The Outstanding Universal Value (OUV) of the Cornwall and West Devon Mining Landscape World Heritage Site

Area descriptions (A1 to A10)

‘The Cornwall and West Devon Mining Landscape was transformed during the period 1700-1914 by early industrial development that made a key contribution to the evolution of an industrialised economy and society in the United Kingdom, and throughout the world. Its outstanding survival, in a coherent series of distinctive cultural landscapes, is testimony to this achievement.’

The Cornwall and West Devon Mining Landscape World Heritage Site Nomination Document (2005), page 21
The ‘coherent series of distinctive cultural landscapes’ comprises ten ‘Areas’ and the following are the seven landscape components or ‘attributes’, in UNESCO terms, through which OUV is physically expressed

- **Mine sites, including ore dressing sites**
  Includes engine houses and other mine buildings, chimneys, dressing floors, mine dumps and infrastructure, as well as tin salvage works, also significant underground access

- **Mine transport**
  Includes ports, harbours, wharfs and quays, mine tramways and industrial railways, mine roadways, tracks and paths, mining-related canals

- **Ancillary industries**
  Includes foundries and engineering works, smelting works, fuse and explosive works, arsenic and chemical works

- **Mining settlements and social infrastructure**
  Includes mining towns, villages and hamlets, public buildings, Methodist chapels, preaching pits and new C of E churches

- **Mineworkers’ smallholdings**
  Comprises mineworkers’ farms and their buildings

- **Great houses, estates and gardens**
  Comprises great houses and other substantial residences, lodge houses and other related buildings, estates, parkland and gardens, villas and embellished town houses

- **Mineralogical and other related sites of particular scientific importance**
  Comprises internationally and nationally-important type sites for minerals, important mining-related ecological sites

Given the range of the components, the OUV of the Site needs to be viewed in a holistic fashion. Individual aspects of the cultural heritage making up the Site have differing levels of significance; some may be of an international importance, whilst others will be of national, regional or local significance. The reasons why sites are considered significant will also vary, sometimes for reasons of rarity, elsewhere by being representatives of features which were formerly ubiquitous and characteristic of the industrial landscape.

Each Area is unique, the differences between them being a reflection of factors distinctive to their site and context; they are products of their geology, geography and
locality. In addition to the above factors, each combination of components is further modified by their historic context, by events during and subsequent to the industrial period and by cultural factors. They continue to be affected in this way and the principles and policies of the Site Management Plan are devised to bring about the positive conservation outcomes that are fundamental to the protection of OUV within the Site.

The descriptors used in this document to define each of the ten Areas of the World Heritage Site are as follows

- **Geography & Landscape** - considers not only the underlying geology and topography, but the influence these physical factors have had upon the development of elements of the mining landscape, and their resultant present-day character and land use. The principal components of each landscape, especially their landmarks, are identified.

- **Views** – are not an inherent element of this industrial WHS’ OUV. They are discussed here principally in the context of the historic inter-visibility that exists between specific OUV assets or related landscape components within an Area and, in some instances, the inter-visibility between Areas and the broad boundaries of these, where adjacent.

- **History & Character** - presents a brief history of each Area as a series of short statements considering the principal components in turn and the character which these have given to the Areas. The survival of components is very much linked to the period during which they were constructed and the post-industrial history of each Area; in most cases rates of survival can be seen to be related to the varied natures of their post-industrial economies.

- **Communications** - considers how easy it is to get to, through and between sites within each Area and the effects these factors have on their characters – how accessible or how closed parts of it are, how public, how private and whether there is the potential for greater public access to sites (public use potential can be an important aspect of significance). In some cases, considerable additional public access to sites might materially impinge on the character and value of the landscape and its components, or on other aspects of the Areas, such as the quality of life of its inhabitants, or sites of ecological importance.

- **Principal Sites** - this is not intended to be a full list, but those which define the essential character of an Area. Should these be lost or significantly altered, major effects on the character of an Area would ensue and OUV would be adversely affected.

- **Interpretation Sites** - lists the principal points at which the Area is currently interpreted or which have the potential to serve this function.

- **OUV Statement** - this pulls together elements from the above discussions into a single statement, setting out the geographical and historical context for each Area, identifying its key sites and considering its present condition.
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The ten Areas which together comprise the World Heritage Site (A1 to A10)
A1. The St Just Mining District

Statement of outstanding universal value

Area A1 (50008‘53”N, 05039‘21”W) - a remote and rugged coastal mining district which represents the most westerly Area of the WHS

- A predominantly west-facing coastline which, combined with unique structural geology and mineralisation, prompted the earliest, and greatest, concentration of 18th and 19th century submarine tin and copper mines in the world.

- Cornwall’s oldest (1840) surviving in situ, working, beam engine at Levant is also one of the world’s first monuments to industrial preservation (1935).

- The presence of integrated tin-dressing and arsenic calcining and refining, over several technological development phases, combined with St Just’s post-industrial economic history, has ensured the preservation of the best concentration of combined tin and arsenic processing sites in the world.

- Its engine houses are some of the most iconic Cornish mining sites in the world.

- Geevor, one of the last mines to close in Cornwall, was saved from demolition and represents one of only two complete mine sites in Cornwall.

- The only significant settlement in the Area, St Just, gave the District its name and is a prime example of an industrial mining town possessing the distinctive ensemble of planned cottage rows, Methodist chapels, hotels, pubs, shops and civic buildings.

- Its three stream valleys site some of the best-preserved water-powered stamping mills anywhere in the Site.

- The Area possesses internationally significant mineralogy.

- Captain Francis Oats’ imposing new house and estate at Porthledden, Cape Cornwall, is an exemplar of overseas income enriching migrants’ homeland.

- Dispersed small settlements developed, again with planned rows rich in industrial character, along the principal N-S road. The late (1840s) development of a new Anglican Church and school at Pendeen are rare but distinctive manifestations of the industrial period.

- Its narrow, steep, vein structures necessitated a general trend of single-handed underground working and this, combined with remote geography, and distance from other mining districts, defined a well-recorded distinctive ‘Western’ culture amongst miners.

- The comparatively late decline of the District during the 1870s coincided with the opening up of South African diamond fields (and later goldfields) led to distinctive and cohesive local migration patterns.
• The density of readily visible exposures and outcrops on its relatively high yet accessible cliffs suggests that some of the earliest hard-rock tin mines in the WHS developed here.

• The number and range of surviving unaltered Count Houses in the Area is notable.

• Almost all of its principal industrial structures have been conserved.

• Tin open-works, such as at the Bunny and Ballowall, are some of the earliest in the Site.

• The relative remoteness of the Area and the continued importance of mining within the economy and society of the Area until 1987 ensured the persistence of a strong local identity linked to Cornish mining culture.

Supporting discussion and character statements

Geography and landscape

The rugged West Penwith coast fringes a fertile but treeless long-farmed plateau which is itself backed by open bare upland moors; a spectacular and rugged, open landscape. A very rural area, and the Atlantic is always nearby. Granite and modified killas geology have moulded the topography of the Area and their interface defines both the location of the mineralised zone – including the broad division between the tin and copper zones - and gives distinctive character to its moors and cliffs. There is always granite not far beneath your feet – its influence is strong. The Cot, Kenidjack and Rose Valleys are rare dissections of the plateau – each producing hidden and enclosed spaces and places, together with rare glimpses of fast-flowing streams. There are always big skies and an awareness of the weather and the sea nearby. Trees are rare, except within valleys. The exposure and maritime climate can make arable farming difficult, and the resulting concentration on stock farming means that most of the agricultural landscape is down to grassland.

Views

St Just is very much part of West Penwith, distinguished from it more by its mineworkers’ settlements and industrial remains than by any difference in its geography or topography.

A sense of the western part of the Area, from Pendeen down to the Cape, can be got from high ground between Pendeen Carn and Carn Bean. Watch Croft gives views over much of the coastal part of its eastern end. Ding Dong, is visible from many locations given its prominently sited engine house.

Except within St Just itself, most of the views from within the Area are out across the landscape towards the coast or the ever-present moors. There are spectacular panoramas when approaching the coast along North Road and on the road into St Just on Lafrowda Common or at Carn Bosavern. From Kenidjack Head, the view takes in the landscape from Cape Cornwall to Botallack Head, whilst there are a number of places from which St Just’s hilltop site can be appreciated. To the east, the landscape
rises steeply from the narrow coastal plain towards the moors to the south. Here, the focus is hemmed in by the Penwith moors, the focus is the sea to the north, but the views are also eastwards and westwards except at Ding Dong, where the huge views southwards and down to Mounts Bay dominate. St Just looks seaward and the other Areas are hidden, but from Ding Dong, Tregonning and Carn Brea can be seen in the distance.

The headframe at Geevor is an orientating locus within the landscape which can be seen from many places along the nearby coast.

**History and character**

**Mining features**

The survival of the mining landscape is particularly good within this Area. Mines stand cheek by jowl along the coastal fringe; many working under the sea (a distinctive element of OUV within this Area), their engine houses are often perched on the cliffs or set only a little way back from it. Within the cliffs are ancient workings and adits, whilst on the cliffslopes are often leats leading to valleys crammed with water powered stamping sites. The mining landscape is particularly well-represented between Geevor and the Cot Valley, this taking in the western half of the coastal part of the Area. The majority of these structures have been conserved over the past decade, whilst Geevor is a very rare example of a conserved and almost wholly intact 20th century mine. The working beam engine at Levant is also a rare survivor, whilst tin dressing sites and arsenic works at Botallack, Levant and Kenidjack greatly increase the Area’s OUV. There are also engine houses and other buildings at Watch Croft and Ding Dong, set high up on the moors amongst ancient outcrop workings and streamworks, whilst more fragmentary sites exist throughout the remainder of the coastal section of the Area. The major valleys of the area have good surviving evidence for water powered tin stamps and associated dressing floors, many of these having been conserved by the National Trust. Count houses are particularly well-represented within this Area.

**Transport**

No railways were constructed within this area, though there is evidence that the road network was systematically overhauled and upgraded to meet the demands of the rapidly-expanding mining industry and there are several dated early milestones from the 1830’s. Mine tracks, such as the mule track leading to the Crowns at Botallack or the miners’ access over the cliff at the Wheal Cock Adit, are also distinctive. Some fragments of mine tramway systems also survive, particularly at Wheal Owles.

**Ancillary industry**

The only major ancillary industry which formerly existed within the Area – the foundry at Tregeseal – has been substantially demolished and only parts of its boundary walls now survive.
**Settlement**

Most settlements within the Area are small miners’ hamlets, almost all with their own chapel and pub, but the final closure of Geevor brought the loss of many of their small local shops and businesses. St Just responded to industrialisation on a much larger scale, its present appearance reflecting its planned growth but also its relative remoteness from the rest of Cornwall; its core has changed little during the last century. Like the other settlements, St Just is small-scale, vernacular, unornamented, robust in its granite construction, self-sufficient. Most chapels within the Area have been converted to dwellings, but retain their original external appearances. Anglican Churches which date to the industrial period are also important across the Site and Pendeen Church, together with its vicarage and school, constructed in 1852, serve as an exemplar in this respect. Cottage extensions are commonplace, many being over a century old, whilst modern replacement fenestration is the norm. Most of the settlements are now Conservation Areas.

**Mineworkers’ smallholdings**

Mineworkers’ smallholdings on the cliffland and moorland were inserted into a pre-existing patchwork of prehistoric and medieval fields, and as a result the majority are on the moorland fringes or at the northern edges of the coastal plain; most 19th century developments in this Area overlie an already ancient and crowded landscape.

**Great houses**

There are no great houses and estates, but Botallack and Pendeen Manors, like Porthledden have important historical connections – the former with wealthy local landowners with considerable involvement in local mines, the latter with Captain Francis Oates and with diamond mining in South Africa.

**Mineralogical and ecological**

St Just’s specimen mineralogy has been well-known for centuries and there are a number of important mineralogical sites within the Area, the most significant of these being designated as SSSIs or County Geology Sites (formerly RIGS sites). The Aire Point to Carrick Du coastal SSSI was designated for a combination of geological/mineralogical and biological importance, Wheal Cock, Botallack, Wheal Owles and Gryll’s Bunny being specifically mentioned in the citation. The predominant strike of the local lodes - at right angles to the coast prompting the largest concentration of submarine mining of its time - makes for an outstanding series of exposures. An abundance of highly mobile copper and uranium salts combined with a coastal saline influence contribute towards the Area’s leading share of 1st Recorded British mineral Occurrences, compared to any other Area within the Site. Significant dumps of coarse-grained spoil and good underground access further enhance continuing scientific study and new finds. Two areas near Cape Cornwall evidence exposures of the contact between granite and killas which helps to illustrate the overall story of Cornubian mineralisation.
**Historical development and character**

Historically the economy moved from being based on subsistence agriculture to a combination of the tin industry and agriculture, then a mixture of tin and copper mining, then finally the tin industry again, perpetuated in Geevor until 1987. The economic stagnation characterising the post-industrial period saw the abandonment of industrial sites but very rarely their replacement; the Holmans’ Foundry at Tregeseal being the most notable and relatively recent exception to this. As a result, the Area retains considerable evidence for its industrial past. Tourism has become an important component of the economy of the Area, though many local residents work in Penzance and beyond. The Area is deeply rural and still retains a strong sense of its own identity – the Far West, popularised most recently by successful artists and sculptors such as Kurt Jackson and David Kemp who each take substantial inspiration from the cultural mining landscape. The management of considerable areas of the industrial coast by the National Trust has helped to limit unsuitable development, whilst the purchase of Geevor Mine in 1992 by Cornwall County Council has secured the integrity and future of this large and important site, one of only two remaining relatively complete 20th century mine sites in Cornwall.

**Communications**

These are dominated by a triangle of main roads around the southern part of the Area and the coast road extending to the east. These together frame vehicle movements to and around the Area; all other public roads are narrow, these twisting lanes serving local needs alone. The coast path is an important line of communication, linking the majority of the mine sites, whilst inland there is a complex network of historically-derived footpaths. Land’s End airport offers scenic flights which give a dramatic overview of this Area and the remainder of the Site.

**Principal sites**

In the west and south: Wheal Hearle, Geevor, Levant, Botallack, the Wheal Owles mines, Wheal Call, Cape Cornwall, the Kenidjack and Cot Valleys, St Just; to the east: Ding Dong and Carn Galva Mine, Porthmeor Stamps.

**Interpretation sites**

Geevor Tin Mine (WHS Key and Area Centre), Levant, Botallack Count House.

