ESTATE, BOUNDARY POST 522295 ELAN ESTATE, BOUNDARY POST 522296 ELAN ESTATE, BOUNDARY POST 522299 ELAN ESTATE, BOUNDARY POST 522312 OCHR YSGYFARNOG, ENCLOSURE ELAN ESTATE, BOUNDARY POST 522315 522316 ELAN ESTATE, BOUNDARY POST 522317 ELAN ESTATE, BOUNDARY POST 522318 ELAN ESTATE, BOUNDARY POST 522319 ELAN ESTATE, BOUNDARY POST 522321 ELAN ESTATE, BOUNDARY POST 522322 ELAN ESTATE, BOUNDARY POST 522323 ELAN ESTATE, BOUNDARY POST 522324 ELAN ESTATE, BOUNDARY POST 522325 ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST 522326 ELAN ESTATE, BOUNDARY POST 522327 522356 ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST 522357 522358 ELAN ESTATE, BOUNDARY POST 522359 ELAN ESTATE, BOUNDARY POST BANC BLAENEGNANT, PIPELINE MARKER 522366 522378 ELAN ESTATE, BOUNDARY POST

Period	
Modern	contd

522385 BANC CERRIG FENDIGAID, ENCLOSURE

522386 NEINT, DAM

522403 ELAN ESTATE, BOUNDARY POST

522404 ELAN ESTATE, BOUNDARY POST

522405 ELAN ESTATE, BOUNDARY POST

522406 ELAN ESTATE, BOUNDARY POST

522417 ELAN ESTATE BOUNDARY POST

522419 ELAN ESTATE BOUNDARY POST

522421 ELAN ESTATE, BOUNDARY POST

522422 ELAN ESTATE, BOUNDARY POST

522423 ELAN ESTATE, BOUNDARY POST

522424 ELAN ESTATE, BOUNDARY POST

522425 ELAN ESTATE, BOUNDARY POST

522426 ELAN ESTATE, BOUNDARY POST

522444 ELAN ESTATE, BOUNDARY POST

522452 ELAN ESTATE, BOUNDARY POST 522453 ELAN ESTATE, BOUNDARY POST

522454 ELAN ESTATE, BOUNDARY POST

522455 ELAN ESTATE, BOUNDARY POST

522456 ELAN ESTATE, BOUNDARY POST

522457 ELAN ESTATE, BOUNDARY POST

522458 ELAN ESTATE, BOUNDARY POST

522459 ELAN ESTATE, BOUNDARY POST

522460 ELAN ESTATE, BOUNDARY POST

522461 ELAN ESTATE, BOUNDARY POST

522462 ELAN ESTATE, BOUNDARY POST

522463 ELAN ESTATE, BOUNDARY POST

522464 ELAN ESTATE, BOUNDARY POST 522465 ELAN ESTATE, BOUNDARY POST

522465 ELAN ESTATE, BOUNDARY POST 522466 ELAN ESTATE, BOUNDARY POST

522474 LLAN DDU FAWR, TRIANGULATION PILLAR

522523 PEN Y BRYN, BUILDING DEBRIS

522525 ESGAIR LAS, ENCLOSURE

522527 BANC BLAENEGNANT, WATER PIPE

522532 ELAN ESTATE, BOUNDARY POST

522533 ELAN ESTATE, BOUNDARY POST

522534 ELAN ESTATE, BOUNDARY POST

522535 ELAN ESTATE, BOUNDARY POST

522536 ELAN ESTATE, BOUNDARY POST

522537 ELAN ESTATE, BOUNDARY POST

522545 CEFN COCH, QUARRY IV

522547 ESGAIR WEN, RAIN GAUGE

522558 SERAN, FOOTBRIDGE

522561 NANT SERAN, FOOTBRIDGE

522576 ELAN ESTATE, BOUNDARY POST

522577 ELAN ESTATE, BOUNDARY POST

522578 ELAN ESTATE, BOUNDARY POST

522579 ELAN ESTATE, BOUNDARY POST

522580 ELAN ESTATE, BOUNDARY POST

522581 ELAN ESTATE, BOUNDARY POST

522582 ELAN ESTATE, BOUNDARY POST

522583 ELAN ESTATE, BOUNDARY POST

522584 ELAN ESTATE, BOUNDARY POST

522585 ELAN ESTATE, BOUNDARY POST

522586 ELAN ESTATE, BOUNDARY POST 522587 ELAN ESTATE, BOUNDARY POST

522588 ELAN ESTATE, BOUNDARY POST

522589 ELAN ESTATE, BOUNDARY POST

			Opianas Initiative – Cwm Isiwyin-Cwm Mwyro 2011-2012
Period	Number	NPRN	Site Name
Modern contd		522591	BLAEN MARCHNANT, BRIDGE
		522593	BLAEN MARCHNANT, BUILDING
		522600	ELAN ESTATE, BOUNDARY POST
		522603	ELAN ESTATE, BOUNDARY POST
		522604	ELAN ESTATE, BOUNDARY POST
		522606	ELAN ESTATE, BOUNDARY POST
		522607	ELAN ESTATE, BOUNDARY POST
		522609	ELAN ESTATE, BOUNDARY POST
		522610	ELAN ESTATE, BOUNDARY POST
		522611	ELAN ESTATE, BOUNDARY POST
		522612	ELAN ESTATE, BOUNDARY POST
		522613	ELAN ESTATE, BOUNDARY POST
		522614	ELAN ESTATE, BOUNDARY POST
		522615	ELAN ESTATE, BOUNDARY POST
		522617	ELAN ESTATE, BOUNDARY POST
		522618	ELAN ESTATE, BOUNDARY POST
		522619	ELAN ESTATE, BOUNDARY POST
		522620	ELAN ESTATE, BOUNDARY POST
		522627	ELAN ESTATE, BOUNDARY POST
		522628	ELAN ESTATE, BOUNDARY POST
		522629	ELAN ESTATE, BOUNDARY POST
		522630	ELAN ESTATE, BOUNDARY POST
		522631	ELAN ESTATE, BOUNDARY POST
		522632	ELAN ESTATE, BOUNDARY POST
		522633	ELAN ESTATE, BOUNDARY POST
		522634	ELAN ESTATE, BOUNDARY POST
		522636	ELAN ESTATE, BOUNDARY POST
		522637	ELAN ESTATE, BOUNDARY POST
		522638	ELAN ESTATE, BOUNDARY POST
		522640	ELAN ESTATE, BOUNDARY POST
		522641	ELAN ESTATE, BOUNDARY POST
		522643	ELAN ESTATE, BOUNDARY POST
		522645	ELAN ESTATE, BOUNDARY POST
		522646	ELAN ESTATE, BOUNDARY POST
		522648	LLYN GYNON, EARTHWORK
		522669	NANT LLYN Y FIGWYN, FOOTBRIDGE
		522672	ELAN ESTATE, BOUNDARY POST
		522673	ELAN ESTATE, BOUNDARY POST
		522675	ELAN ESTATE, BOUNDARY POST
		522707	ELAN ESTATE, BOUNDARY POST
		522729	ELAN ESTATE, BOUNDARY POST
		522735	AFON CLAERDDU, FOOTBRIDGE
		522738	ELAN ESTATE, BOUNDARY POST
		522739	ELAN ESTATE, BOUNDARY POST
		522740	ELAN ESTATE, BOUNDARY POST
		522748 522756	ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
		522758	ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
		522759	ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
		522760	ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
Modern?	2	322100	LEIN LOTAIL, DOONDANT 1001
MIDUELII:	4	500410	ECCAID CWNCH MADVED CAIDN
		522413	ESGAIR GWNGU, MARKER CAIRN
***	40	522649	LLETHR BRITH, CULTIVATION MARKS
Unknown	49		
		303638	CARREG NAW LLYN, STONE
		522224	GRAIG FAWR, STONE PILE I
		522225	GRAIG FAWR, STONE PILE I

		Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2011-2012
Period	Number NPRN	Site Name
Unknown contd	522226	OCHR YSGYFARNOG, BOUNDARY STONE I
	522227	OCHR YSGYFARNOG, BOUNDARY STONE III
	522228	OCHR YSGYFARNOG, BOUNDARY STONE II
	522229	WAUN CLAERDDU, BOUNDARY STONE II
	522230	WAUN CLAERDDU, BOUNDARY STONE III
	522231	WAUN CLAERDDU, BOUNDARY STONE IV
	522232	WAUN CLAERDDU, BOUNDARY STONE V
	522233	WAUN CLAERDDU, BOUNDARY STONE VI
	522234	WAUN CLAERDDU, BOUNDARY STONE XI
	522235	WAUN CLAERDDU, BOUNDARY STONE VII
	522236	WAUN CLAERDDU, BOUNDARY STONE I
	522237	WAUN CLAERDDU, BOUNDARY STONE VIII
	522238	WAUN CLAERDDU, BOUNDARY STONE IX
	522239	WAUN CLAERDDU, BOUNDARY STONE X
	522340	DISGWYLFA, LINEAR MOUND IV
	522348	,
	522354	,
	522400	LAN WEN, MOUND
	522407	ESGAIR WEN, HOLLOW
	522408	ESGAIR WEN, PIT
	522420	CREIGIAU COED, STRUCTURE II
	522433	ESGAIR MILWYN, STONE PILE V
	522434 522435	ESGAIR MILWYN, STONE PILE XI
	522436	ESGAIR MILWYN, STONE PILE VII ESGAIR MILWYN, STONE PILE IV
	522437	ESGAIR MILWYN, STONE PILE IV ESGAIR MILWYN, STONE PILE VI
	522441	ESGAIR MILWYN, STONE PILE I
	522442	ESGAIR MILWYN, STONE PILE II
	522574	TRAWSALLT, HOLLOW
	522575	RHOS NANT GAU, HOLLOW
	522590	LLETHR LWYD, EARTHWORK
	522595	RHOS FACH, HOLLOW
	522597	BRYN BACH, TRENCH
	522621	CREIGIAU COED, SHELTER
	522625	NANT LLUEST, HOLLOW
	522656	BANC Y TY, HOLLOW
	522678	LAN FRAITH, LINEAR HOLLOW
	522690	CEFN COCH, STONE
	522724	ESGAIR WEN, EARTHWORK I
	522725	ESGAIR WEN, EARTHWORK II
	522742	ESGAIR MILWYN, STONE PILE III
	522749	ESGAIR MILWYN, STONE PILE VIII
	522750	ESGAIR MILWYN, STONE PILE X
	522751	ESGAIR MILWYN, STONE PILE XIII
	522752	ESGAIR MILWYN, STONE PILE XII
	522761	ESGAIR MILWYN, STONE PILE IX
General	2	
	402905	LLYN GWNGU, LAKE
	411723	PEAT CUTTING ON BANC YR WYN

Appendix C - Contour Summary

Contour Band	Number	NPRN	Site Name
200m to 249m	16		
200m to 249m	16	5595 5596 522191 522192 522485 522486 522488 522497 522498 522499 522500 522501 522570 522703 522712	HEN BARC, 1, CWMYSTWYTH HEN BARC, 2, CWMYSTWYTH SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP I SOUTH CWMYSTWYTH LEAD MINE, LEVEL III SOUTH CWMYSTWYTH LEAD MINE, SPOIL HEAP II SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I SOUTH CWMYSTWYTH LEAD MINE, TRAMWAY I SOUTH CWMYSTWYTH LEAD MINE, LEVEL IV SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT II SOUTH CWMYSTWYTH LEAD MINE, ORE BIN SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT I SOUTH CWMYSTWYTH LEAD MINE, WHEEL PIT I SOUTH CWMYSTWYTH LEAD MINE, BUDDLE ESGAIR MILWYN, CULTIVATION HEN PARC, POTATO CLAMP HEN BARC, PIGSTY
		522719	SOUTH CWMYSTWYTH LEAD MINE
250m to 299m	31		
		35083 404279 522190 522213 522386 522409 522480 522482 522483 522484 522489 522490 522491 522492 522493 522494 522495 522496 522502 522514 522515 522520 522522 522523 522524 522527 522520 522524 522527 522524 522527 522524 522522 522524 522524 522524 522525 522524 522525 522524 522525 522524 522525 522524 522525 522700 522702 522702 522702 522722	PEN-Y-BRYN, CWMYSTWYTH ESGAIR LAS, INSCRIBED ANIMAL HEAD SOUTH CWMYSTWYTH LEAD MINE, MAGAZINE TY NEWYDD, COTTAGE NEINT, DAM ABERGWNGU, BANK II ESGAIR MILWYN TAN Y CHWAREL, TRACKWAY GRAIG GOCH, TRACKWAY II SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I SOUTH CWMYSTWYTH LEAD MINE, TRACKWAY I SOUTH CWMYSTWYTH LEAD MINE, LEVEL VI SOUTH CWMYSTWYTH LEAD MINE, QUARRY SOUTH CWMYSTWYTH LEAD MINE, ORE CHUTE SOUTH CWMYSTWYTH LEAD MINE, ORE CHUTE SOUTH CWMYSTWYTH LEAD MINE, SHAFT II SOUTH CWMYSTWYTH LEAD MINE, SHAFT II SOUTH CWMYSTWYTH LEAD MINE, SHAFT II LLECHWEDD TY MAWR, TRACKWAY II PEN Y BRYN, CAIRN LLECHWEDD ISAF, BANK II LLECHWEDD ISAF, ENCLOSURE PEN Y BRYN, CLEARANCE CAIRN I PEN Y BRYN, CLEARANCE CAIRN I SERAN, FARMHOUSE RHOS FACH, HOLLOW NANT BYR, BUILDING NANT BYR, BUILDING NANT BYR, BUILDING NANT BYR, ENCLOSURE TAN Y CHWAREL, QUARRY
300m to 349m	25	402988	NANT GAU, CULTIVATION MARKS
		522200 522201	SOUTH CWMYSTWYTH LEAD MINE, LEVEL II ESGAIR MILWYN, WELL

			Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2011-2
Contour Band	Number	NPRN	Site Name
300m to 349m contd		522215	SERAN, SHEEP FOLD
		522266	NANT Y CAE, CULTIVATION MARKS
		522363	BANC BLAENEGNANT, PLATFORM II
		522387	NEINT, PLATFORM II
		522388	NEINT, PLATFORM IV
		522390	NEINT, PLATFORM III
		522414	ESGAIR GWNGU, SUNKEN SHELTER
		522481	GRAIG GOCH, TRACKWAY I
		522487 522504	SOUTH CWMYSTWYTH LEAD MINE, LEAT RHOS NANT GAU, TRACKWAY
		522504	RHOS TAN CHWAREL, DITCH
		522518	LLECHWEDD ISAF, BANK III
		522519	LLECHWEDD ISAF, LONG HUT
		522545	CEFN COCH, QUARRY IV
		522555	RHOS TAN CHWAREL, BANK
		522556	SERAN, ENCLOSURE
		522678	LAN FRAITH, LINEAR HOLLOW
		522684	LAN FRAITH, QUARRY
		522685	CEFN COCH, BANK IV
		522692	CEFN COCH, BANK I
		522734	BRYN GLAS, QUARRY
		522741	ESGAIR MILWYN
350m to 399m	94	200011	
		309811	CWM YSTWYTH, OLD ROAD
		522196 522199	ABERGWNGU, FARMSTEAD PWLL COU, DESERTED RURAL SETTLEMENT
		522202	CEFN COCH, LONG HUT
		522202	CASTELL, WELL
		522204	MILWYN COTTAGE, WELL
		522205	MILWYN COTTAGE, COTTAGE
		522206	BLAEN MILWYN, COTTAGE
		522207	BLAEN MILWYN, WELL
		522208	BLAEN MILWYN, FARMSTEAD
		522214	SERAN, FARMSTEAD
		522243	AFON CLAERWEN, SHEEP FOLD I
		522244	AFON CLAERWEN, SHEEP FOLD II
		522245	AFON CLAERDDU, LONG HUT
		522248	PWLL COU, SHEEP FOLD
		522253	BLAEN Y CWM, BRIDGE
		522254	BLAEN Y CWM, LONG HUT
		522255	BLAEN Y CWM, TRACKWAY
		522257 522297	GORS LWYD, STRUCTURE NEINT, PLATFORM I
		522321	ELAN ESTATE, BOUNDARY POST
		522362	BANC BLAENEGNANT, STRUCTURE I
		522364	BANC BLAENEGNANT, PLATFORM I
		522365	BANC BLAENEGNANT, STRUCTURE II
		522366	BANC BLAENEGNANT, PIPELINE MARKER
		522368	BANC BLAENEGNANT, SHEEP WASH
		522370	BANC BLAENEGNANT, SUNKEN SHELTER III
		522373	PWLL COU, SUNKEN SHELTER
		522383	ABERGWNGU, BANK I
		522410	ABERGWNGU, BANK III
		522411	BANC CERRIG GWYNION, SHEEP FOLD
		522412	BANC CERRIG GWYNION, SUNKEN SHELTER
		522413	ESGAIR GWNGU, MARKER CAIRN
		522415	ESGAIR GWNGU, TRACKWAY

