

ID	Distance (m)	Direction	NGR	Use	Date
1318A G	0.0	On Site	285402 210270	Old Coal Level	1903
1319B Y	0.0	On Site	284964 210308	Colliery	1948
1320A G	0.0	On Site	285348 210272	Old Coal Level	1900
1321A G	0.0	On Site	285328 210258	Old Coal Pit	1903
1322B X	0.0	On Site	284139 210397	Colliery	1901
1323E C	0.0	On Site	283833 210404	Old Coal Pit	1901
1324E D	0.0	On Site	283324 210868	Air Shaft	1948
1325E D	0.0	On Site	283331 210850	Air Shaft	1903
1326A P	0.0	On Site	281808 211693	Unspecified Disused Levels	1965
1327A P	0.0	On Site	281842 211662	Unspecified Old Levels	1903
1328A P	0.0	On Site	281868 211655	Old Coal Level	1877
1329 H	0.0	On Site	281888 211646	Unspecified Old Levels	1903
1330 H	0.0	On Site	281893 211637	Old Coal Level	1877
1331A R	0.0	On Site	282141 212051	Colliery	1948
1332A R	0.0	On Site	282141 212051	Colliery	1903
1333C Q	0.0	On Site	282047 211976	Old Coal Level	1877
1334D	0.0	On Site	282083 211958	Unspecified Disused Level	1965
1335D	0.0	On Site	282124 211941	Unspecified Old Level	1948
1336D	0.0	On Site	282168 211954	Old Coal Level	1877
1337A M	0.0	On Site	282328 211899	Unspecified Old Levels	1948
1338A V	0.0	On Site	282341 212059	Unspecified Mine	1965
1339A M	0.0	On Site	282328 211908	Unspecified Disused Levels	1965
1340A M	0.0	On Site	282362 211979	Unspecified Disused Levels	1965
1341A M	0.0	On Site	282352 211932	Coal Levels	1877
1342A M	0.0	On Site	282367 211948	Coal Levels	1877
1343A M	0.0	On Site	282382 211942	Unspecified Disused Levels	1965
1344A S	0.0	On Site	282478 212034	Colliery	1877
1345A M	0.0	On Site	282422 211928	Unspecified Disused Levels	1965
1346A S	0.0	On Site	282568 212004	Colliery	1948

ID	Distance (m)	Direction	NGR	Use	Date
1347A S	0.0	On Site	282568 212004	Colliery	1903
1348A M	0.0	On Site	282487 211918	Unspecified Old Levels	1903
1349A U	0.0	On Site	282506 211890	Old Coal Level	1877
1350A U	0.0	On Site	282531 211881	Unspecified Old Levels	1903
1351A U	0.0	On Site	282578 211838	Unspecified Old Level	1948
1352A Y	0.0	On Site	282949 211962	Unspecified Disused Drift	1987
1353A Y	0.0	On Site	282949 211962	Unspecified Disused Drift	1965
1354B A	0.0	On Site	283137 211748	Unspecified Disused Levels	1965
1355B A	0.0	On Site	283161 211737	Unspecified Disused Levels	1987
1356B A	0.0	On Site	283211 211754	Unspecified Disused Levels	1965
1357B A	0.0	On Site	283214 211752	Unspecified Disused Levels	1987
1358B A	0.0	On Site	283263 211727	Unspecified Disused Drift	1987
1359B G	0.0	On Site	283390 210568	Unspecified Disused Level	1965
1360B G	0.0	On Site	283390 210568	Unspecified Disused Level	1987
1361E C	0.0	On Site	283683 210434	Unspecified Disused Level	1987
1362C G	0.0	On Site	283685 210341	Unspecified Disused Shaft	1987
1363C G	0.0	On Site	283686 210336	Unspecified Disused Level	1965
1364A L	0.0	On Site	283891 210408	Unspecified Disused Level	1987
1365A L	0.0	On Site	283891 210408	Unspecified Disused Level	1965
1366Y	0.0	On Site	285391 210419	Unspecified Disused Level	1962
1367E C	0.0	On Site	283816 210446	Unspecified Old Shaft	1948
1368C Y	0.0	On Site	284270 210478	Colliery	1948
1369A L	0.0	On Site	283841 210403	Unspecified Old Shaft	1948
1370B L	0.0	On Site	283378 210737	Old Coal Level	1948
1371E C	0.0	On Site	283814 210451	Unspecified Old Shaft	1903
1372B L	0.0	On Site	283425 210758	Coal Level	1903
1373A L	0.0	On Site	283834 210407	Unspecified Old Shaft	1903
1374B T	0.0	On Site	283271 210143	Old Coal Level	1903
1375A L	0.0	On Site	283834 210407	Old Coal Pit	1877