**St Just Area character statement**

Remote, rugged, maritime, an ancient landscape; part of West Penwith yet distinguished from it by its later history, the St Just Mining District is the most westerly Area of the Cornish Mining World Heritage Site, one whose post-industrial economic history ensured the preservation of a wide range of evidence for its important mining past. Engine houses, chimneys, dressing floors and arsenic works are scattered along its mineralised Atlantic coast, whilst its three stream valleys site some of the best preserved water-powered stamping mills anywhere in the Site. Geevor, one of the last mines to close in Cornwall, was saved from demolition and is
now a key site for the interpretation of the Cornish mining story, the 1840 beam winding engine at Levant has been restored to working order under steam, and the Count House at Botallack is the base for the National Trust wardening team in the Area, and also sites interpretation facilities. The Area is unusual in the amount of conservation work which has been undertaken over the past decade, almost all of its principal industrial structures having now been conserved.

Despite the importance of its tin and copper mines, there was little in the way of ancillary industry here, the Area lacking a nearby harbour or a mineral railway and being distant from sources of coal and other raw materials. Nevertheless, an iron foundry was built in the Tregeseal Valley to produce the boilers and other mining equipment required by the local mines, as well as Cornish ranges, drain covers, railings and cast ironwork. By the 1960’s the market for these products had virtually dried up, and following its closure the works were demolished and new housing built on its site.

Very much in evidence across the landscape of this Area are the many cottages built during the early decades of the 19th century for the rapidly growing mining population. Unornamented, two storey and always built of local granite under slate roofs with elongated garden plots, these modest and distinctive houses were built in planned rows, with little variation in design or ornamentation. Near most of the larger mines and close to St Just’s Tregeseal Foundry these aggregations grew into hamlets with their accompanying non-conformist chapels, Sunday schools and pubs, but in St Just a substantial planned extension to the churchtown was laid out to its west, and new streets of cottage rows were accompanied by shops, a bank, and two public squares. Expanding families, growing prosperity and new ways of living soon forced the construction of lean-to rear extensions to many cottages; almost all have now been enlarged in this way, most recent extensions being flat-roofed and two storey and, almost ubiquitously, having non-original fenestration.

The Area shares with the remainder of West Penwith a history of occupation and farming stretching back to the Bronze Age, and consequently much of its landscape has been farmed for two millennia. During the early expansion of mining across this landscape, the developing population laid out new smallholdings in the small areas of cultivable land remaining – mostly the moorland fringes and that along the cliffs. Whilst the majority of the original cottages have long since been demolished, those that remain are rare and important survivors, whilst the groups of small rectangular fields carved out of marginal land by these early miner/farmers add their own historical dimension to the character of the landscape.

From Pendeen eastwards, industry has been less of an influence on the Area. Here, the mines stand within landscapes of ancient fields, or are high up on the moors, whilst mineworkers’ cottages and fields are found only around Ding Dong. Here, the engine houses stand in an elevated treeless landscape of post-medieval outcrop workings and long-abandoned prehistoric sites. Both the structures and the surrounding landscape are little threatened by development, though abandonment
and reversion of farmed areas to moorland would have a significant impact on their character.

Remote from polite society and exposed to an Atlantic climate, the Area sited no new great houses or gardens, those who derived their wealth from the local mines generally investing the results of their investments in and around Penzance. However, Botallack and Pendeen Manors prospered from their landholdings, and at Cape Cornwall, successful local migrant to South Africa Captain Francis Oats constructed an imposing new house and estate at Porthledden on his return to St Just, the house having recently been fully refurbished after many years of neglect.

Both the landscape and the settlements of the Area have robust and distinctive characters. The relative remoteness of the Area and the continued importance of mining within the economy and society of the Area until 1987 ensured the persistence of a strong local identity. However, this is gradually being lost as local people are increasingly having to travel to Penzance and beyond for work and as a result of the significant influx of house buyers from outside the Area, this having pushed property prices beyond the reach of most local families.

Whilst the local urban character has not yet been over-eroded by too much new development or inappropriate alteration, it remains potentially vulnerable, the replacement of the original fenestration of most local properties in upvc being an example. The recent extension of the Conservation Area in St Just has been accompanied by designation of the principal mining and metal-founding settlements of the district as Conservation Areas, and this should go a long way to ensuring that any future development of the settlements will respect their historic character; encouragement of more appropriate signage on commercial premises would also assist. The recent regeneration scheme based in St Just and Pendeen has gone some way to reversing many decades of the poor maintenance of public spaces and has encouraged the setting up of a local traders’ association.

The majority of local non-conformist chapels have recently been converted to dwellings; St Just’s chapel is still in active use, but may well need to host other activities as well if it is to survive. There are few other key buildings within the urban areas, though the Lafrowda Club in Chapel Street is an important though currently rather neglected example of a public building dating to the industrial period; the former Volunteer Artillery Battery hall (until recently the Town Hall), which also has significant associations with the mining past of the Area, is at risk of redevelopment or inappropriate conversion.

Inclusion within the extended West Penwith Environmentally Sensitive Area has helped to protect the traditional appearance of the rural landscape of the Area, though this scheme is now coming to an end. Retention of this historic character depends very much on whether farming this land remains economically sustainable; the level of uptake of recently-introduced agri-environmental grants by local farmers is likely to have a significant bearing upon this.
The acquisition of significant stretches of the coastline of the Area by the National Trust since 1995 has not only prevented inappropriate development and ensured the sensitive and sustainable management of this key landscape component but has also facilitated access to grants which have enabled the majority of the key industrial sites to be conserved. In like manner, the purchase of Geevor by Cornwall County Council in 2001 and its current management by Pendeen Community Heritage not only ensured the survival of this almost unique site and allowed the development of an important interpretation site, but has also significantly enhanced the tourism economy of the Area.

A2. The Port of Hayle

Statement of outstanding universal value

Area A2 (50008’53”N, 05039’21”W) - the most westerly mining port in the Site and the most important 19th century mining port and steam engine manufacturing centre in the world.

• Cornwall’s principal mining port which exported copper ore to the South Wales smelters, importing much of the Welsh coal which fuelled the Cornish steam revolution and was the means by which many of its beam engines were shipped to the far corners of the World.

• Location of two (of three) of Cornwall’s principal iron foundries creating the greatest steam engine manufacturing centre in the C19th world.

• The location of Cornwall’s only major copper smelter.

• Unique example of twin ‘company’ industrial ‘new towns’ of Foundry and Copperhouse, these being wholly the product of their industrial past and maritime location, fringing the southern edge of the Hayle estuary in a distinctly linear character.

• Massive, landform-scale, maritime infrastructure of extensive quays, wharves and massive sluicing ponds.

• The terminus of one of the most important of Cornwall’s early railways (the Hayle Railway, 1834) serving a hinterland stretching eastwards as far as Redruth and Camborne, with their huge market for coal, timber and other materials.

• Within Copperhouse, the use of copper slag blocks for construction adds a distinctive ‘vernacular’ character to houses, boundary walls, bridges and other structures.

Supporting discussion and character statements

Geography and landscape

Hayle’s location on the north Cornish coast is strategic in terms of sea-links with South Wales (for coal and smelting copper) and the world (for exporting steam engines), and in its proximity to mines in Areas A3 and A5 particularly. The Hayle
estuary, the dunes that enclose it and St Ives Bay are the principal components of this landscape, so this Area is underwritten by drift geology, by alluvium, though the Penwith moors loom to the West. Locally, the landscape is dominated by massive sluice ponds, quays, wharfs and mudflats, fringed to the north by stable sand dunes. Most of the landscape is low-lying, so skies are big. The settlement is ribbon-like, clustered into the twin settlements of Foundry and Copperhouse, fringing the estuary, mostly only a little above the water level. Hayle’s economic hinterland stretched far to the east and south.

The demarcation between the ‘natural’ landscape of the estuary and the urban landscape of the settlements is sharply defined along the high tide line.

Views

Within the Area, views tend to be urban and quite closed in. Within the twin settlements the views tend to exclude the nearby landscape. To the west of Hayle, travelling along the Causeway road reveals the rising West Penwith moors of Area A1 to the west, and the expanses of Carnsew Pool, developed to sluice the harbour.

History and character

Mines

There are no known above ground mining remains within this Area, though some minor mines fringe it. The Area’s proximity to major mines, particularly within A3 and A5, is essential in understanding Hayle’s development.

Transport

The Area contained the most important import/export port in Cornwall during the industrial period and its harbour features are particularly well-preserved, with long finger-like stone-faced quays and the banks which divide the channels stretching northwards towards the sea. The Area was also served by the Hayle Railway and its successors, and features relating to these also survive. Contact with the wider world underpinned almost the whole of the development of the settlements. Its hinterland was the whole world.

Ancillary industry

The Area contained two of the most important iron foundries within the WHS, the largest and longest lasting of its very small number of copper smelters, as well as rope walks, a shipyard, two tin smelters, flour and grist mills, a gasworks, a brewery and a glassworks. Whilst there have been many significant losses, important elements of Harvey’s Foundry and its associated buildings survive and have been incorporated into the fabric of the modern settlement.

Settlement

The urban area shows evidence for planning, for ordered worker housing and for considerable wealth in places. The settlements hug the water's edge on which they
depended and are distinctly ribbon-like in character. An economy which has been
depressed for many decades has had its effects on their urban landscape, and whilst
recent work within Foundry has seen the rehabilitation of an increasing number of its
buildings, parts of Copperhouse are still run down and dilapidated. In places modern
development undermine the inherent quality of the built environment. Both
settlements are an intricate mix of the industrial, commercial and the domestic.
Copperhouse buildings and bridges are, often, distinguished by their use of cast blocks
of copper smelter slag. The proposed large scale redevelopment of the Foundry
quayscape will have a major impact on the Area.

**Mineworkers’ smallholdings**

There are no smallholdings within the Area.

**Great Houses**

There are no great houses within the Area, with the exception perhaps of Riviera
House (associated with the copper smelter) on the north side of Copperhouse Pool,
though there are a number of embellished town houses and villas, particularly in the
southern part of Foundry.

**Mineralogical and ecological importance**

There are no sites of mineralogical importance, but the mineral-rich silts which have
built up in the `two pools have influenced their present character. Both are
designated as SSSIs for their nature conservation importance, mostly for birds.

**Historical development and character**

The history and urban geography of the Area were dominated by water, copper and
iron; the twin settlements were both ports and centres of industry, serving both to the
rest of Cornwall and the outside world. Dominated by iron foundries and harbours,
and by copper smelting, imports and exports of ore, machinery, coal, timber, but also
very much by rivalry between two entrepreneurial companies. Hayle and Copperhouse
were always two distinct and separate entities. The collapse of Cornwall’s mining
industry brought economic disaster for this Area in particular. With its raison d’être
lost, Hayle slipped inexorably into long-term stagnation and decline. During the post-
industrial period, evidence for the foundries and ports has gradually been lost, though
important elements of their core components survive.

**Communications**

There are very good communication links to the Area by sea, roads and railway. The
by-pass now relieves the settlements of the heavy A30 traffic which used to blight
them, but also leaves them rather more isolated.
Principal sites

Harvey’s and Foundry Square, the quays, the railway viaduct, the sluicing ponds and the Black Bridge, the King George V Memorial Walk; vistas out through the estuary to St Ives Bay.

Interpretation sites

There are none at present though there proposals for the provision of interpretation facilities within the Foundry development.

Hayle Area landscape character statement

The character of the twin settlements of Foundry and Copperhouse derives entirely from their industrial past and maritime location. Initially small-scale industrial enterprises established here by Harvey and the Cornish Copper Company/Sandys, Carne & Vivian grew at a prodigious rate: a copper smelter, a shipyard, coal and timber-importing businesses and, most particularly, two of Cornwall’s principal iron foundries soon followed, whilst the formerly quiet estuary soon became the principal route for the export of hundreds of thousands of tonnes of Cornish copper ore to the South Wales smelters, a principal route for the import of the Welsh coal which fuelled the Cornish steam revolution, and the means by which its beam engines were shipped to the far corners of the World. Imports of timber and coal were also extremely important, and were transported overland to the mining districts of west Cornwall.

Extensive quays were constructed to handle this trade, whilst massive sluicing ponds were required to keep the harbour mouth from silting up. Following the construction of the Hayle Railway in 1834, Hayle could serve a hinterland stretching eastwards as far as Redruth and Camborne, with their huge market for coal, timber and other materials. Throughout the 19th century, however, the twin settlements were very much company towns and the rivalry between Harveys and the Copperhouse Foundry was fierce and prolonged, moulding the urban development of the associated settlements.

The importance of maritime trade to the development of Foundry and Copperhouse dictated their layout fringing the southern edge of the Hayle Estuary, with the result that these settlements have a distinctly linear character. Industrial and commercial buildings near the water’s edge were backed by dense blocks of terraced worker housing, the villas and embellished town houses of the managers being set a little apart from all of the hustle and bustle, particularly in Foundry. Within Copperhouse, the use of copper slag blocks for construction adds distinctive character to some houses and boundary walls and to the Scheduled ‘Black Bridge’ on Sea Lane. To the north of both settlements, quays front muddy estuary shores and stretch out towards the harbour entrance and St Ives Bay. Over 4km of wharfage were eventually constructed.

However an economy based almost entirely on engine founding and mining proved vulnerable to the eventual catastrophic collapse of the Cornish mining industry, and
though Hayle remained a major coal importing port through the middle decades of the 20th century, the fortunes of the harbour and the towns inevitably went into terminal decline. Over time, the quays were cleared of their structures and the foundry buildings became increasingly dilapidated. More recent development within Hayle and Copperhouse has seen both settlements extend inland and upslope to the south. To date, little new building has taken place on the water frontage, the principal exceptions being the CRS retail outlet, Library and Day Centre, together with a scatter of motor retailers and commercial outlets at Copperhouse and new housing and a commercial building on Carnsew Quay.

Though the assets provided by the extensive water frontage attracted potential developers during the later 20th century, Hayle suffered repeated disappointments as their schemes were repeatedly abandoned. The outcome of a wide-ranging proposal to redevelop the quays and reinvigorate the town is currently under discussion and work has begun on the rehabilitation of the foundry buildings, conservation being matched with adaptive new use.

The settlements are busy, and although currently rather shabby in places, have coherent historic characters, possess a number of structures of considerable architectural and historic interest and have not on the whole been subject to inappropriate new development. Where historic buildings have been rehabilitated, this has generally been to a high standard, though modern industrial and commercial sites to the north of the Copperhouse road have gradually tended to close off views across Copperhouse Pool towards Phillack and the harbour entrance. The surrounding landscape is open, with extensive views towards Phillack and Lelant Towans, to the estuary entrance and to the West Penwith Moors not far away, these being important assets which currently appear to be under-recognised.