Contour Band 350m to 399m contd	Number	<i>NPRN</i> 522433	Site Name ESGAIR MILWYN, STONE PILE V
350m to 399m contd		522433	ESGAIR MILWYN, STONE PILE V
		522434	ESGAIR MILWYN, STONE PILE XI
		522435	ESGAIR MILWYN, STONE PILE VII
		522436	ESGAIR MILWYN, STONE PILE IV
		522437	ESGAIR MILWYN, STONE PILE VI
		522438	CEFN COCH, TRENCH III
		522439	CEFN COCH, TRENCH I
		522440	CEFN COCH, TRENCH II
		522441	ESGAIR MILWYN, STONE PILE I
		522442	ESGAIR MILWYN, STONE PILE II
		522449	BANC CERRIG GWYNION, PEAT CUTTING II
		522467	CEFN COCH, QUARRY II
		522468	CEFN COCH, QUARRY VII
		522469	BLAEN MILWYN, CLEARANCE CAIRN II
		522470	BLAEN MILWYN, CLEARANCE CAIRN I
		522471	BLAEN MILWYN, PIGSTY
		522477	CEFN COCH, CULTIVATION MARKS
		522478	CEFN COCH, PEAT CUTTING
		522479	NANT MILWYN, DITCH
		522509	MARCHNANT, LEAT
		522516	LLECHWEDD ISAF, BANK I
		522517	LLECHWEDD ISAF, EARTHWORK
		522521	LLECHWEDD ISAF, SUNKEN SHELTER
		522528	ABERGWNGU, FARMHOUSE
		522529	ABERGWNGU, FARM BUILDING
		522530	ABERGWNGU, FIELD SYSTEM
		522543	CLAERDDU, STRUCTURE I
		522544	CEFN COCH, EARTHWORK
		522546	CEFN COCH, BANK III
		522548	MILWYN COTTAGE, ENCLOSURE
		522549	BLAEN MILWYN, FARMHOUSE
		522550	BLAEN MILWYN, COMPLEX
		522551	BLAEN MILWYN, FIELD SYSTEM
		522553	CRAIG Y FRAN, DITCH
		522554	RHOS TAN CHWAREL, TRACKWAY
		522558	SERAN, FOOTBRIDGE
		522559	BRYN BACH, LONG HUT I
		522561	NANT SERAN, FOOTBRIDGE
		522605	MILWYN COTTAGE, BAKEHOUSE
		522622	ESGAIR MILWYN, TRACKWAY
		522647	CLAERWEN, LONG HUT
		522679	RHOS NANT GAU, STRUCTURE I
		522680	CEFN COCH, BANK VI
		522681	CEFN COCH, BANK II
		522682	LAN FRAITH, BANK
		522683	LAN FRAITH, HOLLOW
		522686	CEFN COCH, QUARRY V
		522687	CEFN COCH, QUARRY III
		522688	CEFN COCH, QUARRY VI
		522689	CEFN COCH, QUARRY I
		522690	CEFN COCH, STONE
		522691	CEFN COCH, BANK V
		522735	AFON CLAERDDU, FOOTBRIDGE
		522738	ELAN ESTATE, BOUNDARY POST
		522742	ESGAIR MILWYN, STONE PILE III
		522743 522753	BLAEN MILWYN, WALL
		522753 522763	NANT MILWYN, SHELTER
		522763	OCHR LWYD, STRUCTURE I

			Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2
Contour Band	Number	NPRN	Site Name
350m to 399m contd		522764	NANT Y FAGWR, STRUCTURE
		522766	BANC DU, SUNKEN SHELTER
400m to 449m	137		
100111 00 115111	20.	300065	LLYN EGNANT, TEIFI POOLS
		300066	LLYN EGNANT DAM, TEIFI POOLS
		300733	SHEEPFOLD I, BANC BLAENEGNANT, APPROX.
		300733	
		200704	501M SW. OF LLYN EGNANT
		300784	DITCH AND BANK, 720M NE OF PANT-Y-GASEG
		402005	FARMSTEAD
		402905	LLYN GWNGU, LAKE
		402981	ESGAIR ELAN, TRACKWAY
		402982	LLECHWEDD TY MAWR, TRACKWAY I
		408448 408470	ESGAIR WEN, SETTLEMENT LLYN GYNON, ENCLOSURE
			LLYN GYNON, LONG HOUSE
		408471 408915	CLAERDDU FARMSTEAD
		408915	
		522195	SHEEPFOLD I, BANC BLAENEGNANT AFON ELAN, SHEEP FOLD II
		522212	BRYN DAFYDD, SHEEP FOLD
		522212	PEN RHIWLAS, QUARRY
		522210	CHWAREL MAWR, QUARRY
		522217	CHWAREL BACH, QUARRY
		522219	MARCHANT, STRUCTURE
		522220	TY'N Y BWLCH, COTTAGE
		522221	BLAEN MARCHNANT, FARMSTEAD
		522242	HENGAE, STRUCTURE
		522246	NANT MELYN, TRACKWAY
		522247	LLYN EGNANT, BOAT HOUSE
		522249	ESGAIR WEN, SHEEP FOLD
		522250	NANT GWINAU, RAIN GAUGE
		522256	BLAEN Y CWM, SHELTER
		522258	BRYN GLAS, CAIRN
		522259	BRYN GLAS, STRUCTURE I
		522260	BRYN GLAS, STRUCTURE II
		522261	BRYN GLAS, LONG HUT
		522267	ELAN ESTATE, BOUNDARY POST
		522268	TALCEN YR ESGAIR, TRACKWAY
		522328	LLETHR BRITH, STRUCTURE
		522329	LLETHR BRITH, TRACKWAY II
		522330	LLETHR BRITH, TRACKWAY III
		522331	LLETHR BRITH, TRACKWAY I
		522347	LLETHR BRITH, TRENCH
		522348	CAE BLAENEGNANT, HOLLOW
		522349	AFON CLAERDDU, SHELTER
		522350	CAE BLAENEGNANT, STONE PILE I
		522351	CAE BLAENEGNANT, ENCLOSURE I
		522352	CAE BLAENEGNANT, ENCLOSURE II
		522353	CAE BLAENEGNANT, SHELTER
		522354	CAE BLAENEGNANT, STONE PILE II
		522360	BANC BLAENEGNANT, CAIRN
		522361	BANC BLAENEGNANT, MARKER CAIRN
		522367	BANC BLAENEGNANT, BANK
		522369	BANC BLAENEGNANT, SUNKEN SHELTER I
		522371	BLAENEGNANT, BANK
		522372 522374	BANC BLAENEGNANT, SUNKEN SHELTER II
		522374 522376	PWLL COU, BANK LAN FAWR, STONE SETTING
		344310	LANTAWK, STONE SETTING