Hayle and Copperhouse are close to a crossroads in their development, having marked time for many decades. The scale of the change is likely to be considerable and, if well managed, could bring many beneficial effects to the Area. There is no doubt, however, that the historic character of the settlement will be changed – developments on Hayle’s quays will move the centre of focus of the settlement, will greatly enlarge it, will tend to close off views from Foundry to the north and may well affect the local marine environment. Hayle will become a busier place. It is important that any positive effects of the redevelopment of the quays spread to the existing inhabitants and businesses in Foundry and Copperhouse as well.

A3. The Tregonning and Gwinear Mining Districts with Trewavas

Statement of outstanding universal value

Area A3 (50008’53”N, 05039’21”W) - the largest Area in the Site, this rural landscape is the most southerly of the ‘western’ Areas.

- A landscape and culture of technological ‘firsts’ such as the first metal mine in the world to site a beam pumping engine (Wheal Vor), the first to use gunpowder for blasting in Cornish mines (Godolphin Ball), the site of pioneering adit drainage (Great

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Work) and that of the first commercial extraction of china-clay and china-stone (Wheal Grey/Tregonning Hill).

- The Area was the location for some of the earliest largest and deepest copper and tin mines in the Site, including one of the most important tin mines to operate prior to and during the early part of the industrial period, and those demanding the greatest concentration of Newcomen and Watt engines outside the Camborne-Redruth-Gwennap Area.

- A landscape of great houses and estates: Godolphin House being the seat of the earliest most successful mine owners, operators and entrepreneurs in Cornwall; Clowance being the home of the St Aubyn’s at the heart of the development and exploitation of the mining industry within west Cornwall (some members also being important mineralogists and horticulturalists). The Trevarno Estate - acquired by the Wallis family (later Wallis-Pophams), significant mining entrepreneurs, but later passed to William Bickford-Smith, grandson of the inventor of the safety fuse, in the early 1870s - is now a nationally important garden.

- The satellite Area of Trewavas and Wheal Prosper to the south (Area A3ii) is the site of submarine copper mines and possesses some of the most strikingly-sited engine houses to be found anywhere within the Site.

- Great Estates reflected in the ‘estate’ settlements of Leedstown and Praze-an-Beeble.

- One of the largest and most important tin openworks (Great Wheal Fortune) within the Site.

**Supporting discussion and character statements**

**Geography and landscape**

A very extensive Area within which the three most identifiable topographical features are Godolphin and Tregonning Hills and the valley of the Hayle River to the north-west, the Area’s only significant watercourse, and the cliffscape of Rinsey-Trewavas in the south. All of the rest is undulating plateau. This is essentially a rural Area, incorporating long-established farmland, though with significant areas of downland, mine dumps and scattered smallholders’ cottages and fields. Large swathes of parkland, representing the great houses and estates of Godolphin, Clowance and Trevarno, further distinguish this Area, the effects of these great landowners also extending to estate-influenced settlements such as Praze-an-Beeble and Leedstown. Granite underlies its southern third. The stretch of cliff at Trewavas is spectacular, high, its granite bright with light reflected off the sea. Much of the area is agricultural, the lower fertile land being generally down to early crops, often under plastic in the spring. The higher ground is used for rough grazing, too exposed for crops.
Views

Tregonning and Godolphin hills are the only distinctive elements of this large Area, and there is no single point from which its extent and boundaries can be appreciated. From within the Area, the twin hills form key features in almost all views of the landscape, but they are often seen in the distance. From the hilltops, particularly from Godolphin Hill, there are views to Areas A2, A4, A5 and A7 and huge panoramas across the Area and towards West Penwith, as well as north-west towards the adjoining Areas.

History and character

Mining

This was a historically important early tin mining district, very much centred on Godolphin, which figured prominently in the early history of steam (Savery, Newcomen and Watt) and was associated with a number of innovations and improvements in mining technology. Later development saw both tin and copper mines scattered throughout the Area, with important concentrations of sites around Great Work, Godolphin, Wheal Fortune, Great Wheal Vor, and in Gwinear, although smaller scale sites are found elsewhere. The surviving mine buildings are rare and important and the Great Wheal Fortune open-work is an exceptional example of what was once a more common feature of early tin mining.

Transport

No mineral railways were constructed within the Area and the network of small roads was used to link up industrial sites, the gentle topography of the Hayle river valley being an important mule train route connecting the mines of the Area with the port of Hayle.

Ancillary industry

No significant ancillary industries were established within the Area though Wheal Vor was notable for being so rich that it possessed its own tin smelter.

Settlement

Most of the Area is rural, generally quite elevated without being particularly hilly and the former downs are interspersed with long-farmed landscapes. The Penzance – Helston road is flanked by originally mining-related ribbon development with a scatter of chapels, whilst smallholders’ cottages dot much of the landscape. There are no real industrial settlements except for Goldsithney or Leedstown to the west and Praze-an-Beeble to the north-east. Breage is a much earlier churchtown, though expanded to accommodate the rising mining population. Within the Area, many cottages have been altered and extended, whilst bungalow developments have increased the sizes of settlements like Goldsithney, Leedstown or Godolphin Cross. Much of the alteration of old properties and the new buildings constructed along the Marazion to Helston road is somewhat out of keeping with the historic origins of these settlements.
**Mineworkers’ smallholdings**

There are significant smallholdings within this large Area, particularly around Leedstown, Binner Downs, Carleen, Tregonning Hill and Goldsithney.

**Great houses**

Two families, two large country houses, two estates framed this landscape and controlled its wealth over centuries – Clowance and Godolphin. Godolphin House has been carefully conserved, and is a particularly important element of this Area, as is Trevarno and its magnificent gardens on the eastern edge of this Area.

**Mineralogical and ecological importance**

The many surviving spoil dumps within the Area provide important habitats and a number are significant for their mineralogy, mineral specimens from mines such as Crenver and Abraham, and Wheal Vor, being known throughout the world for nearly 200 years. Type localities and 1st British mineral Occurrences are well-represented in the Area. Penberthy Crofts has been designated an SSSI for its mineralogy, containing both important dumps and in situ underground exposures.

**Historical development and character**

It is clear that there has been very little landscape development here since mining ended, and the economy of the Area is once again based on agriculture. Post-industrial activities, primarily agricultural improvement, have resulted in the loss of much of the built evidence for mining.

The Area remains a patchwork of fields, scrubby downland (often former mining sites), islanded mine shafts, the occasional small settlement and in three places, areas of woodland, often walled, which denote the perimeters of its great estates. The cliffscapes in the south, particularly at Wheal Trewavas, represent mining archaeology with high integrity.

**Communications**

There is one main road through the Area (Goldsithney – Leedstown – Praze-an-Beeble), and one along the southern edge (Marazion to Helston), the remainder of the roads being little more than small lanes. There is a particularly good network of footpaths, making much of the interior of this Area very accessible on foot. By car, however, going through or past the Area is much easier than exploring its interior, and the points from which it might be accessed are mostly unclear to visitors, as most signposts indicate only the nearest hamlet.

**Principal sites**

Interpretation sites

Godolphin House has a modest WHS interpretation facility appropriate to its character and in respect of its location and historical connections with pioneering mining technology.

Tregonning-Gwinear Area landscape character statement

Godolphin and Tregonning Hills are the granite hubs of this extensive, rural area where industrialisation was driven by the search for both tin and copper over many centuries, much of this under the direction of the two great estates of Godolphin and Clowance. The landscape is generally level, dominated by the two granite hills of Tregonning and Godolphin in the south, and by the valley of the River Hayle to the north.

Although mining played a very significant role in the development of this Area, this being the first location in Britain where gunpowder was used for blasting rock, the first to site a beam pumping engine on a metal mine, where the first commercial extraction of china-clay took place, and which includes one of the most important tin mines to operate prior to and during the early part of the industrial period, many of its industrial buildings have been demolished, and those that remain are now widely-dispersed. Mine sites are common, however and some provide important ecological habitats.

The character of this essentially rural landscape is the result of an intimate mixture of long-established farmland, more recent mineworkers’ smallholdings, the enclosed estates, woodland and gardens of the great houses, areas of uncultivated hilly downland, dotted with mine shafts, the occasional engine house, and scrubbed-over mine sites, some of the last being very extensive. There are only three settlements of any size – Goldsithney to the west, Leedstown and Praze-an-Beeble to the north-east. The central part of the Area, a landscape of narrow, twisting lanes, is dotted with smallholders’ cottages, long-established farmsteads and the occasional short row of mineworkers’ cottages, the road from Praze-an-Beeble to Marazion being its only major highway.

Three great houses and their estates lie within the eastern part of the Area. Godolphin, formerly the seat of Sir Francis Godolphin, one of the predominant figures in the development of tin mining in Cornwall in the late 16th and early 17th century, passed to the Dukes of Leeds during the later 17th century, these successors proving equally important within the development of the industry. The conserved house is Grade I Listed, and set within woodland and the extensive farmland of its former estate. To the north-east, Clowance was the home of the St Aubyn’s from the 14th century (later the Molesworth-St Aubyn’s), another important family at the heart of the development and exploitation of the mining industry within west Cornwall, some members also being important mineralogists and horticulturalists. The wealth and success of the family was expressed not only within the substantial embellished country house at the heart of the estate, but also by the gardens and wooded parkland which surround it, much of this laid out with a collection of exotic trees.
Clowance suffered a significant decline during the 20th century, though the house survives with the surrounding estate now siting timeshare cottages, a golf course and other leisure facilities. Trevorno, the third great house lies at the east of the Area. Since its establishment following the Conquest, the estate was occupied by many of the great families of Cornwall, including the Killigrews, Carminows, Courtenays and Arundells. During the earlier part of the 19th century, the estate was acquired by the Wallis family (later Wallis-Pophams), significant mining entrepreneurs, but passed to William Bickford-Smith, grandson of the inventor of the safety fuse, in the early 1870s. Having been the seat of some of Cornwall’s most significant entrepreneurs it is unsurprising that the estate possessed some of the foremost gardens and parkland to be found anywhere in the Site. Although deterioration forced the remodelling of the house during the 1980s the gardens have now been extensively restored.

Within this Area the OUV of the Site is generally expressed in a low-key fashion, its settlements being small-scale and locally-focused, though there are unexpected discoveries to be made, and a number of viewpoints which give extensive views over the surrounding landscape, in particular from Godolphin and Tregonning Hills. The satellite Area of Trewavas and Wheal Prosper to the south (Area A3ii) possesses some of the most strikingly-sited engine houses to be found anywhere within the Site. Few of the surviving industrial structures have been conserved, the notable exceptions being Leeds engine house at Great Work and the nearby Godolphin count house, with work on both structures having been undertaken by the National Trust.

A4. The Wendron Mining District

Statement of outstanding universal value

Area A4 (50008’53”N, 05039’21”W) - high, bare and windswept rural mining district occupying a remote upland area distant from large population centres.

• An extensive landscape of upland mineworkers’ smallholdings created at and around Carnmenellis by hundreds of farmer-smallholders during the late 18th and early 19th century for men working the Camborne-Redruth mines to the north. Although very large areas of downland in west Cornwall were laid out to smallholdings during the early part of the industrial period, they were later absorbed into the farming landscape, but the particular topography, location and post-industrial history of this area around Carnmenellis ensured that these fields and settlements retain their original form and character.

• The significance of Wendron’s near-surface alluvial tin production from the marshy area on Porkellis Moor at the confluence of the Cober River and the stream flowing south from Stithians, and its continuance and persistence using primitive technology and family-group operatives (through to the mid-19th century), and organised displacement, during the industrial period.
• Contains classic examples of tin-streamworks which led to the discovery of lodes and the development of comparatively shallow shaft mining; a marshland landscape owing its character to alluvial tin working.

• Sections of the underground 18th/early 19th century tin workings of Wheal Roots (Poldark Mine).

Supporting discussion and character statements

Geography and landscape

This is an Area of three parts: to the south the narrow valley of the Cober River, to its north the open bowl of Porkellis Moor and to the north again the exposed granite uplands of Carnmenellis. The mining geology of the Wendron Mining District corresponds to the lower part of the tin zone, resulting in a high density of alluvial tin, with relatively shallow shaft mines, often discovered as a result of outcrop working. Some copper was also mined. Only the land flanking Porkellis Moors is of reasonable agricultural quality; the high land of Carnmenellis is exposed, poor grazing. This is an almost entirely rural landscape.

Views

The landscape leads upwards towards the summit of Carnmenellis, though so gradually that it is only until in the northern part of the Area that this becomes apparent. There are views of the wider landscape from this point, but it has restricted access. The Cober Valley is closed in, linear. In contrast, Porkellis Moor is a huge, flat enclosed bowl in the landscape, though all views out of it are constrained by the surrounding hillslopes.

History and character

Mining

Industry in the Area was historically based more on tin streaming than mining, though Porkellis was the centre of a small group of mines working the lodes which run beneath this Area. Whilst the evidence for tin streaming is still very much evident, many mine buildings have been demolished, making those that remain the more important. Two of the engine houses have been successfully adaptively reused.

Transport

No mine railways or tramways were constructed within the Area. The alluvial tin ore was smelted locally and carted to Helston for coinage before being shipped from small harbours like Gweek.

Ancillary industry

No ancillary industries were established within this Area.
**Settlement**

Only Porkellis is of a size which could be described as a village and most other houses are either isolated or in very small clusters.

**Mineworkers’ smallholdings**

The very extensive smallholdings which developed around Carnmenellis relate as much, if not more, to industrial sites near Camborne-Redruth as to the few local mines. They underpin the character of this Area and are by far the best-preserved anywhere in the WHS.

**Great houses**

There are no great houses within the Area.

**Mineralogical and ecological importance**

The heritage of tin streaming at Porkellis Moor has led to this area being designated as a SSSI for its bryophytes.

**Historical development and character**

A long history of importance for tin streaming and small scale mining was followed by a relatively brief period of deep mining, but neither spurred the development of substantial settlements or a developed infrastructure. Particularly distinctive of the Area are the huge areas of smallholders’ fields (part of a wider landscape surrounding the Area) which developed to meet the housing needs of a rapidly growing population in the mining landscape to the north and the land pressure which resulted. Over time, towns and villages began to develop, lifestyles changed, and eventually the mining economy collapsed, Carnmenellis becoming almost completely abandoned. This now approaches being a fossilised landscape - very rural and quite remote with a tiny population, a few still farming at the upland limits of agriculture; a landscape that most people left when it could no longer sustain them. Within the southern part of the Area most mine buildings have been demolished though important engine houses remain at Basset & Grylls, Wheal Enys and Trumpet Consols.