$C \rightarrow D = I$	N 7 1	MDDM	Uplands Initiative – Cwm Ystwyth-Cw
Contour Band	Number	NPRN	Site Name
400m to 449m contd		522377	BANC BLAENEGNANT, RING CAIRN
		522380	NANT GWINAU, PLATFORM
		522381	NANT GWINAU, STRUCTURE
		522382	NANT GWINAU, SUNKEN SHELTER
		522384	ESGAIR DDERWEN, TRACKWAY
		522389	PWLL COU, STRUCTURE I
		522391	BANC MAWR, LONG HUT
		522392	NANT Y FAGWYR, SUNKEN SHELTER
		522393	NANT Y FAGWYR, ENCLOSURE
		522395 522396	CREIGIAU CANOL, SHELTER
		522390	LAN WEN, SHELTER LAN WEN, SHELTER
		522399	CLAERDDU, STRUCTURE II
		522400	LAN WEN, MOUND
		522408	ESGAIR WEN, PIT
		522416	BANK GORWEDDFA, TRACKWAY
		522418	BANC Y CHWAREL, QUARRY
		522423	ELAN ESTATE, BOUNDARY POST
		522424	ELAN ESTATE, BOUNDARY POST
		522446	LLYN GWNGU, SUNKEN SHELTER
		522450	AFON GWNGU, SHELTER
		522451	AFON GWNGU, STRUCTURE
		522507	RHOS NANT GAU, PEAT WORKINGS
		522513	NANT GWINEU, PEAT WORKINGS
		522525	ESGAIR LAS, ENCLOSURE
		522526	BANC, BLAENEGNANT, BANK
		522527	BANC BLAENEGNANT, WATER PIPE
		522531	CLAERDDU, FIELD SYSTEM
		522552	BRYN BACH, BANK
		522560	ESGAIR HENGAE, TRACKWAY I
		522591	BLAEN MARCHNANT, BRIDGE
		522593	BLAEN MARCHNANT, BUILDING
		522594	BRIDDELL, STRUCTURE
		522596	ESGAIR EMBOR, CAIRN
		522597	BRYN BACH, TRENCH
		522598	BRYN BACH, LONG HUT II
		522599	RHOS Y GAFALLT, SHELTER
		522606	ELAN ESTATE, BOUNDARY POST
		522611	ELAN ESTATE, BOUNDARY POST
		522616	CREIGIAU COED, STRUCTURE I
		522617	ELAN ESTATE, BOUNDARY POST
		522619	ELAN ESTATE, BOUNDARY POST
		522620	ELAN ESTATE, BOUNDARY POST
		522621	CREIGIAU COED, SHELTER
		522648 522649	LLYN GYNON, EARTHWORK
			LLETHR BRITH, CULTIVATION MARKS ESGAIR HENGAE, TRACKWAY II
		522650 522651	CLAERDDU, BUILDING
		522652	CLAERDDU, BUILDING CLAERDDU, BRIDGE
		522653	CLAERDDU, FARMHOUSE
		522654	CLAERDDU, FARMHOUSE CLAERDDU, BUILDING
		522655	CLAERDDU, BUILDING CLAERDDU, POTATO CLAMP
		522055	DANG VEW HOLLOW

522656 522657

522658 522693

522694 522695

100

BANC Y TY, HOLLOW

CEFN COCH, RING CAIRN CEFN COCH, TRENCH IV

RHOS NANT GAU, LONG HUT

AFON CLAERDDU, STRUCTURE AFON CLAERDDU, SHEEP WASH

			Opianas milialive – Cwm Isiwyin-Cwm Mwyro 201
Contour Band	Number	NPRN	Site Name
400m to 449m contd		522696	RHOS NANT GAU, SUNKEN SHELTER
		522704	ESGAIR HENGAE, SUNKEN SHELTER
		522705	AFON HENGAE, LONG HUT
		522706	ESGAIR HENGAE, POTATO CLAMP
			·
		522710	CRUG EYNON, CIST
		522711	NANT GWINAU, SHEEP WASH
		522713	GARREGLWYD, POTATO CLAMP
		522714	GARREGLWYD, BANK
		522715	BLAEN MWYRO, RING CAIRN
		522717	LLYN GYNON, LONG HUT
		522718	CRUG EYNON, LEVEL
		522726	BLAEN MWYRO, CAIRN II
		522727	LLYN GYNON, STRUCTURE
		522728	LLYN GYNON, SUNKEN SHELTER
		522732	NANT GWINAU, CAIRN II
		522733	NANT GWINAU, CAIRN I
		522736	RHYD HENGAU, SHELTER II
		522737	RHYD HENGAU, SHELTER I
		522744	BLAEN MILWYN, PEAT CUTTING I
		522744	BLAEN MILWYN, PEAT CUTTING I
		522746	NANT MILWYN, SHEEP WASH
		522749	ESGAIR MILWYN, STONE PILE VIII
		522750	ESGAIR MILWYN, STONE PILE X
		522751	ESGAIR MILWYN, STONE PILE XIII
		522752	ESGAIR MILWYN, STONE PILE XII
		522761	ESGAIR MILWYN, STONE PILE IX
		522762	OCHR LWYD, STRUCTURE II
450m to 499m	140		
10 0111 00 13 2111		300795	FARMSTEAD, LLOFT LLOYD, EAST OF ESGAIR
		300793	
		522104	MWYN LEAD MINE
		522194	AFON ELAN, SHEEP FOLD I
		522197	NANT NITH, SHEEP FOLD
		522198	NANT NITH, RAIN GAUGE
		522210	LLETHR LWYD, SUNKEN SHELTER
		522223	NANT LLYN Y FIGYN, SHEEPFOLD
		522224	GRAIG FAWR, STONE PILE I
		522225	GRAIG FAWR, STONE PILE I
		522240	CREIGIAU CANOL, SHEEP FOLD
		522241	LLETHR LWYD, SHEEP FOLD
		522251	DIBYN DU, SHEEP FOLD
		522252	BLAEN MWYRO, STRUCTURE
		522262	TALCEN YR ESGAIR, SHEEP FOLD
		522263	TALCEN YR ESGAIR, CAIRN
		522264	ESGAIR ELAN, BOUNDARY POST
		522265	ESGAIR ELAN, BOUNDARY POST
		522269	ELAN ESTATE, BOUNDARY POST
		522270	ELAN ESTATE, BOUNDARY POST
		522271 522272	ELAN ESTATE, BOUNDARY POST
		522272	ELAN ESTATE, BOUNDARY POST
		522273	ELAN ESTATE, BOUNDARY POST
		522274	ELAN ESTATE, BOUNDARY POST
		522275	ELAN ESTATE, BOUNDARY POST
		522276	ELAN ESTATE, BOUNDARY POST
		522277	ELAN ESTATE, BOUNDARY POST
		522296	ELAN ESTATE, BOUNDARY POST
		522298	CRAIG DDU FACH, QUARRY
		522299	ELAN ESTATE, BOUNDARY POST

			Uplands Initiative – Cwm Ystwyth-Cwm M
Contour Band	Number	NPRN	Site Name
450m to 499m contd		522300	BANC RHYSEN, SHELTER
		522301	BANC RHYSEN, SUNKEN SHELTER
		522302	CRAIG FAWR, LONG HUT II
		522303	CRAIG FAWR, HOLLOW
		522304	CRAIG FAWR, LONG HUT I
		522305	CRIAG FAWR, WALL
		522306	CRAIG FAWR, DAM
		522307	CRAIG FAWR, LONG HUT III
		522308	CRAIG FAWR, SUNKEN SHELTER
		522309	CRAIG FAWR, STRUCTURE
		522332	LLETHR BRITH, FOOTBRIDGE
		522335	DISGWYLFA, LEAT
		522336	DISGWYLFA, LINEAR MOUND V
		522337	TAN DISGWYLFA, HOLLOW
		522338	DISGWYLFA, GULLY
		522339	DISGWYLFA, PILLOW MOUND
		522340	DISGWYLFA, LINEAR MOUND IV
		522341	DISGWYLFA, LINEAR MOUND III
		522342	DISGWYLFA, LINEAR MOUND II DISGWYLFA, LINEAR MOUND I
		522343 522344	DISGWYLFA, HOLLOW
		522345	DISGWYLFA, TRENCH II
		522346	LLETHR BRITH, TRACKWAY
		522355	BRYN BLAENEGNANT, BANK
		522356	ELAN ESTATE, BOUNDARY POST
		522357	ELAN ESTATE, BOUNDARY POST
		522358	ELAN ESTATE, BOUNDARY POST
		522359	ELAN ESTATE, BOUNDARY POST
		522375	DIBYN DU, BANK
		522378	ELAN ESTATE, BOUNDARY POST
		522379	BANC BLAENEGNANT, PLATFORM III
		522394	CREIGIAU CANOL, STRUCTURE
		522398	LAN WEN, LONG HUT
		522403	ELAN ESTATE, BOUNDARY POST
		522404	ELAN ESTATE, BOUNDARY POST
		522405	ELAN ESTATE, BOUNDARY POST
		522406	ELAN ESTATE, BOUNDARY POST
		522407	ESGAIR WEN, HOLLOW
		522417	ELAN ESTATE BOUNDARY POST
		522419	ELAN ESTATE BOUNDARY POST
		522420	CREIGIAU COED, STRUCTURE II
		522421	ELAN ESTATE, BOUNDARY POST
		522422	ELAN ESTATE, BOUNDARY POST
		522425	ELAN ESTATE, BOUNDARY POST
		522426	ELAN ESTATE, BOUNDARY POST
		522431	LLOFT LLWYD, MARKER CAIRN
		522443	NANT MILWYN, STONE PILE
		522445	AFON ELAN, LONG HUT
		522447	FAGWYR WEN, SHEEP FOLD
		522448	FAGWYR WEN, STRUCTURE
		522453	ELAN ESTATE, BOUNDARY POST
		522503 522511	BANC CERRIG GWYNION, PEAT CUTTING I
		522511 522512	CRAIG DDU FACH, PEAT CUTTING
		522512 522541	LLYN GYNON, PEAT WORKING
		522541	BLAEN MARCHNANT, WALL

BLAEN MWYRO, PLATFORM ESGAIR WEN, RAIN GAUGE

DISGWYLFA, QUARRY

522542

522547 522560

			Opianas Initiative – Cwm Istwyth-Cwm Mwyro 2011-2012
Contour Band	Number	NPRN	Site Name
450m to 499m contd		522562	DISGWYLFA, BANK
		522563	RHOS MARCHNANT, LONG HUT
		522564	BLAEN MARCHNANT, LONG HUT
		522565	BLAEN MARCHNANT, POTATO CLAMP I
		522566	BLAEN MARCHNANT, POTATO CLAMP II
		522567	BLAEN MARCHNANT, ENCLOSURE
		522568	DISGWYLFA, WALL
		522569	MARCHNANT, WALL
		522583	ELAN ESTATE, BOUNDARY POST
		522584	ELAN ESTATE, BOUNDARY POST
		522585	ELAN ESTATE, BOUNDARY POST
		522586	ELAN ESTATE, BOUNDARY POST
		522587	ELAN ESTATE, BOUNDARY POST
		522588	ELAN ESTATE, BOUNDARY POST
		522589	ELAN ESTATE, BOUNDARY POST
		522592	GRAIG FAWR, FOOTBRIDGE
		522600	ELAN ESTATE, BOUNDARY POST
		522601	GARREGLWYD, PEAT CUTTING
		522602	BLAEN MWYRO, CAIRN I
		522603	ELAN ESTATE, BOUNDARY POST
		522604	ELAN ESTATE, BOUNDARY POST
		522607	ELAN ESTATE, BOUNDARY POST
		522608	GARREGLWYD, CAIRN
		522609	ELAN ESTATE, BOUNDARY POST
		522610	ELAN ESTATE, BOUNDARY POST
		522618	ELAN ESTATE, BOUNDARY POST
		522623	NANT LLUEST, BRIDGE
		522624	NANT LLUEST, LEAT
		522625	NANT LLUEST, HOLLOW
		522635	CREIGIAU CAR, STONE PILE
		522644	MEINCYN, FOOTBRIDGE
		522659	UCHELFA, SUNKEN SHELTER I
		522660	UCHELFA, SUNKEN SHELTER II
		522661	UCHELFA, SUNKEN SHELTER III
		522662	UCHELFA, SUNKEN SHELTER IV
		522663	CRAIG FAWR, SHELTER
		522669	NANT LLYN Y FIGWYN, FOOTBRIDGE
		522670	NANT LLYN Y FIGYN, LONG HUT
		522671	NANT LLYN Y FIGWYN, SHELTER
		522677	BRYN Y GEIFR, LONG HUT
		522697	RHOS NANT GAU, PLATFORM II
		522698	RHOS NANT GAU, STRUCTURE II
		522699	RHOS NANT GAU, PLATFORM I
		522716	CRUG EYNON, TRACKWAY
		522720	NANT Y FFIN, BOUNDARY STONE
		522721	BANC GORAST, BANK
		522723	ESGAIR WEN, STRUCTURE
		522724	ESGAIR WEN, EARTHWORK I
		522725	ESGAIR WEN, EARTHWORK II
		522730	CRUG GYNON, ENCLOSURE
		522731	CRUG EYNON, PLATFORM
		522739	ELAN ESTATE, BOUNDARY POST
		522740	ELAN ESTATE, BOUNDARY POST
		522747	NANT MILWYN, CAIRN
500m to 549m	106		

103

15219 303636 FFOS DDU, SHEEP FOLD

LLETHR BRITH, CAIRN

Conte	our B	Band	
500m	to 549	9m co	ntd

Number **NPRN** Site Name PEAT CUTTING ON BANC YR WYN 411723 412613 LEATS TO NORTH OF TEIFI POOLS 522222 GARREG NAW LLYN, LONG HUT 522226 OCHR YSGYFARNOG, BOUNDARY STONE I 522227 OCHR YSGYFARNOG, BOUNDARY STONE III 522228 OCHR YSGYFARNOG, BOUNDARY STONE II 522229 WAUN CLAERDDU, BOUNDARY STONE II 522230 WAUN CLAERDDU, BOUNDARY STONE III 522231 WAUN CLAERDDU, BOUNDARY STONE IV 522232 WAUN CLAERDDU, BOUNDARY STONE V 522233 WAUN CLAERDDU. BOUNDARY STONE VI 522234 WAUN CLAERDDU, BOUNDARY STONE XI 522235 WAUN CLAERDDU, BOUNDARY STONE VII 522236 WAUN CLAERDDU, BOUNDARY STONE I 522237 WAUN CLAERDDU, BOUNDARY STONE VIII 522238 WAUN CLAERDDU, BOUNDARY STONE IX 522239 WAUN CLAERDDU, BOUNDARY STONE X 522278 ELAN ESTATE, BOUNDARY POST 522279 ELAN ESTATE, BOUNDARY POST 522280 ELAN ESTATE, BOUNDARY POST 522281 ELAN ESTATE, BOUNDARY POST 522282 ELAN ESTATE, BOUNDARY POST 522283 ELAN ESTATE, BOUNDARY POST 522284 ELAN ESTATE, BOUNDARY POST 522285 ELAN ESTATE, BOUNDARY POST 522286 ELAN ESTATE, BOUNDARY POST 522287 ELAN ESTATE, BOUNDARY POST 522288 ELAN ESTATE, BOUNDARY POST 522289 ELAN ESTATE, BOUNDARY POST 522290 ELAN ESTATE, BOUNDARY POST 522291 ELAN ESTATE, BOUNDARY POST 522292 ELAN ESTATE, BOUNDARY POST 522293 ELAN ESTATE, BOUNDARY POST 522294 ELAN ESTATE, BOUNDARY POST 522295 ELAN ESTATE, BOUNDARY POST 522310 CRAIG FAWR, FOOTBRIDGE III 522311 CRAIG FAWR, FOOTBRIDGE II 522312 OCHR YSGYFARNOG, ENCLOSURE 522313 WAUN CLAERDDU, TRACKWAY 522314 WAUN CLAERDDU, CIST 522320 CRAIG FAWR, FOOTBRIDGE I 522327 ELAN ESTATE, BOUNDARY POST 522333 LLETHR BRITH, MARKER CAIRN 522334 DISGWYLFA, TRENCH I 522385 BANC CERRIG FENDIGAID, ENCLOSURE 522401 LLYN EGNANT, EARTHWORK 522402 BRYN LLYN EGNANT, TRACKWAY 522427 GRAIG FAWR, PEAT CUTTING 522428 LLOFT LLOYD, PEAT CUTTING I 522444 ELAN ESTATE, BOUNDARY POST 522452 ELAN ESTATE, BOUNDARY POST 522454 ELAN ESTATE. BOUNDARY POST 522455 ELAN ESTATE, BOUNDARY POST 522456 ELAN ESTATE, BOUNDARY POST 522457 ELAN ESTATE, BOUNDARY POST