**Communications**

The whole of the Area is very much off the beaten track. There are few roads, lanes or footpaths, which makes most of the Area, particularly Carnmenellis itself, almost inaccessible to visitors.

**Principal sites**

Porkellis Moor, Trumpet Consols, Wheal Ann, Basset and Grylls, Wheal Enys, Medlyn Moor, Poldark (underground); Carnmenellis smallholdings.

**Interpretation sites**

Poldark Mine (Area Centre)
Wendron Area landscape character statement

Occupying a remote upland area distant from large population centres, the central part of this Area had long been important for the mining of alluvial tin from the marshy area at the confluence of the Cober River and the stream flowing south from Stithians. A small group of mines were established around Porkellis during the 19th century, but it was the settlement of the uplands of Carnmenellis by hundreds of farmer-smallholders during the late 18th and early 19th century that established the unique landscape character of this Area.

High, bare and windswept, it now seems extraordinary that the farming of this former moorland should even have been attempted, let alone been a necessity for men working the Camborne- Redruth mines to the north. Although very large areas of downland in west Cornwall were laid out to smallholdings during the early part of the industrial period, they were later absorbed into the farming landscape, but the particular topography, location and post-industrial history of this area around Carnmenellis ensured that these fields and settlements retain their original form and character. The small number of surviving engine houses are important landmarks, particularly those at Wheal Ann and Trumpet Consols in the south and Wheal Enys just to the north of Porkellis, but in terms of industrial sites, the huge area of former streamworks which resulted in the formation of Porkellis and Medlyn Moors makes the most significant contribution to this landscape.

Settlements are rare in this Area, only Porkellis being of any size and most of the Area’s small population live in scattered farms, the majority of these being the successors to the original smallholders’ cottages. Porkellis retains much of its original character, the only significant new development being confined to its eastern side. Given the small population, the road system is small scale, local and twisting, the Area little visited by non-residents.

Interpretation of the industrial history of the Area is currently undertaken at Poldark Mine at its southern end. The publicly accessible sections of the workings of Wheal Roots at Poldark are significant within the wider Site.

A5. The Camborne and Redruth Mining District with Wheal Peevor and Portreath Harbour

Statement of outstanding universal value

Area A5 (50008°53″N, 05039°21″W) - the mid-west Central Mining District, the richest non-ferrous metal mining district of the late 18th and first half of the 19th century, the most populated, most urbanised, the most innovative in the Site, an internationally significant centre for safety-fuse and rock-drill manufacture and an epicentre of migration.

• Three in situ mine beam engines out of the four preserved in Cornwall: two at Michell’s and Taylor’s Shafts, part of the former East Pool and Agar, and one at the nearby Robinson’s Shaft site.
The most heavily industrialised tin and copper mining district in the Site containing many of Cornwall’s richest, deepest and most famous copper and tin mines.

Home to the invention of the miners’ safety-fuse and the centre of its global manufacture, the important Bickford-Smith complex and other smaller nearby works surviving as testimony to this.

King Edward Mine, the former practical training base for students at the world-famous Camborne School of Mines, is one of Cornwall’s two complete mine sites and contains a unique collection of restored historical machinery.

New discoveries to the south of Carn Brea saw the development of important mining ventures along the outcrop of the Great Flat Lode. Jointly, these allowed the economy of this Area to continue to thrive into the early decades of the 20th century and the resultant engine house landscape, combined with tin-dressing archaeology, is the most extensive within the Site.

The home of many of its pioneering engineers and inventors.

The hub of the most important industrial transport infrastructure in the Site with links to Portreath, Hayle and Devoran.

The centre of rock-drill manufacture for home use and, more important commercially, for export to foreign mining fields such as the Rand.

The only Area within the Site where industrial (mining and ancillary) activity resulted in sustained extensive urbanisation from the beginning of the 19th century.

A landscape whose development was framed by some of the greatest landed families and entrepreneurs of Cornwall – the Bassets, Fortescues, Robartes, Vyvyans, Thomas’, Bickford and Bickford-Smiths, Murdoch, Vivian and Trevithick.

An Area whose economy was sustained by engineering exports and by remittances sent back from migrant miners into the early part of the 20th century.

Includes the two most historically important mining settlements in the Site: Redruth, the ‘capital’ of Cornish mining and the mining engineering ‘new town’ of Camborne.

The coastal mining port of Portreath, the hub of Cornwall’s earliest industrial mineral transport infrastructures.

A satellite site comprises the important group trio of pumping, winding and stamping engine houses at Wheal Peevor, and its arsenic calcining complex.

Supporting discussion and character statements

Geography and landscape

Topographically, the chain of granite hills made up of Carn Brea, Carn Arthen, Carn Entral and Beacon dominate, dividing this Area into two – the plateau to their north,
its mining landscape now covered in settlements and modern industrial buildings, and the predominantly rural landscape of the rising ground to the south. The principal copper-tin lode strikes paralleled the granite ridges as did settlements, often ribbon-like in form, together with the main roads and the railway. A series of deeply-incised north-flowing valleys dissect the northern plateau, whose altered killas cloaks the underlying granite. Tin occurred near-surface, copper at moderate depth and tin deeper still; in fact to around 1,000m depth, the deepest exploitation achieved throughout the Site.

The northern part of the Area is intensively urban the remaining scraps of once open land now being rapidly built upon. The southern section, in contrast, is very rural in character, farming being a mixture of stock and horse grazing and arable.

**Views**

Given the bi-polar nature of this landscape, there is no single spot from which it can be seen as a single entity, though the summit of Carn Brea provides a spectacularly panoramic view of most of it and can be seen from far away when approaching the Area on its northern side. Carn Brea and the other hills in the chain always dominate and divide the two landscapes; they are often visible within the Area, even from within settlements. The views from Carn Brea reach out to Carnmenellis (A4), Carn Marth (A6), Hensbarrow, West Penwith (A1) and St Agnes (A7), though the cluttered industrial estate below is distracting. Within the settlements to the north, views are often linear, generally east-west, usually closed in, though there are rare breaks in the streetscape through which the hills to the south become visible. Between the settlements and the hills sightlines are almost always east-west and open. The linear landscape of the Great Flat Lode is of exceptionally high quality, and contains several high quality views, again almost all aligned east-west, accentuating the numerous

**History and character**

**Mining**

This was the centre of the Cornish mining industry and the site of many of its most important and long-lived mines and other undertakings; a landscape whose development was framed by great families: Basset, Fortescue, Robartes, Vyvyan, by engineers and entrepreneurs, by long-lived mining dynasties. To the north of the hills, the extraordinary mining landscape photographed and illustrated during its heyday has been almost entirely completely eradicated by modern development, and where there were once almost a hundred engine houses, industrial estates now fill the landscape. The few remaining structures are important landmarks, stretching from Pednandrea chimney in the east to Stray Park engine house in the west, and there are some important areas such as Dolcoath and the Red River Valley. South Crofty’s headframe together with the engine house (and headframe) at Robinson’s Shaft, and the engine houses (containing in situ beam engines) of East Pool & Agar mine are very important landscape features.
To the south of Carn Brea, the chain of engine houses, dressing floors and other mine buildings features along the Flat Lode from Wheal Uny and Wheal Buller in the east to Marshall’s Shaft at South Condurrow is unparalleled anywhere else in Cornwall. Here, too, are important stretches of mining landscape, particularly around Carnkie. Efforts are being made to actively interpret the mining landscape at a number of conserved mine sites on the Mineral Tramways Trails, as well as interpretation panels. King Edward Mine is an important site, given its unique collection of surviving machinery and efforts currently being made to develop it as an industrial museum.

Permission to resume mining at South Crofty was granted in November 2011. Development of the Robinson’s Shaft site as the WHS interpretive Key Centre and community cultural facility, ‘Heartlands’, has greatly improved the presentation of OUV for this Area and those around it.

**Transport**

The area was served by the Redruth & Chasewater Railway, the Hayle Railway and its spur to Portreath and the site of many mine railway and tramway systems. The trackbeds of most of these railway and tramway systems survive, and are increasingly being adopted as trails, paths and bridleways linking important mine sites and making them accessible, whilst the main line from Redruth to Hayle still follows the line of the original Hayle Railway for much of its length. Portreath was a significant minerals, coal and timber port and its impressive granite harbour still survives, though somewhat cramped in by new housing. A new trail along the route of the branch of the Hayle Railway will provide Portreath with two important historically-based links to the neighbouring mining districts.

**Ancillary industry**

The Area includes many former sites of heavy industry, the centre of Cornish fuse making, tin smelters at Seleggan and Redruth, rock drill works, the workplaces of Murdoch, Watt, Bickford, Trevithick and Holman. Over time, many of these factories and works have been re-used for other purposes, and the current conversion of the Holman’s No 3 works in Camborne is only the most recent of these. The loss of the Vauxhall Brewery in Redruth is imminent and Bickford Smith’s pioneering fuseworks in Tuckingmill awaits a new future, like the Bennett’s fuseworks nearby. As only some elements of the Bickford’s complex are protected by designation, the outcome for this historically important and architecturally imposing complex remains uncertain. Elsewhere within the Area small workshops and other industrial buildings contribute significantly to the urban landscape.

**Settlement**

The locations of the northern settlements relate directly to the nearby mines and Camborne, in particular, shows many signs of deliberate organisation on a large scale at times during its development. Here, too, as in Redruth, there are impressive public and commercial buildings, as well as some of the town houses of the very wealthy, though the dominant impressions is of terrace after terrace of worker housing and
linear main streets lined with shops, pubs and public buildings, many showing signs of
embellishment. Redruth has undergone something of a renaissance during the past
decade, the contribution of its historic buildings evidently being well recognised.
Camborne, too, should start to see the benefits of regeneration. In between these two
major settlements, development was linear, related to the locations of mines and
factories, often originally little more than one structure deep from the road. Here, new
building and redevelopment has been patchy and often at the expense of the original
historic character of the settlements – the demolition of some significant buildings
having taken place alongside the erection of new large commercial structures in
roadside locations.

To the south of the hills, the few settlements - Brea, Carnkie, Carn Brea - are small-
scale and rural in character, based on rows of mineworkers’ cottages, with pubs and
chapels, sometimes a village shop. Troon is a planned new town which failed to grow
beyond the original rows laid out along its spine main road and the two side roads
leading off it. It is clearly an industrial settlement - grey, terraced, two storey,
planned and still retaining its original character.

**Mineworkers’ smallholdings**

There are no significant areas of surviving smallholding within the Area except around
Newton Moor, where isolated cottages dot a landscape of small fields.

**Great houses**

There are no great houses within the Area, but there are a large number of
embellished town houses and villas flanking the principal settlements, particularly in
the western parts of Camborne and Redruth.

**Mineralogical/ecological importance**

Specimen mineralogy from the district is world-famous and the Area has a significant
share within the WHS of both type localities and 1st British mineral Occurrences.
Mineral rich substrates at West Basset and Dolcoath provide ideal conditions for rare
bryophytes and have been designated as SSSIs. A number of spoil dumps within the
Area are recognised as being mineralogically important.

**Historical development and character**

This is a landscape which had a long and important place to play within the history of
Cornish mining and which, during the early to mid-19th century was the centre of the
hard rock mining world. Important industries sprang up to service these mines, and a
large-scale industrial workforce was housed in the new, sprawling settlements which
quickly grew up near the mines.

At that time there were more mines per square mile here than anywhere else in
Cornwall, probably anywhere else in the world, as well as many of the richest and
deepest. Inevitably, with an economy based on mining, on heavy industry, the decline
of mining had a very significant impact, yet whilst the landscape to the south became
fossilised, the northern part of this Area had acquired sufficient momentum to continue to evolve and change.

Unsurprisingly, much has been swept away, lost beneath sprawling modern industrial estates or commercial buildings, many whose layout, massing and detailing have nothing to do with the historic landscapes within which they stand, and the contrast between the existing and the new has not always been well managed. Current regeneration proposals will ensure the continuing evolution of the character of this Area, though it is now more likely to take the historic character of the built landscape into account.

**Communications**

The Mineral Tramways trails provide long-distance routes on foot and by cycle or horse between many of the best surviving mine sites, whilst CPR is served by a busy network of railways, roads, streets and by-passes. Public transport links all of the settlements here.

To the south of the hills, most roads are small-scale, linking local settlements rather than being parts of long-distance routes. Some were clearly deliberate creations to serve the new planned settlements, but have no other function today, and the Camborne – Beacon – Troon road effectively peters out on Nine Maiden's Down. Only the road from Lanner to Four Lanes, mostly lying to the south of the Area, is a major route, and eventually makes its way over the moors to Helston. Portreath harbour has a particularly difficult and dangerous entrance and is now little used.

**Principal sites**

EPAL, Cook’s Kitchen, Dolcoath, the Flat Lode Mines (Wheal Uny, West Basset and Basset Stamps, North Basset, Marriott’s Shaft and South Wheal Frances, the Grenville Mines, King Edward Mine, South Condurrow and Great Condurrow, Marshall’s Shaft, Wheal Peevor, Portreath Harbour and Tramroad, Redruth, the Cornwall Centre, Robinson’s Shaft, the Tuckingmill fuseworks, Carn Brea; Camborne and Redruth towns with their chapels, workers’ housing and public buildings.

**Interpretation sites**

Heartlands (Key Centre), East Pool Mine, The Cornwall Centre, King Edward Mine, Murdoch House, various Great Flat Lode sites (interpretation panels).

**Camborne-Redruth (with Portreath) Area landscape character statement**

Long-recognised as the centre of the Cornish mining industry, the landscape around Camborne and Redruth sited many of its richest, deepest and most famous mines, the homes of many of its pioneering engineers and inventors, and the only Area within the Site where industrial activity resulted in sustained extensive urbanisation from the beginning of the 19th century. It is a landscape whose development was framed by some of the greatest entrepreneurs and landed families of Cornwall – the Bassets,
Development here continued more or less uninterrupted from the early industrial period throughout its developed phase and, sustained by engineering exports and by remittances sent back from migrant mineworkers, into the early part of the 20th century. By the mid-19th century, chimneys and engine houses dominated the view from Camborne eastwards towards Carn Brea, amongst them being world-famous mines such as Dolcoath, Tincroft, Wheal Agar, Carn Brea, South Wheal Crofty, Cook’s Kitchen and East Pool, as can be seen from the photographs and maps of the period. The scale of mining which developed here quickly required a massive workforce and supporting infrastructure, including not only very extensive terraced housing, public buildings, chapels and shops, but new roads, tramways and railways to link the mines and towns to the new industrial ports of Hayle, Portreath and Devoran, factories to produce explosives, fuses, miners’ boots, candles and clothing, Schools of Mines, libraries and police stations. Both Camborne and Redruth became mature, developed towns, the road linking them flanked by the cottages of mineworkers, fuse-makers and foundrymen.