ELAN ESTATE, BOUNDARY POST

ELAN ESTATE, BOUNDARY POST

ELAN ESTATE, BOUNDARY POST

522458

522459

522460

			Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2011-2012
Contour Band	Number	NPRN	Site Name
500m to 549m contd		522461	ELAN ESTATE, BOUNDARY POST
		522462	ELAN ESTATE, BOUNDARY POST
		522463	ELAN ESTATE, BOUNDARY POST
		522464	ELAN ESTATE, BOUNDARY POST
		522465	ELAN ESTATE, BOUNDARY POST
		522466	ELAN ESTATE, BOUNDARY POST
		522505	OCHR LWYD, PEAT WORKING
		522506	BRYN DAFYDD, LINEAR EARTHWORK
		522510	LLYN FYRDDON FACH, DAM
		522572	TRAWSALLT, LONG HUT
		522575	RHOS NANT GAU, HOLLOW
		522576	ELAN ESTATE, BOUNDARY POST
		522577	ELAN ESTATE, BOUNDARY POST
		522578	ELAN ESTATE, BOUNDARY POST
		522579	ELAN ESTATE, BOUNDARY POST
		522580	ELAN ESTATE, BOUNDARY POST
		522581	ELAN ESTATE, BOUNDARY POST
		522582	ELAN ESTATE, BOUNDARY POST
		522590	LLETHR LWYD, EARTHWORK
		522612	ELAN ESTATE, BOUNDARY POST
		522613	ELAN ESTATE, BOUNDARY POST
		522614	
			ELAN ESTATE, BOUNDARY POST
		522615	ELAN ESTATE, BOUNDARY POST
		522626	LLETHR LWYD, MARKER CAIRN
		522627	ELAN ESTATE, BOUNDARY POST
		522628	ELAN ESTATE, BOUNDARY POST
		522629	ELAN ESTATE, BOUNDARY POST
		522646	ELAN ESTATE, BOUNDARY POST
		522664	LLYN FYRDDON FAWR, DAM
		522665	ESGAIR GARREGNAWLLYN
		522666	ESGAIR GARREGNAWLLYN
		522667	BRYN YR HYRDDODD, FOOTBRIDGE
		522668	ESGAIR BETHFA, FOOTBRIDGE
		522672	ELAN ESTATE, BOUNDARY POST
		522673	ELAN ESTATE, BOUNDARY POST
		522675	ELAN ESTATE, BOUNDARY POST
		522707	ELAN ESTATE, BOUNDARY POST
		522708	CRUG GYNON, CAIRN
		522709	CRUG EYNON, MARKER CAIRN
		522729	ELAN ESTATE, BOUNDARY POST
		522755	FFOS LAS, SHEEP FOLD
		522756	ELAN ESTATE, BOUNDARY POST
		522757	FFOS LAS, LONG HUT
		522758	ELAN ESTATE, BOUNDARY POST
		522759	ELAN ESTATE, BOUNDARY POST ELAN ESTATE, BOUNDARY POST
		522760	ELAN ESTATE, BOUNDARY POST
550m to 599m	52		
		15198	BLAEN-MARCHNANT, N.E. OF
		303638	CARREG NAW LLYN, STONE
		303666	BLAEN MARCHNANT, CAIRN
		303667	CARN-Y-RHYRDDOD, CAIRN
		522209	BRYN DAFYDD, CAIRN
		522211	BRYN DAFYDD, MARKER CAIRN
		522315	ELAN ESTATE, BOUNDARY POST
		522316	ELAN ESTATE, BOUNDARY POST
		522317	ELAN ESTATE, BOUNDARY POST
		522318	ELAN ESTATE, BOUNDARY POST
		322310	DELITE DOUBLING TOOL

			Uplands Initiative – Cwm Ystwyth-Cwm Mwyro 2011-2012
Contour Band	Number	NPRN	Site Name
550m to 599m contd		522319	ELAN ESTATE, BOUNDARY POST
		522322	ELAN ESTATE, BOUNDARY POST
		522323	ELAN ESTATE, BOUNDARY POST
		522324	ELAN ESTATE, BOUNDARY POST
		522325	ELAN ESTATE, BOUNDARY POST
		522326	ELAN ESTATE, BOUNDARY POST
		522429	LLOFT LLWYD, PEAT CUTTING II
		522430	LLOFT LLWYD, CAIRN
		522432	FFOS DDU, PEAT CUTTING
		522472	DOMEN MILWYN, STONE SPREAD
		522473	LLAN DDU FAWR, SHELTER
		522474	LLAN DDU FAWR, TRIANGULATION PILLAR
		522475	LLAN DDU FAWR, MARKER CAIRN
		522476	CARNYRHYRDDOD, SHELTER
		522532	ELAN ESTATE, BOUNDARY POST
		522533	ELAN ESTATE, BOUNDARY POST
		522534	ELAN ESTATE, BOUNDARY POST
		522535	ELAN ESTATE, BOUNDARY POST
		522536	ELAN ESTATE, BOUNDARY POST
		522537	ELAN ESTATE, BOUNDARY POST
		522538	BLAEN MARCHNANT, SHELTER
		522539	BLAEN MARCHNANT, MARKER CAIRN II
		522540	BLAEN MARCHNANT, MARKER CAIRN I
		522571	TRAWSALLT, PEAT CUTTING
		522573	TRAWSALLT, SHELTER
		522574	TRAWSALLT, HOLLOW
		522630	ELAN ESTATE, BOUNDARY POST
		522631	ELAN ESTATE, BOUNDARY POST
		522632	ELAN ESTATE, BOUNDARY POST
		522633	ELAN ESTATE, BOUNDARY POST
		522634	ELAN ESTATE, BOUNDARY POST
		522636	ELAN ESTATE, BOUNDARY POST
		522637	ELAN ESTATE, BOUNDARY POST
		522638	ELAN ESTATE, BOUNDARY POST
		522639	LLAN DDU FAWR,CAIRN
		522640	ELAN ESTATE, BOUNDARY POST
		522641	ELAN ESTATE, BOUNDARY POST
		522642	CARNYRHYRDDOD, MARKER CAIRN
		522643	ELAN ESTATE, BOUNDARY POST
		522645	ELAN ESTATE, BOUNDARY POST
		522674	DOMEN MILWYN, MARKER CAIRN
		522748	ELAN ESTATE, BOUNDARY POST

Appendix D - Uplands Initiative Aerial Photo Mapping

Temporary ID number: 1 NPRN:

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 2 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 3 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 4 NPRN:

Initial Interpretation: Cairn identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 5 **NPRN:**

Initial Interpretation: LEAT identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 6 **NPRN**:

Initial Interpretation: LEAT identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 7 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 8 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 9 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 10 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 11 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Bank on OS maps

Temporary ID number: 12 NPRN:

Initial Interpretation: LEVEL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: ENCLOSURE

Temporary ID number: 13 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 14 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 15 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 16 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 17 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 18 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 19 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 20 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 21 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 22 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 23 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 24 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 25 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 26 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 27 NPRN:

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Bank on OS maps

Temporary ID number: 28 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 29 **NPRN:** 522387

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PLATFORM

Temporary ID number: 30 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 31 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 32 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 33 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 34 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 35 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 36 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 37 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 38 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 39 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 40 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 41 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 42 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 43 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 44 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 45 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 46 NPRN:

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 47 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 48 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 49 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 50 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 51 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 52 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 53 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 54 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 55 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 56 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 57 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 58 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 59 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 60 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 61 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 62 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 63 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 64 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 65 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 66 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 67 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 68 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 69 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 70 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 71 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 72 **NPRN:**

Initial Interpretation: LEVEL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 73 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 74 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 75 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 76 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 77 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 78 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 79 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 80 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 81 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 82 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 83 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 84 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 85 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 86 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 87 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 88 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 89 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 90 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 91 **NPRN:** 522513

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 92 **NPRN:** 522513

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 93 **NPRN:** 522513

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 94 **NPRN:** 522513

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 95 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 96 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 97 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 98 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 99 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 100 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 101 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 102 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 103 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 104 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 105 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 106 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 107 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 108 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 109 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 110 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 111 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 112 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 113 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 114 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 115 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 116 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 117 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 118 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 119 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 120 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 121 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 122 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 123 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 124 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 125 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 126 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 127 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 128 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 129 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 130 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 131 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 132 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 133 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 134 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 135 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 136 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 137 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 138 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 139 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 140 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 141 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 142 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 143 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 144 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 145 **NPRN:** 522373

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHELTER

Temporary ID number: 146 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 147 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 148 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 149 NPRN: 522526

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BANK (EARTHWORK)

Temporary ID number: 150 **NPRN:** 522377

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CAIRN

Temporary ID number: 151 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 152 **NPRN:** 522511

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 153 **NPRN:** 522511

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 154 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 155 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 156 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 157 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 158 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 159 **NPRN:**

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 160 **NPRN**:

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 161 **NPRN:** 522346

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 162 **NPRN:** 522346

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 163 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 164 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 165 **NPRN:** 522345

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH

Temporary ID number: 166 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 167 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 168 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 169 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 170 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 171 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 172 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of trackway

Temporary ID number: 173 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 174 **NPRN:** 522509

Initial Interpretation: LEAT identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LEAT

Temporary ID number: 175 **NPRN:** 522509

Initial Interpretation: LEAT identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LEAT

Temporary ID number: 176 **NPRN:** 522556

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: ENCLOSURE

Temporary ID number: 177 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 178 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 179 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 180 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 181 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 182 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 183 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 184 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 185 **NPRN:** 522696

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SUNKEN SHELTER

Temporary ID number: 186 **NPRN:** 522695

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 187 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 188 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 189 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 190 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 191 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 192 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 193 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 194 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 195 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 196 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 197 NPRN:

Initial Interpretation: LEVEL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 198 NPRN: 522504

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 199 NPRN: 402988

Initial Interpretation: CULTIVATION A identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 200 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 201 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 202 NPRN: 402988

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 203 **NPRN:** 402988

Initial Interpretation: CULTIVATION A identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 204 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 205 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 206 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 207 **NPRN:** 402988

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 208 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 209 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Animal feeder

Temporary ID number: 210 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 211 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 212 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 213 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 214 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 215 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 216 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 217 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 218 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 219 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 220 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 221 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 222 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 223 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 224 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 225 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 226 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 227 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 228 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 229 NPRN:

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 230 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 231 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 232 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 233 **NPRN:** 522477

Initial Interpretation: CULTIVATION A identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 234 **NPRN:** 522477

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 235 NPRN: 522477

Initial Interpretation: CULTIVATION L identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 236 NPRN: 522685

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BANK (EARTHWORK)

Temporary ID number: 237 **NPRN:** 522477

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 238 **NPRN:** 522477

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CULTIVATION MARKS

Temporary ID number: 239 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 240 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 241 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 242 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 243 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 244 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 245 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 246 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 247 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 248 **NPRN:** 522479

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DRAINAGE DITCH

Temporary ID number: 249 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 250 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 251 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 252 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of TRACKWAY NPRN 522622

Temporary ID number: 253 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of TRACKWAY NPRN 522622

Temporary ID number: 254 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of TRACKWAY NPRN 522622

Temporary ID number: 255 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of TRACKWAY NPRN 522622

Temporary ID number: 256 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 257 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of TRACKWAY NPRN 522622

Temporary ID number: 258 **NPRN:** 522741

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY?

Temporary ID number: 259 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 260 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 261 **NPRN:** 522480

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 262 **NPRN:** 522480

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY, braiding

Temporary ID number: 263 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 264 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 265 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 266 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 267 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 268 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 269 **NPRN:** 522481

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 270 **NPRN:** 522481

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 271 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 272 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 273 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 274 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 275 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 276 **NPRN:** 522482

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 277 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 278 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 279 **NPRN:** 522483

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 280 **NPRN:** 522483

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 281 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 282 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 283 NPRN: 522484

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 284 **NPRN:** 522190

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: MAGAZINE

Temporary ID number: 285 NPRN: 522486

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 286 NPRN: 522,48

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 287 **NPRN:** 522,48

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 288 **NPRN:** 522490

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LEVEL and its spoil heap

Temporary ID number: 289 **NPRN:** 522485

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SPOIL HEAP

Temporary ID number: 290 **NPRN:** 522487

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LEAT

Temporary ID number: 291 **NPRN:** 522488

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRAMWAY

Temporary ID number: 292 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 293 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 294 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 295 NPRN: 402982

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 296 NPRN:

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 297 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 298 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 299 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 300 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 301 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 302 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 303 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 304 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 305 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 306 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 307 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 308 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 309 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 310 **NPRN:** 522502

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 311 NPRN: 522502

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 312 NPRN: 522502

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 313 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 314 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 315 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 316 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 317 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 318 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 319 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 320 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 321 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 322 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 323 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 324 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 325 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 326 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 327 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 328 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 329 **NPRN:** 402981

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 330 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 331 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 332 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 333 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 334 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 335 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 336 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 337 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 338 **NPRN:**

Initial Interpretation: Cairn identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 339 NPRN: 522195

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP FOLD

Temporary ID number: 340 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 341 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 342 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 343 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 344 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 345 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 346 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 347 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 348 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 349 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 350 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 351 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 352 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 353 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 354 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 355 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 356 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 357 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 358 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 359 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 360 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 361 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 362 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Modern trackway

Temporary ID number: 363 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 364 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 365 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 366 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 367 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 368 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 369 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 370 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 371 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 372 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 373 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 374 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 375 **NPRN:**

Initial Interpretation: Cairn identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 376 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 377 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 378 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 379 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 380 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 381 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 382 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 383 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 384 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 385 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 386 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 387 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 388 **NPRN:** 522489

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 389 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 390 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 391 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 392 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 393 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 394 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 395 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 396 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 397 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 398 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 399 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 400 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 401 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 402 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 403 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 404 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 405 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 406 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 407 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 408 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 409 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 410 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 411 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 412 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 413 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Animal feeder

Temporary ID number: 414 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Animal feeder

Temporary ID number: 415 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Animal feeder

Temporary ID number: 416 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 417 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 418 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 419 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 420 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 421 **NPRN:** 522694

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH

Temporary ID number: 422 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 423 **NPRN:** 522746

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP WASH

Temporary ID number: 424 NPRN:

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 425 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 426 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 427 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 428 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 429 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 430 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 431 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 432 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 433 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 434 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 435 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 436 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 437 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 438 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 439 **NPRN:** 522505

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 440 **NPRN:** 522489

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 441 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 442 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 443 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 444 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 445 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 446 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 447 **NPRN:** 522506

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DRAINAGE DITCH?