The Area was unusual in that its geological riches, together with its engineering exports, enabled it to weather the catastrophic fall in international copper prices through the mid-19th century. Dolcoath, East Pool and Agar and South Crofty became important tin producers, whilst new discoveries to the south of Carn Brea saw the development of important mining ventures along the outcrop of the Great Flat Lode. Jointly, these allowed the economy of this Area to continue to thrive into the early decades of the 20th century.

If the development of industry within this Area had been prolonged and spectacular, its decline and abandonment were rapid and absolute, only a handful of its deepest, richest mines surviving beyond the 1920s. Sites which had once been amongst the most productive anywhere in the developed world lay derelict and abandoned, eventually to be cleared away, and by the 1980s, the mining landscape to the north of Carn Brea had been almost entirely lost to new development, South Crofty its only working mine. The collapse of mining had seen Portreath to the north lose its tramway and railway links as well as almost all of its commercial traffic. Housing development, particularly along the western edge of its harbour, has had considerable effects on the character of the settlement.

To the south of Carn Brea the pattern of post-industrial land use followed that of other rural areas of Cornwall following the cessation of mining. Whilst some peripheral areas of mine sites were reclaimed to agriculture, most became fossilised, and as a result, the survival of the evidence for industrial activity here is exceptional.

These two landscapes have continued to develop in very differing fashions. After decades of depressed economies, the urban landscape to the north of Carn Brea is undergoing a renaissance, driven to a substantial degree by the CPR regeneration project and guided by historic environment studies undertaken by Cornwall’s Historic
Environment Service (the CSUS and CIS projects). Some historic buildings within Camborne and Redruth are already being restored and given new uses, areas of earlier industrial estates and commercial developments are being cleared for extensive development projects, new distributor roads laid out. The mining history of the Area has not been forgotten, however. This Area contains three of the handful of preserved beam engines in Cornwall. Two of these, at Michell’s and Taylor’s Shafts part of the former East Pool and Agar, were developed by the National Trust as an interpretation site for this Area, whilst conservation of the nearby Robinson’s Shaft site, secured as part of its development as a Key Centre for the interpretation of the Cornish Mining World Heritage Site, also includes as an ongoing project the restoration of the in situ beam engine.

To the south of Carn Brea, the Mineral Tramways Project has seen the conservation of almost all of the engine houses, the creation of extensive multi-use trails and the provision of new interpretation. King Edward Mine, the former practical training base for students at Camborne School of Mines, is emerging as a small but high quality interpretation site, based on its unique collection of restored historical machinery. In Satellite Area A5ii to the north, the Wheal Peevor engine houses and site have now undergone an extensive conservation project and are to be interpreted and made accessible to the public.

The urban parts of this Area are emerging from a long economic stagnation into a period of dynamic change, essential if they are to survive and be viable. Careful management of that change is essential to ensure that their contribution to the OUV of the Site is not impaired or substantially diminished. The central parts of the urban areas of Camborne and Redruth still retain much of their essential historic character, as well as key public buildings and embellished commercial properties. It is vital that these are conserved and found new uses, and that new development within core areas respects and reflects the history of the settlements. Over time, repair and refurbishment of the distinctive worker housing will need to be addressed, with occupants encouraged to reverse some of the less appropriate changes which have been made to them.

A6. The Gwennap Mining District with Devoran, Perran and Kennall Vale

Statement of outstanding universal value

Area A6 (50008°53″N, 05039°21″W) - this western rural landscape, the Copper Kingdom of the Old World (mineralogically the most significant in the Site), the home of the Lemons and Williams mining dynasties, one of the most important proving grounds for Boulton & Watt engines, one of the most extensive mineral transport infrastructures, home to Cornwall’s ‘third’ iron and engine foundry, premier gunpowder works and, at Gwennap Pit, its Methodist icon.

- Produced a major proportion of the world’s supply of copper during the 18th and first half of the 19th century.
• Sited some of its earliest beam engines such as those produced by Newcomen, Smeaton and Watt.

• Includes the Methodist icon of Gwennap Pit, one of Britain’s three most important Methodist sites.

• Includes the Perran Foundry complex, one of the 19th century world’s most important engine foundries.

• The Kennall Vale Gunpowder Works is one of the largest and most complete gunpowder works to be found anywhere in Britain.

• The Williams’ family great houses, estates and gardens is the most important grouping of associated components of their type in the Site. Such a concentration of great estates within a mining district is unique. Carclew, the ruins of the great house and estate established by one of the greatest of all Cornwall’s mining magnates, Sir Charles Lemon, a key figure in the development of the Gwennap mines. The magnificent house, set above the Carnon Creek to the south of Devoran, was sadly reduced to a ruin by fire in 1934, but its park and gardens, historically so important to British horticulture, remain open to the public.

• Is the source of some of the most historically, scientifically and culturally important copper mineralogy in the world.

• At Restronguet Creek, sub-estuarine mining in tin gravels was carried out.

• Includes some of the oldest engine houses to survive anywhere in Cornwall with direct connections to the able and successful mining entrepreneur John Taylor.

• Includes the mining port of Devoran.

• Large areas of mineworkers’ smallholdings occupy its north and east, once the site of a huge expanse of downland but subsequently laid out to smallholdings, the boundaries of many of its tiny fields planted with oaks and hawthorns.

• Sites some of the starkest industrial landscapes to be found anywhere in the Site – hectares of shaft-littered heathland, the sprawling un-revegetated mine dumps of Poldice and the poisoned, ochre-stained valley of Wheal Maid, each giving a small indication of the sheer scale of industrial activity which took place here during the 18th century and the early 19th century.

• The Area includes the Mining villages of Chacewater, St Day and Carharrack. Each is distinct and different in character, the histories of Chacewater and St Day being linked to the early period of Cornwall’s industrialisation, that of Carharrack to its mature period.
Supporting discussion and character statements

Geography and landscape

This is a large and essentially rural Area. Most of the Area is a moderately dissected plateau, though rising to the granite boss of Carnmenellis to the west and very significantly cut into by the Carnon Valley to the east. The outlier Areas (Devoran and Kennall Vale) are given much of their character by their estuary and wooded valley locations, respectively. In the northern part of the Area, the landscape is former downland, much of it fairly homogeneous in character – the highpoints at Creegbrawse and Kerley Downs being almost imperceptible. Some very rich tin occurred, both in alluvials (e.g. Carnon Stream) and in hard rock (e.g. Poldice), but the area was dubbed ‘Copper Kingdom’ due to the density and richness of copper lodes in the Area. In the near-surface bonanzas in the oxidised zone, some of the finest known (including type locality specimens) secondary copper minerals were recovered.

Views

This is another huge Area, whose boundaries are always too far distant for one to be able to get a feeling of the whole from within, and whose identity and boundaries are not readily distinguishable from outside it. There are many small valleys, narrow lanes bounded by high hedges and here and there the occasional patch of woodland, so views are often constrained and local, often along valleys. Occasionally the landscape opens out, as at Poldice, Wheal Maid or in the lower Carnon Valley, and something of the scope and scale of former industrial activity becomes evident. Settlements like St Day, Chacewater, Devoran or Carharrack often look inward, rather than out to their neighbours, or to the landscape they inhabit. From Carn Marth, there are panoramic views to the west and south.

Kennall Vale is thickly wooded, closed in, and views within this part of the Area are measured in a few tens of metres at best. Devoran looks south to Carclew, as well as south-eastwards down its wide broad open creek towards the Fal estuary. The view from the north of Carclew House across the creek to Devoran and the Carnon must be spectacular but is not presently readily accessible.

History and character

Mining

A large, now predominantly rural Area, formerly siting some of the richest copper mines anywhere in the world and one within which some of the earliest beam engines were installed. The heyday of this Area was principally during the 18th century and the early 19th century; none of the notoriously rich copper mines saw rock drills, for example. It is an area within which enormous fortunes were made by a small number of individuals, and which was once thick with engine houses and other mine buildings. Much of the evidence for this is now lost but where it survives it is spectacular and sometimes uncomfortably stark. There are a number of historically-significant
surviving mine sites, as well as the important sprawling, devastated landscapes within which they stand.

**Transport**

Tramways – including two of Cornwall’s earliest and most important - thread through this Area, linking its mines to the ports of Devoran and Portreath. The influence of John Taylor and the Williams family is never far away. The railway trackbeds are particularly well-preserved and accessible. Despite modern development, many elements of the port of Devoran are well preserved.

**Ancillary industries**

As well as mines, this Area includes one of Britain’s foremost gunpowder works and a major iron foundry, as well as the fragmentary remains of an important arsenic works. Perran Foundry and Kennall Vale are not only important within the Area, but within the wider WHS, nationally and internationally.

**Settlement**

Most settlement consists of scattered smallholdings with roadside chapels scattered though the landscape, though there are also several small but important villages. These larger settlements: St Day, Chacewater, Devoran and Carharrack have their own identities, often looking inward, rather than out to their neighbours, or to the landscape they inhabit. They show signs of a wealthier past, though most also show signs of the harder times which followed. Whilst Chacewater and Devoran suffered long term economic downturn to a lesser degree, St Day feels run down, though has considerable potential and its building stock still retains much character. Gwennap Pit, one of Britain’s top three icons of Methodism, and the ruined Gothic- style church at St Day (built 1828), are important religious sites that served the mining industry.

**Mineworkers’ smallholdings**

Much of the northern part of the Area is covered with former smallholders’ fields and dotted with isolated cottages and small farms, characterising this landscape.

**Great houses**

There is an exceptional concentration of large houses and estates in Gwennap, more so than any other Area within the WHS. A number of these were built by mine owners and managers near to the mines themselves: Scorrier, Tregullow, Burncoose and Carclew, and others of landed mineral lords pre-date them: Trevince and Pengreep, though none of these are publicly accessible.

**Mineralogical/ecological importance**

Gwennap mines represent by far the greatest number of Type Localities of any WHS Area and 1st British mineral Occurrences are behind only St Just. The rich and widespread distribution of copper, particularly in the oxidised zone, together with the heyday of mines such as Wheal Muttrell, Wheal Gorland and Carharrack Mine
coinciding with early mineralogical research, is responsible for much of the Type Locality significance. There are a number of other mineralogically-important sites within the Area, whilst the mineral-rich spoil dumps of the Poldice Valley have led to it being designated a SSSI.

**Historical development and character**

Many of the mines here operated during the earlier part of the industrial period, their phenomenal success and richness bringing about the colonisation of huge areas of former downland by miner-smallholders. However, most were abandoned by the mid-19th century, as the focus of mining in Cornwall swung from copper to tin and whilst there are extensive and impressive mining landscapes here, surviving mine buildings are now relatively few and far between. One of the largest mines within this Area is now Cornwall’s main landfill site, its fringes occupied by car breakers. On the whole the landscape is rural, relatively unpopulated, Devoran being a particular exception.

**Communications**

There are no major highways apart from the Truro-Falmouth A39 which skirts the south-eastern edge of the Area, and most of the Area is criss-crossed by a network of small roads, lanes and footpaths, though in its south-eastern outlier there is almost no way to get around except by car, and footpaths are rare. Many of the principal mine sites are linked by trails and footpaths, but only the Coast to Coast Trail links the eastern and western parts of this Area.

**Principal sites**


**Interpretation sites**

Gwennap Pit (Area Centre) and St Day Church.

**Gwennap (with Kennall Vale and Devoran) Area landscape character statement**

An Area of contrasts, this, once the richest of Cornwall’s mining districts and the site of some of its earliest beam engines, appears at first sight to have returned to post-industrial rural sleepiness. Its northern half, once the site of a huge expanse of downland but subsequently lain out as smallholdings, now feels mature, the boundaries of many of its tiny fields planted with oaks and hawthorns. To the south, the farmland gives way unexpectedly to some of the starkest industrial landscapes to be found anywhere in the Site – hectares of shaft-littered heathland, the sprawling un-vegetated mine dumps of Poldice and the poisoned, ochre-stained valley of Wheal Maid, each giving a small indication of the sheer scale of industrial activity which took place here during the 18th century and the early 19th century, when the richest
copper mines to be found anywhere in the world were sited here. These components of the industrial landscape were formerly far more common, but Ting Tang is now scrub woodland whilst the United Mines and Wheal Squire currently site Cornwall’s principal landfill dump, several car breakers and a recycling depot. Nevertheless, some of the engine houses within this Area are amongst the oldest to survive anywhere in Cornwall, and have direct connections with the able and successful mining entrepreneur John Taylor. This was also the home territory of the Williams mining dynasty whose influence was pervasive in this area; and widespread throughout the early 19th century mining world.

There are only three substantial settlements in the main part of the Area – Chacewater, St Day and Carharrack. Each is distinct and different in character, the histories of Chacewater and St Day being linked to the early period of Cornwall’s industrialisation, that of Carharrack to its mature period. Within their core areas, each retains much of its historic character, despite considerable new development around their peripheries.

The two outlying Areas (A6ii and A6iii) to the south east encapsulate particularly important sites at which important aspects of the OUV of the Site are expressed. Kennall Vale sites one of the largest and most complete gunpowder works to be found anywhere in Britain. Its secluded valley site, dominated by the woodland originally established to absorb blast damage from accidental explosions, is now a managed nature conservation site. Perran Wharf and Devoran nearby include the well-preserved remains of one of Cornwall’s pre-eminent iron foundries, one of its two most important industrial ports, and, at Carclew, the ruins of the great house and estate established by one of the greatest of all Cornwall’s mining magnates, Sir Charles Lemon, a key figure in the south of Devoran, was sadly reduced to a ruin by fire in 1934, but its park and gardens, historically so important to British horticulture, remain open to the public.

Finding a successful and appropriate future for Perran Foundry, abandoned a few years ago following the end of the use of the site for feed milling, is urgently required. Many of the buildings on this site, unused for decades, have deteriorated to the point where they are becoming unstable and dangerous. A failure to find a sustainable future for Perran Foundry will diminish not only this Area, but the Site as a whole.