Temporary ID number: 448 NPRN: 522506

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DRAINAGE DITCH?

Temporary ID number: 449 **NPRN:** 522506

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DRAINAGE DITCH?

Temporary ID number: 450 **NPRN:** 522507

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 451 NPRN: 522507

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 452 **NPRN:** 522507

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 453 NPRN: 522507

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 454 NPRN: 522211

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: CAIRN

Temporary ID number: 455 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 456 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 457 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 458 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 459 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 460 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 461 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 462 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 463 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 464 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 465 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 466 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 467 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 468 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 469 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 470 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 471 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 472 **NPRN:** 522559

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 473 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 474 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 475 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 476 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 477 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 478 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 479 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 480 **NPRN:** 522664

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DAM

Temporary ID number: 481 NPRN: 522664

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DAM

Temporary ID number: 482 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 483 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 484 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Informal trackway

Temporary ID number: 485 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 486 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 487 NPRN:

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 488 NPRN:

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 489 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 490 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 491 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Braiding of trackway

Temporary ID number: 492 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 493 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 494 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 495 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 496 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 497 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 498 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 499 **NPRN:** 522571

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 500 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 501 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 502 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 503 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Not an antiquity

Temporary ID number: 504 **NPRN:** 522593

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BUILDING

Temporary ID number: 505 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Not an antiquity

Temporary ID number: 506 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Not an antiquity

Temporary ID number: 507 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 508 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 509 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 510 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 511 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Fence line

Temporary ID number: 512 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 513 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 514 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 515 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 516 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 517 **NPRN:** 522568

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BIELD

Temporary ID number: 518 **NPRN:** 522562

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BOUNDARY BANK

Temporary ID number: 519 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Quarry trackway

Temporary ID number: 520 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 521 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 522 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 523 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 524 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 525 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 526 **NPRN:** 522309

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 527 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 528 **NPRN:**

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 529 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 530 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 531 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 532 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 533 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 534 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 535 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 536 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 537 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 538 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 539 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 540 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 541 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 542 **NPRN:** 522305

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: WALL

Temporary ID number: 543 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 544 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 545 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 546 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 547 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 548 NPRN: 522658

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP WASH

Temporary ID number: 549 **NPRN:** 522658

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP WASH

Temporary ID number: 550 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 551 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 552 NPRN:

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 553 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 554 **NPRN:** 522391

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 555 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 556 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 557 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 558 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 559 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 560 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 561 **NPRN:** 522657

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 562 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 563 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 564 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 565 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 566 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 567 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 568 **NPRN:** 522736

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 569 **NPRN:**

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 570 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 571 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 572 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 573 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 574 **NPRN:**

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 575 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 576 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 577 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 578 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 579 **NPRN:** 522734

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 580 **NPRN:** 522734

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 581 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 582 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 583 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 584 **NPRN:**

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 585 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 586 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 587 NPRN:

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 588 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 589 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 590 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 591 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 592 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 593 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 594 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 595 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 596 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 597 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 598 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 599 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 600 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 601 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 602 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 603 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 604 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 605 **NPRN:**

Initial Interpretation: MOUND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 606 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 607 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 608 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 609 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 610 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 611 **NPRN:** 522351

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BANK (EARTHWORK)

Temporary ID number: 612 **NPRN:** 522352

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: ENCLOSURE

Temporary ID number: 613 **NPRN:** 522352

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: ENCLOSURE

Temporary ID number: 614 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 615 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 616 **NPRN:** 522367

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: BANK (EARTHWORK)

Temporary ID number: 617 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 618 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 619 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 620 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 621 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 622 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 623 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 624 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 625 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 626 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 627 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 628 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 629 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 630 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 631 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 632 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 633 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 634 **NPRN:** 522723

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP FOLD

Temporary ID number: 635 **NPRN:** 522725

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: ENCLOSURE

Temporary ID number: 636 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 637 **NPRN:**

Initial Interpretation: BANK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 638 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 639 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 640 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 641 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 642 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 643 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 644 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 645 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 646 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 647 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 648 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 649 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 650 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 651 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 652 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 653 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 654 **NPRN:** 522381

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 655 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 656 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 657 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 658 NPRN: 522512

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 659 **NPRN:** 522512

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 660 **NPRN:** 522512

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT WORKINGS

Temporary ID number: 661 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 662 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 663 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 664 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 665 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 666 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 667 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 668 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 669 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 670 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 671 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 672 **NPRN:**

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 673 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 674 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 675 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 676 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 677 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 678 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 679 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 680 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 681 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 682 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 683 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 684 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 685 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 686 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 687 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 688 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 689 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 690 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 691 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 692 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 693 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 694 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 695 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 696 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 697 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 698 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 699 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 700 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 701 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 702 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 703 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 704 **NPRN:**

Initial Interpretation: WALL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Outside study area

Temporary ID number: 705 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 706 **NPRN:** 522261

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 707 NPRN: 522261

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: LONG HUT

Temporary ID number: 708 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 709 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 710 **NPRN:** 402981

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 711 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 712 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 713 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 714 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 715 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 716 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 717 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 718 **NPRN:** 522449

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 719 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 720 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 721 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 722 **NPRN:** 522691

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH

Temporary ID number: 723 **NPRN:** 522438

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH

Temporary ID number: 724 **NPRN:** 522439

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH?

Temporary ID number: 725 **NPRN:** 522440

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PROSPECTING TRENCH

Temporary ID number: 726 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 727 **NPRN:** 522478

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 728 **NPRN:** 522478

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 729 **NPRN:** 522478

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 730 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 731 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 732 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 733 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 734 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 735 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 736 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 737 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 738 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 739 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 740 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Tree trunks

Temporary ID number: 741 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Temporary ID number: 742 **NPRN:** 522510

Initial Interpretation: DAM identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: DAM

Temporary ID number: 743 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 744 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 745 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 746 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 747 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 748 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 749 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 750 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 751 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 752 **NPRN:**

Initial Interpretation: POND identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 753 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 754 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 755 NPRN:

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Agricultural drainage

Temporary ID number: 756 **NPRN:**

Initial Interpretation: DITCH identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 757 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 758 **NPRN:** 522511

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: PEAT CUTTING

Temporary ID number: 759 **NPRN:**

Initial Interpretation: PEAT CUTTING identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 760 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 761 **NPRN:** 522329

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 762 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 763 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 764 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 765 NPRN: 522394

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP FOLD

Temporary ID number: 766 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 767 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Sheep track

Temporary ID number: 768 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 769 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Vehicle track

Temporary ID number: 770 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 771 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 772 NPRN:

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 773 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 774 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 775 **NPRN:**

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 776 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 777 NPRN:

Initial Interpretation: LEVEL identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 778 **NPRN:** 522,48

Initial Interpretation: TRACKWAY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: TRACKWAY

Temporary ID number: 779 **NPRN:** 522203

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: WELL

Temporary ID number: 780 **NPRN:** 522216

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 781 **NPRN:**

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen

Temporary ID number: 782 **NPRN:** 522217

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 783 NPRN: 522217

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 784 **NPRN:** 522217

Initial Interpretation: SPOIL HEAP identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 785 **NPRN:** 522217

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 786 **NPRN:** 522217

Initial Interpretation: QUARRY identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: QUARRY

Temporary ID number: 787 **NPRN:** 522249

Initial Interpretation: UNCLASSIFIED identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: SHEEP FOLD

Temporary ID number: 788 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Natural feature

Temporary ID number: 789 **NPRN:**

Initial Interpretation: CROP/SOIL MARK identified from NAW Airphotos and Bing Maps Aerial

Field Interpretation: Nothing seen