Much of this Area is rural, unthreatened and equally unlikely to change in radically different ways in the foreseeable future, although the ongoing development of the Mineral Tramways trails through and around the Area offers some opportunities for new sources of income for settlements like St Day, for new businesses offering cycle hire, short break accommodation or places to eat. Further changes to this landscape will follow the eventual final closure of the United Downs landfill site and the rehabilitation of Wheal Jane. It is almost inevitable that the neglected historic buildings of St Day will be rehabilitated and repaired like its miners’ church, now an interpretation site close to the Mineral Tramways trails.
A7. The St Agnes Mining District

Statement of outstanding universal value

Area A7 (50008’53”N, 05039’21”W) - an ancient tin and copper mining district fringing Cornwall’s north coast.

• The site of rich bonanzas of copper and tin throughout the 18th and 19th centuries.

• Sites iconic coastal engine houses.

• Activity within the narrow mineralised zone to the east and south of the granite boss of St Agnes Beacon and to the south and north of Cligga Head has left a legacy of spectacular cliff workings. The scale and complexity of the early cliff workings at Cligga Head is unparalleled anywhere else in the Site.

• The fine mining settlement of St Agnes, its mining fortunes reflected in its shops, pubs, hotels, chapels and public buildings like the Miners and Mechanics Institute. The engine house at Thomas’ Shaft, West Wheal Kitty, is a surviving reminder of the labyrinth of workings beneath the settlement.

• Noted for its internationally significant mineralogy.

• The site of tin-dressing floors on cliff-tops and in narrow stream valleys

• The remnants of Trevaunance Harbour highlight the extreme exposure of Trevaunance Cove which made this difficult to construct and work, having to be rebuilt on four occasions after being destroyed by storms. The harbour was a necessity, however, the nearest alternative being Portreath some way to the west.

• The south and east of the Area contains a well-preserved and high density of smallholdings.

• Wheal Luna is a very good example of a tin open-work.

• Blue Hills tin stream works has been restored to operation in Trevellas Coombe.

• The remains of the British & Colonial Explosives Works at St George Common and a rare example of this site type within the Site.

• The presence of underground waterwheel pits at Droskyn Point, Perranporth.

Supporting discussion and character statements

Geography and landscape

This is very much a coastal Area and the sea is never far away. The granite knoll of St Agnes Beacon forms its hub, from which the coast radiates away from to the east and south-west. To the south-east is relatively featureless level farmland, formerly downland, though here and there it is cut through by deep, narrow valleys - Chapel Coombe, Trevaunance Coombe; Trevellas Coombe and Porthtowan Coombe. To the
north east is the granite of Cligga Head, with its spectacular, anciently mined, steeply dipping near-parallel greisen veins.

The boundaries of the Area in general demarcate the coastal strip and the historic urban area of St Agnes, and as a result it encloses little agricultural land, though pasture fields are the surrounding context for the Area.

**Views**

St Agnes Beacon can be seen from many miles away and from most of the neighbouring Areas, yet the Beacon blocks out views of half of the Area from the west or the east. From within the Area, the views are mostly towards the coast, down valleys or across the plateau and take in key features of OUV such as prominent mine sites. The views from St Agnes Beacon are spectacular and on a good day reach down to West Penwith and across to Carn Brea. There are some stunning views down Trevaunance Coombe and in the valley near Tywarnhayle, whilst the cliffscape at Cligga Head to Droskyn Point provides exceptional views along the coast, particularly to the west.

**History and character**

**Mining**

Like the St Just mining district, this is a mining landscape at the edge of the land, with spectacularly-sited engine houses and dramatic coastal mining evidence. It is a landscape of both copper and tin mining, whose valleys were once thick with stamps and dressing floors. In the centre of the Area around St Agnes and the Beacon, the surviving engine houses materially add to the landscape character; to the south, the copper mining landscape is open, extensive, mine buildings are rare but important, often hidden in valleys; to the east, the coast from Trevellas through Cligga Head to Droskyn Point is stark, ravaged, extraordinary, with cliff-top mine dumps at Penhalls and Perran St George adding distinctive character.

**Transport**

There were no industrial railways or tramways within the Area, but St Agnes had a precariously-sited harbour which had to be rebuilt several times. It now consists of a scatter of jumbled blocks.

**Ancillary industries**

The sites of ancillary industries, some such as the iron foundry sited adjacent to the harbour at Trevaunance, have now been redeveloped, but a little more may be seen of Cornwall’s second largest explosives works on the cliffs near Cligga. Less conspicuous, and less historically in terms of industrial scale, but important none-the-less, are the candle clay pits – used by miners to fix candles to their hats – around the lower slopes of St Agnes Beacon.
Settlement

There is only one true settlement, and St Agnes is less rugged and plain than St Just; most of its houses have a certain elegance and sense of proportion, and indicate the influence of a certain degree of wealth. The town contains a number of public buildings, notably the Miners and Mechanics Institute. Porthtowan has lost most of its original identity to holiday development. In 1878 there was almost nothing here. The countryside around is peppered with isolated cottages.

Mineworkers’ smallholdings

To the south of St Agnes for miles across former downland and spreading up onto the Beacon, smallholders’ fields and new farms underpin the character of the rural landscape away from the coast.

Great houses

There are no great houses in this Area, but some of the town houses within St Agnes show signs of appreciable wealth.

Mineralogical/ecological importance

St Agnes is world-famous for its specimen mineralogy, including several type localities, and a number of spoil dumps within the Area are mineralogically important. Three coastal areas within which mining activity took place have been designated as SSSIs: Godrevy Head to St Agnes, Trevaunance Cove and Cligga Head (this last designation extending to Droskyn Point).

Historical development and character

From being the hub of an important and long-standing mining district, St Agnes has evolved into a small and prosperous settlement, its economy now based on beach-based tourism and as a dormitory settlement for Truro. Within the Area as a whole, the survival of built evidence for mining has been patchy, and is mostly confined to the more remote areas of the coast. Wheal Coates is well known to many visitors, but many other sites are little visited, except by walkers on the Cornwall Coast Path.

Communications

The Truro-St Agnes road is the only one of any size and there are few lanes. The other principal route is the coast path, though this passes through, than to anywhere in the Area. The history of mining and smallholding in this area has resulted in a complex network of footpaths around the Beacon. Much of the coastal heathland is open access land under the CROW Act 2000.

Principal sites

Wheal Coates, Wheal Kitty, Cligga Head, Wheal Tye, Chapel Porth, Tywarnhayle, Great Wheal Charlotte, St Agnes Beacon, Trevellas Coombe, Wheal Friendly, Wheal
Ellen, Blue Hills tin works, Gooninnis, St Agnes Churchtown and its Miners and Mechanics Institute.

**Interpretation sites**

St Agnes Museum (WHS Area Centre), Blue Hills Tin.

**St Agnes Area landscape character statement**

Fringing Cornwall’s coast to the north of Truro, the St Agnes mining district was important for both copper and tin throughout the 18th and 19th centuries, and activity within the narrow mineralised zone to the east and south of the granite boss of St Agnes Beacon has left a legacy of spectacular cliff workings and coastal engine houses, its narrow stream valleys the former sites of dressing floors and water-powered stamps. Several of these survive, and as well as the iconic engine houses at Wheal Coates – more important for their spectacular location than the output of the mine – there are a number of important vistas, including that down Trevaunance Coombe, which is embellished by a number of prominent mine buildings. Mining activity once reached right up to the western part of the settlement, the engine on Thomas’ Shaft, West Wheal Kitty, being a surviving reminder of the labyrinth of workings beneath the settlement which stretch northwards and westwards under the huge expanse of disturbed ground which was the site of Polberro Mine. The spectacularly scarred coast between St Agnes and Perranporth also sited a number of historically and mineralogically important mines, including those at Cligga Head, Perran St George and Droskyn. The impact of industrialisation on this coast can be readily appreciated from the coast path, the scale and complexity of the early cliff workings at Cligga Head being unparalleled anywhere else in the Site.

St Agnes also possessed a small harbour, though the extreme exposure of Trevaunance Cove made this difficult to construct and work, and it had to be rebuilt on four occasions after being destroyed by storms. The harbour was a necessity, however, the nearest alternative being Portreath some way to the west. Near the harbour, Trevaunance Cove and the nearby Coombe became a centre for a range of industrial activities, including several tin dressing works, a foundry, shipyard, lime kilns and a fish cellar.

The town itself grew up to service the local mines and initially had three distinct centres: St Agnes Churchtown, Rosemundy and Peterville, with short rows of industrial workers’ cottages later developing near the harbour. Although based on two storey cottages set out in rows, as was the Cornish custom, many of these industrial cottages and houses show the influence of greater wealth and taste than was common in local mining districts – in part a reflection of the earlier history of the Area, when mineworkers’ smallholdings were developed over square kilometres of downlands between St Agnes, Truro and Redruth. By the time that St Agnes itself developed, mining fortunes were running high, and this is reflected in its built environment with its shops, pubs, hotels, chapels and public buildings like the Miners and Mechanics Institute, in the cut ashlar work of many house frontages along the road running
northwards to Churchtown and British Road, in its town gardens and in the leafy tranquillity of the graveyard adjoining the Methodist Church.

St Agnes is a confident and well-appointed attractive village with an established tourist industry based on its many nearby beaches and reliable surf. Trevaunance Cove is now a popular destination for tourists. The surrounding area is traversed by the South West Coast Path, and both St Agnes Beacon, with its panoramic views and nearby Wheal Coates are popular destinations.

With the exception of the sites owned by the National Trust in the western part of the Area - Wheal Coates, Great Wheal Charlotte and West Wheal Charlotte, there has been limited conservation of the industrial heritage in this Area. Sara’s Shaft engine house at Wheal Kitty has recently been conserved and adapted for reuse as office space, its surrounding surviving mine buildings provide additional workshop and office space. The unique Miners and Mechanics Institute in St Agnes was recently the subject of a comprehensive restoration into a high quality community facility. However, many of the iconic mining structures of the Area remain in need of conservation, with some, such as Blue Hills pumping engine house, being increasingly fragile and in need of remedial attention.

Interpretation of the OUV of the Area is in place at St Agnes Museum, whilst the Blue Hills works in the Trevellas Valley explore the history of tin streaming.

A8. The Luxulyan Valley and Charlestown

Statement of outstanding universal value

Area A8 (50008°53′N, 05039°21′W) - the only Area in mid-Cornwall, and one which exemplifies late 18th and early 19th century industrial entrepreneurship reflected in an important concentration of industrial transport infrastructure and industrial water supply network.

• The exceptionally complete industrial port of Charlestown that became an important centre for copper ore export.

• The magnificent Treffry viaduct/aqueduct, spanning the Luxulyan Valley at its mid-point and representing the earliest granite construction of its kind in the south west.

• The principal surviving remains of Fowey Consols: the engine house that represents a technological monument, a testimony to Cornish steam engine efficiency, and a mine that was one of the reasons for the establishment of significant elements of the infrastructure in the Luxulyan Valley; it also provided capital for its construction.

• The site of one of Cornwall’s few canals, together with an industrial railway and leat system.

• Charlestown Foundry (established 1827) which originally produced beam engines (including the last pumping engine ever made in Cornwall) as well as other mining equipment survived as a working entity until very recently.
Supporting discussion and character statements

Geography and landscape

An Area of two contrasting halves; the Luxulyan Valley is closed in, secluded, linear, dominated by woodland, deeply incised into the landscape, cut into the south-eastern edge of the Hensbarrow granite. Charlestown lies in a short, shallow valley cut through Mylor slates leading down to the coast; it is open, bright, urban, tidy, yet also linear. Agricultural land surrounds both parts of this Area.

Views

Within the Luxulyan Valley, views are very constrained by the steep valley slopes and the trees which cloak them. Historic industrial features are not always obvious, and most views are of the path a few metres ahead or glimpses of things between trees. The Viaduct is almost invisible until it is upon you. The exception is Fowey Consols engine house, near the summit of Penpillick Hill, which can be seen from some distance when travelling from the west, and from which it is possible to look northward towards the wooded Luxulyan Valley and southward to St Austell Bay. Views in Charlestown are more open, almost all southwards towards its harbour and the bright water of St Austell Bay, beyond. Charlestown is best seen from within itself, looking either north or south from its two ends, or from its main street. From both, the other Areas are hidden, distant.

History and character

Mining

Fowey Consols was the principal site within the Area, though Prideaux Wood was also historically important, though this is rarely recognised. The small number of engine houses within and immediately surrounding the northern part of this area are important elements within the story of its development, whilst Austen’s engine house is a prominent landmark, though is currently not accessible by the public.

Transport

Transport was crucial to the importance of this Area, the development of both of its components reflecting the importance of commerce and communications to two specific individuals. At Luxulyan Treffry created his viaduct, railway, incline, leats and canal to service his interests in mining and quarrying. Charlestown is entirely Rashleigh’s creation: an early industrial harbour with a very extensive and still-functioning leat linking it to the Luxulyan Valley.

Ancillary industry

Charlestown had a number of industrial undertakings such as a tin smelter and ropewalks, and its largest, the foundry, has recently been redeveloped, incorporating historic features and some interpretation.
Settlement

There is no settlement associated with the Luxulyan Valley, but Charlestown is well-kept, attractive, a single estate village since its creation, which has, to a large part, helped to ensure the high quality of its building stock and its good condition.

Mineworkers’ smallholdings

There are no smallholdings within either half of this Area.

Great houses

There are no great houses within the Area, though there are some embellished town houses within Charlestown.

Mineralogical/ecological importance

Fowey Consols was known for its diverse and significant specimen mineralogy whilst Prideaux Wood Mine is also known for rare lode ‘wood tin’. There are no designated ecological or mineralogical sites within the Area, though underground exposures, if ever becoming accessible, would likely be important.

Historical development and character

Both halves of the Area are unusual in that their development was primarily driven by individual entrepreneurs. Additionally, continued single estate ownership for both Luxulyan and Charlestown restricted diversification and development – the stories in both cases are simple and straightforward and the survival of the built evidence for the industrial period is exceptionally well-preserved.

Communications

In the Valley, this is always on foot, via the former tramway, the leat paths and the Velvet Path – the only significant road heads into the valley midway, crosses it near the Viaduct and exits quickly to the north. Parking is very limited. In Charlestown, the main road leads arrow-straight down through the settlement towards the harbour, from which shipping fanned out across the channel and around the coast.

Principal sites

Carmears Incline and wheelpit, Carmears Woods paths and leats, Luxulyan Viaduct, Ponts Mill, Carbeans Quarry, Fowey Consols; Charlestown with its ore floors and Harbour.

Interpretation sites

Wheal Martyn (Area Centre, although outside the Area boundary)

Luxulyan and Charlestown Area landscape character statement

Unusually within the Site, these two linked Areas represent the ambitions and achievements of specific individuals – in the case of the Luxulyan Valley and its
surroundings that of J. T. Treffry, the entrepreneur who single-handedly created a highly successful copper mine, one of Cornwall’s few canals, an industrial railway system, two harbours and several significant granite quarries; Charlestown is the creation of Charles Rashleigh, who redeveloped the tiny fishing village of West Polmear into an industrial harbour and settlement. Its foundry was established in 1827 originally producing beam engines (including the last pumping engine ever made in Cornwall) as well as other mining equipment; it survived as a working entity until very recently, but its site is currently being redeveloped.

The two parts of this Area are in stark contrast to one another. The Luxulyan Valley is lush, narrow, wooded, and crammed with leats, mining remains, a tramway and a railway. Views are constrained by the trees, the light dappled, and the magnificent viaduct/aqueduct which spans the Valley at its mid point only comes into view as it looms high above the path, concealed by the trees until then. Charlestown, in contrast, is open, bright with the light of the nearby sea, neat, tidy and often busy with visitors. Yet this was, until very recently, an industrial settlement, complete with its own foundry, copper ore floors and china clay linhay. The tiny harbour, used until a few years ago for the export of china clay, is now again home to tall ships similar to those for which it was built.

The Luxulyan Valley is now looked after by a management group and the Friends of Luxulyan have recently taken over the running of the hydro-electric station at Ponts Mill. Maintenance of the viaduct will eventually be needed, and may be complex and expensive, but conservation of the Carmears wheelpit and incline has already been undertaken. Ongoing management of the leat system is necessary to prevent damage to its banks through leakage and to maintain the water flow. The conservation of Austen’s engine house at Fowey Consols will be essential to ensure the long term survival of this historically-important landmark feature.

Within Charlestown, the only major conservation questions concern the maintenance of the Charlestown Leat, which is still used to top up the harbour when the lock gates are closed, and the ongoing maintenance of the harbour itself.

A9. The Caradon Hill Mining District

**Statement of outstanding universal value**

*Area A9 (50008°53′N, 05039°21′W) - a treeless, ‘eastern’, rural upland mining district occupying the south-eastern corner of Bodmin Moor, remote from the coast.*

- During the mid-1830s -60s this was a booming copper mining landscape, the whole process from discovery to final closure lasting barely half a century.

- The Area possesses internationally significant mineralogy and an unusual example of a copper deposit hosted in the granite of Caradon Hill.

- The newly discovered copper field continued to produce into the late (1880s) mining period, closing in the face of exhaustion and depressed copper prices. The remote
location and lack of development pressure ensured exceptional survival, including rare ore floors.

• One of the most important ‘eastern’ tin mines which includes an early C20th complex of exceptional integrity including the engine house of the last large pumping engine to be erected in Cornwall.

• The survival of the remains of the Liskeard & Caradon Mineral Railway constructed primarily to transport copper-ore southwards to the port of Looe.

• A landscape of dispersed mining settlements with well-preserved mineworkers’ smallholdings around Pensilva.

• The site of anciently important tin streamworks.

• The survival of historically important, well-preserved tin openworks at Stowe’s Hill.

• A distinctive migration pattern of men from the declining mines around St Austell, Gwennap and Breage flocking to the district, the absence of local housing for them leading initially to the setting up of huge temporary camps.

• The rare copper dumpscapes encircling Caradon Hill.

• The existence of notable copper-rich substrates supporting rare lower plants.

**Supporting discussion and character statements**

**Geography and landscape**

This is a fully moorland landscape, except around its fringes, dominated by the shallow soils and near-surface granite of which outcrops on Caradon Hill, Rillaton Moor and Stowe’s Pound. The Area is high and remote, exposed and windswept, with big skies; deeply-incised valleys lead away from it to the east (Marke Valley and the Darley Valley). The Witheybrook: bogg’y, broad, wide and anciently streamed for tin stretches away to the north; smaller valleys run through Tremar Coombe and Craddock Moor to the south and south-west, but most of the Area is high, flat and windswept in character, very much part of Bodmin Moor. Though anciently mined for tin, the district is best known for its boom copper period; unusually, in the mines which surround Caradon Hill, the copper is almost entirely hosted within the granite of Caradon Hill.

Farming within the Area is extensive, rather than intensive, based on roughland stock grazing.

**Views**

The Caradon Area can be readily identified from the east, from the south and the south-west, rising as it does from the surrounding plain, but from the surrounding moors, it is less distinct. Two hills – Caradon and Stowes - frame the Area to its north and south. From Caradon Hill there are spectacular views of the lower ground to the south, with many of the mine sites visible from some distance, and of the sweep of
Rillaton Moor and Stowe’s Hill to the north; from Stowe’s Pound there are views of the moors to the north and west, as well as the huge sweep of landscape to the east across the valley of the River Lynher towards Kit Hill (Area A10).

**History and character**

**Mining**

In Cornish mining terms, this Area was a late starter despite its long earlier history of tin streaming and mining. 19th century mining was relatively short-lived here (mid 1830s to late 1880s) and based very much on copper, though its last gasp was once again tin. Despite the anciently-settled landscape which underlies that created by mining, everything man-made to be seen here was created during those five decades – a new railway, new tramways, new mines, new settlements, new roads, and new quarries. The closure of the mines brought the closure of the railway and all the other industries which depended on it and the remoteness of the Area ensured that many of its mining structures have survived, giving it a distinct identity, one which is very different from the remainder of Bodmin Moor.

**Transport**

The Liskeard and Caradon Railway and its branches were crucial to the development of the Area, and the evidence for this network is well-preserved, underpinning trail routes through the Area. There are also several surviving mine tramways and roadways.

**Settlement**

The settlements in and surrounding the Area are generally small, two storey, undeveloped. Minions is rugged, has the feeling of a frontier settlement, but those on the fringes of the Area have a more comfortable, mature feel.

**Mineworkers’ smallholdings**

There are no significant areas of smallholdings within this Area except around Pensilva in its south-east part. This is not the core of the Area, however, and they contribute little to its overall character.

**Great houses**

There are no great houses or embellished town houses within this Area though there are good examples of large mine captains’ houses.

**Mineralogical/ecological importance**

Caradon mines, in particular Phoenix, South Caradon and Marke Valley, are notable for their specimen mineralogy and important dumps and underground exposures remain. Extensive mining activity has left mineral rich substrates throughout the Area, and two sites – Phoenix United and Crow’s Nest (South Caradon and West Caradon) have been designated SSSIs.
**Historical development and character**

The Caradon Area experienced a classic boom to bust history, its industry and settlements developing very rapidly in what remained essentially open, unpopulated moorland or moorland fringe. This new workforce was large but temporary, and when mining ceased depopulation occurred on a huge scale, leaving the Area now almost empty of people. Rapid abandonment of mining activity, the return to extensive pastoral agriculture and the remoteness of the area has resulted in the survival of a high proportion of its mine buildings.

**Communications**

There were good rail links to this Area in the past and so the roads were never upgraded; the modern roads to and around the fringes of the Area are small-scale and enhance its sense of isolation. Whilst there are few footpaths, the moors are open access land and can be walked for miles in most directions. The main communication routes on foot are via the former railway lines which thread through the Area, connecting its north and south parts.

**Principal sites**

South Caradon, Gonamena, the Liskeard and Caradon Railway, Marke Valley, Wheal Jenkin, South Phoenix, Prince Of Wales, Phoenix United, Stowe’s Hill, the Hurlers, the Witheybrook streamworks, Goldiggings Quarry, New Phoenix

**Interpretation sites**

Houseman's engine house (Area Centre) South Phoenix Mine; Liskeard Museum (outside the Area boundary).

**Caradon Hill Area landscape character statement**

Occupying the south-eastern corner of Bodmin Moor, the Caradon Hill Area is treeless, elevated, and prominent in the surrounding landscape, its boundaries readily apparent. The site of anciently important tin streamworks, the economy of this Area had long been based on sheep farming when, in the mid-1830s, rich deposits of copper were found under the eastern slopes of the upper Seton Valley. The mining development which followed was explosive, making fortunes for local landowners, whilst shares in South Caradon Mine rose from less than £5 to over £2000 each in less than 12 months. Men from the declining mines around St Austell, Gwennap and Breage flocked to the district in droves, the absence of local housing for them leading initially to the setting up of huge temporary camps. Soon, however, a building boom was in full swing, and new mining hamlets were becoming established around the fringes of Caradon Hill.

Remote from the coast, the success of this mining district was dependant on the rapid establishment of transport links to the coast at Looe, and within a decade the mule trains which had hauled timber and coal up from the canal wharves at Liskeard and copper ore back for shipping to South Wales had been replaced by a gravity and
horse-drawn railway (locomotives were introduced in 1860), initially terminating in the Seton Valley. This, in turn, allowed the development of important granite quarries around the railhead known as Cheesewring Railway (now Minions), Cheesewring Quarry’s output annual output rising to 12,000 tons by the late 1850s. Once the locomotive-hauled section of the railway had been extended around Caradon Hill to replace the Gonamena Incline, further branches were constructed to allow quarries to be worked at Kilmar and Bearah Tors and to connect Phoenix United, one of Cornwall’s great mines, to the network.

In the years between 1836 and 1890, the mines of the district produced nearly 65,000 tons of copper ore and 16,000 tons of black tin, but copper prices had been dropping throughout this period, the value of the copper ore in 1885 being less than 30 per cent of that in the mid-1850s. The smaller mines were the first to close, but when South Caradon folded in the late 1880s the other mines swiftly followed. An attempt to restart mining at Phoenix United in 1907 was a brave and very expensive, but ill-advised and short-lived failure.

Once the mines had closed, the viability of the railway and the quarries which depended on them was gone for ever. Closure followed closure, and the industrial workforce abandoned the area almost as quickly as they had arrived, leaving the uplands once again to sheep and skylarks.

The whole process from boom to bust had lasted barely half a century.

Because of the remoteness of the area, the preservation of the evidence for this mid-19th century moorland bonanza is exceptional. Ruined engine houses and chimneys punctuate the skyline around Caradon Hill, extensive cobbled floors in the Seton Valley set at the foot of towering bleached white waste dumps mark the workplace of the hundreds of women and children who dressed the copper ore, whilst the trackbed of the Liskeard and Caradon Railway winds its way northwards from Liskeard around Caradon Hill, past Stowes Hill and far up into the moors beyond Kilmar Tor, where its abandoned extension to Launceston ends abruptly in a marsh. In the southern and eastern part of the Area, hamlets of mineworkers’ cottages with their distinctive non-conformist chapels have become desirable places to live; Pensilva, site of one of the original mining camps, is now a thriving village.

Houseman’s engine house at South Phoenix is now a small interpretation centre and base for the local ranger, whilst the drinking shops established for miners, quarrymen and railwaymen have been transformed into comfortable pubs and cafes. The landscape nearby is open, easily walkable, its sites readily accessible via the track of the old railway which once took their ore and granite down to the sea for shipment.

Whilst the strengths of this Area are clear, opportunities for the exploitation of its history and landscape character will need to be carefully managed. The Area is relatively remote and served by a relatively small-scale road network; the potential for the creation of locally-acceptable new parking areas is very limited. Understandably, local people, in particular the Commoners who depend on this moorland for their livelihood, are concerned that promotion of the Area will have
considerable impact on their lives, but bring them few benefits. A conservation scheme for many of its engine houses and other industrial buildings will follow on from work already carried out at Houseman’s engine house at the Prince of Wales’ Shaft site at Phoenix United, but will not be able to address the works needed on all of the sites within this Area.

A10. The Tamar Valley Mining District with Tavistock

Statement of outstanding universal value

Area A10 (50008’53”N, 05039’21”W) - the most easterly and the second largest of the WHS Areas, this mining district A10 (i) and outstanding mining town A10 (ii) lie in the Tamar Valley Area of Outstanding Natural Beauty and comprises both valley and upland settings for tin, copper, silver-lead and arsenic mining, ore-processing and smelting.

• The mineral transport network that links with, and includes, the highway formed by the River Tamar is exceptional. It includes the unparalleled group of Tamar industrial mineral river quays (e.g. Morwellham), a mine railway (Devon Great Consols), a mineral railway (East Cornwall Mineral Railway), a mineral canal (The Tavistock Canal, including a tunnelled section) and an ancillary industries canal (Tamar Manure Navigation), the first three possessing innovative and characteristic nationally rare inclined planes (a feature of the Valley), as well as numerous mine quays, mule tracks and mine roads.

• Tavistock Town is the most extensively re-modelled metal mining town in Britain. Devon Great Consols and its neighbour’s spectacular development brought enormous profits to the Dukes of Bedford who owned the land on which they were sited. In turn, generations of the Dukes of Bedford invested in the growth and remodelling of Tavistock.

• The most important and extensive survivals of arsenic refineries and calciners in the WHS (examples at Devon Great Consols [DGC], Gawton mine, Okel Tor, Greenhill Works Wheal Benny and at Coombe). By the last decades of the 19th century DGC and Gawton were supplying 50 per cent of the world’s arsenic and their dumpscapes, leaning Gawton stack and refinery remains are exceptional.

• The presence of Industrial housing, notably the ‘Bedford Cottages’: terraces and blocks of embellished tied housing provided by the Bedford Estate for its workforce, there being no industrial settlements within the surrounding, long-farmed landscape, and no land on which to lay out smallholdings or new small farms. Devon Great Consols possesses a remarkable assemblage of mine housing at the greatest copper mine in the Site.

• The scale, size, number and industrial significance of water-powered sites, and their extensive survival, is greater here than anywhere in the Site.

• Tavistock’s sites iron foundries.
• The Area includes some of the best and most diverse smelting remains in the Site include silver-lead refining (at West Harrowbarrow and Weir Quay) and tin smelting (at Weir Quay, one of the best three surviving reverberatory furnaces in Britain).

• An important range of ancillary industries such as brick works, which are integral to the cultural mining landscape of the Tamar.

• The Bere silver mines (including South Tamar Consols which mined under the river and was eventually flooded) on the Bere Alston peninsula are amongst the earliest to have been worked as true mines anywhere in Britain. Tin is essentially the story of Cornish Mining until 1700 whilst in Devon this is punctuated by medieval Silver mining by the Crown, the rich silver-lead deposits of the Bere Peninsula being exploited from the early 13th century. These mines also originated the ‘tribute and tutwork’ system.

• Market gardening is a unique and distinctive element of the cultural mining history of the landscape. The group of Tamar lime kilns, ubiquitous to the Tamar quays, are exceptional; three having inclined planes.

• The riverside and steep valley sides sited mines where the lodes outcropped on its banks and where adit drainage de-watered great elevations of ground (e.g. Gunnislake Clitters).

• Miners’ settlements, such as Gunnislake and Luckett grew haphazardly in amongst the mines themselves.

• The Area includes some of the only true silver mines in Britain such as Wheal Brothers, Wheal Langford and East Wheal Vincent and Wheal Newton.

• The Area is noted for its internationally significant mineralogy.

Supporting discussion and character statements

Geography and landscape

An Area of three distinct parts; to the west is the high granite ridge of Hingston Down and Kit Hill; at its centre, the deep, steep-sided valley of the Tamar cutting across the grain of the landscape and dividing the downs and moors to the west from the Devon plateau to the east. The Bere Peninsula adds further landscape character in the south of this Area. The valley is lush, green and deep, ever-present in the landscape. The river divides two counties and two landscapes linked only by their underlying geology; whilst the valley landscape is green and hidden, a transport and communications artery, the land to the west is elevated, exposed, Cornish, that to the east productive Devon farmland. The farms and field sizes are noticeably larger in west Devon than across the Tamar and in Devon there are no unplanned scatters of miners’ dwellings; where there are cottages they are usually planned Bedford cottages. In a few places here and there are other valleys, tucked away like Danescoombe. Tavistock lies on the Tavy but also looks west to the Tamar and east to Dartmoor. The diversity of mineralogy is notable and, commercially, silver-lead, arsenic, tungsten and zinc were extensively mined in addition to copper and tin.
The agricultural landscape at the edges of and surrounding this Area is marked by large pasture fields, the lower land being a patchwork of large pasture and arable enclosures.

**Views**

The western part of the Area is easy to recognise in the landscape – the high ground of Hingston Down and Kit Hill being readily distinguishable from the north, west and east, but the valley itself is often hidden, glimpsed only in fragments. Tavistock opens up as it is approached from most sides, but cannot be seen as a whole from any single viewpoint. In the west, the views from Kit Hill and Hingston Down are extensive, taking in many of the mine sites and from which the line of lodes can be defined. To the west Caradon Hill (Area A9) and Bodmin Moor crown the horizon. Once in the Valley, all views are constrained by the twists and turns of the river and the woods which cloak its banks. Settlements and sites appear only as a turn in the river is negotiated, and the relationship between places is sometimes difficult to grasp. Within the wooded parts of the Area, views are constricted or blocked. The views west from high on the eastern bank at Gawton are of fragments of the river and of its settlements and quays, of Hingston Down and Kit Hill beyond. Within Blanchdown Plantation, the dense conifers block most views and only where these have been clear-felled do the spectacular views out over the river become apparent. Tavistock is set very much within the Tavy Valley – the town is aligned east-west with rising ground to the north and south, and looks in on itself and down the vistas deliberately established during its expansion and remodelling in the 19th century.

**History and character**

**Mining**

A mining district with a long pedigree and which shared to a degree in the upsurge in mining which took place through the mid-19th century, but whose high point was around the second and third quarter of the century when undertakings like Devon Great Consols were amongst the largest and most important working for copper and arsenic in the Cornubian orefield. There were small and medium-sized mines scattered throughout the landscape on the Cornish side of the river, though on the Devon bank they are more or less confined to the river bank. Though tin and wolfram were mined, arsenic and copper dominate. John Taylor and the Dukes of Bedford were the key players in the development of the Devon mines, ports and communications systems, whilst the Duchy of Cornwall and the Williams family played significant roles to the west of the river.

Survival of the evidence for mining is patchy. In places engine houses and associated buildings are well preserved; elsewhere an occasional chimney, a fragment of walling has survived, and many of the survivors are hidden in wooded valleys, tucked away. Blanchdown Plantation is a huge carpet of dark green which hides many secrets, though the requirement that most mine buildings had to be cleared away on abandonment resulted in the near-eradication of an extraordinary complex of
structures. An extensive arsenic complex, built subsequently during the 1920s, remains as testimony to the importance of that semi-metal to the Tamar Valley.

**Transport**

Quays and wharfs were everywhere and the river was the principal transport artery of the Area, though supplemented by the Tavistock Canal and the East Cornwall Minerals Railway. Much of the evidence for these sites survives in good condition, and many of the principal quays are still in use, as is the southern part of the ECMR.

**Ancillary industry**

Brickworks exploited the altered granitic clays of Hingston Downs and studded its spine, whilst an important arsenic works was sited at Greenhill, whose chimney is still a landmark, despite being reduced in height by a lightning strike. The three iron foundries in Tavistock are important both historically and in terms of their high degree of survival in their principal buildings.

**Settlement**

The farmed landscapes could not be more different – smallholdings on the Cornish side, large estate farms on the Devon side, and likewise the rows, isolated cottages and absence of developed settlements (with the exceptions of specialised settlements like Gunnislake – a bridging point, and Calstock – a port which characterise the Cornish landscape are entirely absent to the east of the river, where almost identical Bedford worker’s cottages stand in neat groomed rows, but there are no hamlets and no smallholders’ cottages. Tavistock is an attractive, busy, fully-developed prosperous small town with elegant houses and many public buildings which seems to have forgotten its industrial past, despite the surviving foundry buildings at its eastern end.

**Mineworkers’ smallholdings**

There are significant areas of miners’ smallholdings on both the northern and southern slopes of Hingston Down, and these and their associated cottages give this part of the Area much of its character.

**Great houses**

The only great house within the Area is Cotehele, the historic seat of the absent Edgcumbe family, though Tavistock has many fine embellished town houses and villas.

**Mineralogical and ecological importance**

The Tamar Valley is noted for its specimen mineralogy, mostly copper secondaries from mines such as Bedford United and Old Gunnislake (where world class specimens of the copper uraninite torbernite also occurred), and fluorite from the Bere mines. There are significant mine dumps within the Area with important mineralogy, though none have been designated as SSSIs. Underground exposures are important too.
Historical development and character

An Area of many contrasts, of three different characters, and linked by the presence of the Tamar. The history and character of the landscape to the west of the Tamar is shared with much of the rest of Cornwall, and it has shared its post-industrial history and landscape development. The Tamar has changed little, though has become much quieter, its industrial past softened. Tavistock has thrived as a prosperous small market town.

The evidence for industry can still be seen in much of the land to the west of the Tamar and along the banks of the river, though there are now few large, well-preserved sites, Gunnislake Clitters being a notable exception. Nevertheless, the industrial history of this Area is still very much a presence in the landscape, one which was (but is now less so) immediately apparent on cresting the hill at Drakewalls going west on the Callington road.

Communications

There is an important west-east spine route across Hingston Down and Gunnislake New Bridge to Tavistock, but most other road communication is via a tangle of small lanes. The river was always the main communications route. The East Cornwall Mineral Railway, from Kelly Bray to Calstock (finally linking with Bere Alston following the construction of the Calstock Viaduct) was significant for many mines and ancillary industries. There are almost no footpaths, even in the Cornish part of the Area. At present, many of the mine sites are relatively inaccessible.

Principal sites

Holmbush, Kit Hill, New Consols and Luckett, Wheal Benny, East Kit Hill, Wheal Langford, Wheal Brothers, East Cornwall silver smelter, Wheal Edward, Gunnislake Clitters, Gunnislake, Prince of Wales Harrowbarrow, Calstock, Cotehele and its Quays, Devon Great Consols, Morwellham and George and Charlotte, New Quay, Okel Tor, Weir Quay with its lead and tin smelters, Gawton, The Tavistock Canal, Tavistock Bedford Square, Tavistock Canal basin and the Tavistock foundries.

Interpretation sites

Morwellham Quay (Key Centre), Cotehele Quay and Tavistock Museum (Area Centre for Tavistock)

Tamar Valley and Tavistock Area landscape character statement

This large Area links together typical sections of Cornish mining and smallholding landscapes to the west, the moorland-edge town of Tavistock to the east and the industrial communications highway formed by the River Tamar which runs between them. As a result, this is an Area of many contrasts, yet one whose elements are linked together by the rich mineral lodes which outcrop on both sides of the Valley and whose exploitation shaped the development of the whole of the Area during the industrial period.
Topographically, the western half of the Area is dominated by the granite ridge running eastwards from Kit Hill along Hingston Down towards the river, the higher ground along its southern flanks laid out with miners’ cottages and the patchwork fields of their smallholdings, together with the occasional mining hamlet; its northern flanks slope down through larger recently-enclosed fields towards the medieval hamlet of Latchley and the miners’ settlement of Luckett, both sited next to wide meanders in the river. The high ridge sited many mines, including Holmbush, Kit Hill and South Kit Hill, East Kit Hill, Princess of Wales, Wheal Sisters, Wheal Brothers, Wheal Langford and East Wheal Vincent, Prince of Wales, Harrowbarrow, Hingston Down and Drakewalls, evidence for many of which still survives, some being the subject of a forthcoming conservation project, the buildings on others having already been repaired and stabilised.

The Tamar, dividing Devon from Cornwall, is wide, deeply-incised, and dominates the landscape. The three industrial settlements along its banks, Gunnislake, Calstock and Morwellham, are the largest in the western part of the Area. The first was historically the lowest crossing point on the river and near the limits of navigation, the others were important industrial ports, their development being crucial to the import of the materials needed by the nearby mines and for the export of the Area’s considerable output of copper tin and arsenic ore. Each is distinctive and retains considerable historic character. The more sheltered land nestled in the meanders of the river has long supported agriculture, and the lower slopes are scattered with small farms whose soft fruit industry became an important part of the local economy.

Many of the most important mines in the Area were sited near to the river, where the lodes outcropped on its banks, and adit drainage was readily available. On the Cornish bank of the river these include New Consols, Wheal Benny, Gunnislake Clitters, Old Gunnislake, Okel Tor, Danescombe and Cotehele Consols, whilst a little away from the river were Calstock Consols, Wheal Zion, Wheal Edward, and Wheal Arthur. On the Devon bank, Devon Great Consols and the Bedford United Mines were the largest and richest copper mines anywhere within the Site, the extraordinary amounts of ore they produced outstripping all other ventures; by the last decades of the 19th century they were supplying 25 per cent of the world’s arsenic. To the south are Russell United, George and Charlotte, Gawton, Tuckermarsh, South Ward, North and South Hooe, Furzehill and South Tamar Consols, the last of this group on the Bere Alston peninsula having been amongst the earliest to have been worked as true mines anywhere in Britain, their rich silver-lead deposits being exploited by the Crown from the 13th century.

As elsewhere within the Site, affordable and effective bulk transport was to prove critical to the exploitation of the mineral resources of this Area. The proximity of the readily navigable River Tamar proved an enormously important resource, and spurred the development (or in some cases the remodelling) of many small quays along its banks, two of these (Calstock and Morwellham) developing into substantial minerals ports, the former being the terminus of the East Cornwall Minerals Railway (and later being served by the Callington branch of the London and South Western Railway), whilst Morwellham was linked to Devon Great Consols and the Russell and Bedford
United Mines by an extensive mine railway and to Tavistock by John Taylor’s pioneering canal. A further short canal (the Tamar Manure Navigation) was cut at Hatches Green to allow river access as far upstream as Gunnislake.

Despite the scale of mining activity within the area, though Tavistock expanded, no large centres of population developed, whilst associated industries on the Cornish side of the river being limited to specialised undertakings like quarries, silver-lead refining (at West Harrowbarrow), arsenic refining (at the Greenhill works and at Coombe) and the clayworks and brick and tile works which stud the spine of Hingston Down, or the later industries associated with the growing and export of soft fruit. On the Bere Alston peninsula, Weir Quay sited an important silver-lead smelting house and a tin smelter. The majority of the materials needed by the mines and their workforce were always brought via the Tamar from Plymouth, however.

Most of the landowners who benefited from the considerable mineral wealth generated within this Area did not live here, the exception being the Edgcumbe’s of Cotehele, whose medieval manor, estate and nearby quay lie next to the river at the south-western end of the Area. As with many of the other great houses of Cornwall, Cotehele’s gardens were extensively remodelled and replanted using income from mining carried out on its estates. Both the house and spectacularly sited gardens are now managed by the National Trust.

Tavistock lies 5.5km to the north-east of Morwellham, to which it is connected by the youthful John Taylor’s 1817 canal, built to service his mines to the north of, and surrounding Tavistock, but rapidly becoming a vital communications artery linking Tavistock to the River Tamar. Tavistock was originally the site of an abbey established in 961, but a town developed here at the western end of the highway which crossed Dartmoor from Exeter. Given a market charter in 1116, Tavistock has served the surrounding moorland and agricultural hinterland ever since, its status being confirmed when it became a stannary town in 1281.

As mining developed around Mary Tavy and to its immediate south, Tavistock began to evolve rapidly, a process which was accelerated as the mines which became Devon Great Consols and its neighbours began their spectacular development, bringing enormous profits to the Dukes of Bedford (the Russells having their family seat at Woburn Abbey) who owned the land on which they were sited. In turn, generations of the Dukes of Bedford invested in the growth and remodelling of Tavistock creating substantial public buildings, planning new villa developments, parks and a new Corn Market. Banks, substantial shops and other commercial premises, foundries and ironworks quickly appeared, and there was a rapid expansion of the residential areas of the town from a period when it was particularly noted for its overcrowding. From 1859, Tavistock was linked to the main line railway network, eventually being served by both the Great Western Railway and the London and South Western Railway.

The closure of the local mines soon brought the closure of Tavistock’s three iron foundries, and these are now converted to other uses. Tavistock today is a busy and attractive small town, still very much the commercial and market hub of the region.
within which it stands, a gateway to Dartmoor National Park and a dormitory for Plymouth, 18km to the south. Its close involvement with the mining activity which took place only a few kilometres to the north and west are barely apparent within the town today.

A distinctive feature of both Tavistock and of some of the industrial settlements on the Devon bank of the river and at Mill Hill are the ‘Bedford Cottages’ – short terraces of embellished tied housing provided by the Bedford Estate for its workforce, there being no industrial settlements within the surrounding, long-farmed landscape, and no land on which to lay out smallholdings or new small farms. These distinctive structures are all Listed buildings.

Although there is a National Trust presence at Cotehele and whilst Kit Hill is a Cornwall Council managed Country Park, the Tamar Valley Area of Outstanding Natural Beauty (AONB) designation has made it possible to plan the strategic management of the Valley as a whole and has helped to give the Area a coherent identity, something which is particularly important given that the Area falls within the jurisdiction of one unitary, one county and one borough council. The existence of a branch line railway and the presence of the navigable river allow access into key parts of the Area by means other than private cars.

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