ID	Distance (m)	Direction	NGR	Use	Date
1376B L	0.0	On Site	283425 210758	Old Coal Level	1877
1377A S	0.0	On Site	282552 211933	Unspecified Drift	1948
1378A S	0.0	On Site	282462 212011	Unspecified Drift	1948
1379A S	0.0	On Site	282556 211936	Unspecified Drift	1903
1380A S	0.0	On Site	282560 211990	Unspecified Drift	1903
1381C U	0.0	On Site	282421 212114	Air Shaft	1948
1382C U	0.0	On Site	282419 212112	Air Shaft	1903
1383A G	4.0	S	285370 210223	Old Coal Level	1903
1384A G	5.0	S	285368 210223	Old Coal Pit	1900
1385D C	5.0	N	283442 211991	Unspecified Disused Drift	1987
1386A H	6.0	S	285424 210190	Old Coal Level	1900
1387C Q	7.0	NW	281890 212030	Old Coal Level	1877
1388C Q	7.0	NW	281890 212030	Old Coal Level	1903
1389C L	9.0	S	283648 210226	Old Coal Level	1948
1390C L	9.0	S	283648 210226	Old Coal Level	1903
1391C R	10.0	SE	283424 210059	Old Coal Level	1901
1392A K	11.0	W	284186 210339	Air Shaft	1948
1393C L	20.0	S	283741 210237	Old Coal Level	1901
1394C B	20.0	N	283912 210558	Unspecified Old Level	1948
1395A H	37.0	S	285429 210179	Old Coal Level	1903
1396D D	37.0	N	284050 210625	Old Coal Pit	1877
1397C U	41.0	NE	282415 212173	Unspecified Old Level	1903
1398C V	46.0	NE	285454 210446	Unspecified Disused Level	1977
1399C Q	47.0	NW	281873 212040	Old Coal Level	1948
1400C U	53.0	NE	282417 212185	Old Coal Level	1877
1401E E	58.0	S	285351 210164	Old Coal Level	1903
1402D B	83.0	SE	283845 210715	Unspecified Old Shafts	1903
1403D D	84.0	N	284123 210683	Disused Old Coal Pit	1877
1404D D	84.0	N	284121 210677	Old Coal Pit	1901

ID	Distance (m)	Direction	NGR	Use	Date
1405D D	85.0	N	284124 210677	Unspecified Old Shaft	1903
1406D E	85.0	S	283832 210210	Old Trial Drift	1948
1407D E	86.0	S	283784 210190	Unspecified Drift	1876
1408D E	90.0	S	283787 210186	Unspecified Drift	1877
1409D D	94.0	N	284128 210689	Old Coal Shaft	1948
1410D Y	106.0	NW	281445 211821	Unspecified Old Levels	1903
1411D Y	106.0	NW	281445 211821	Old Ironstone Levels	1948
1412D Y	109.0	NW	281446 211821	Old Ironstone Level	1877
1413D N	112.0	NW	281577 211923	Unspecified Drifts	1948
1414D B	114.0	N	283961 210663	Old Coal Pit	1901
1415D B	114.0	N	283961 210663	Old Coal Shafts	1948
1416D B	114.0	N	283961 210663	Unspecified Old Shafts	1903
1417D V	130.0	S	283796 210150	Air Shaft	1877
1418D B	132.0	N	283921 210673	Old Coal Shafts	1948
1419C W	134.0	SW	284121 210205	Old Coal Pit	1948
1420C W	134.0	SW	284121 210205	Old Coal Pit	1903
1421C W	135.0	SW	284119 210203	Old Coal Pit	1901
1422D I	136.0	S	283677 210103	Air Shaft	1876
1423D E	137.0	S	283853 210162	Air Shaft	1876
1424D I	140.0	S	283675 210100	Air Shaft	1877
1425D L	154.0	S	285177 210061	Old Coal Level	1903
1426D B	158.0	N	283979 210717	Old Coal Shafts	1948
1427D L	164.0	S	285203 210054	Old Coal Level	1900
1428D L	165.0	S	285203 210053	Old Coal Level	1903
1429D Y	172.0	NW	281369 211820	Unspecified Old Levels	1903
1430D Y	172.0	NW	281369 211820	Old Ironstone Levels	1948
1431D Y	176.0	NW	281364 211820	Old Ironstone Level	1877
1432D S	176.0	SE	284020 210182	Old Coal Level	1903
1433C W	184.0	SW	284077 210176	Old Coal Level	1948



ID	Distance (m)	Direction	NGR	Use	Date
1434D Q	192.0	NW	281505 212047	Colliery	1903
1435D Q	197.0	NW	281522 211984	Unspecified Drifts	1948
1436D Y	220.0	NW	281301 211801	Old Ironstone Levels	1948
1437D Y	222.0	NW	281302 211799	Old Ironstone Level	1877
1438D V	271.0	S	283878 210029	Old Coal Drift	1948
1439D Y	272.0	NW	281236 211775	Old Ironstone Level	1948
1440D Y	280.0	NW	281234 211764	Unspecified Old Level	1903
1441D M	290.0	NE	284201 211938	Old Ironstone Level	1948
1442E F	294.0	SE	283981 209973	Old Coal Drift	1901
1443E F	295.0	S	283877 210002	Air Shaft	1876
1444E F	298.0	S	283877 210000	Air Shaft	1877
1445E F	319.0	S	283923 209995	Old Coal Drift	1903
1446E I	325.0	NE	284245 211932	Old Ironstone Level	1877
1447E J	326.0	NW	280856 211254	Disused Old Ironstone Level	1877
1448E G	330.0	N	283598 212323	Unspecified Melin	1948
1449E G	330.0	N	283598 212323	Unspecified Melin	1903
1450E G	330.0	N	283598 212323	Unspecified Melin	1877
1451E H	343.0	S	283760 209911	Air Shaft	1876
1452E O	343.0	NW	281083 211888	Colliery	1877
1453E H	345.0	S	283760 209909	Air Shaft	1877
1454E K	355.0	S	283959 209863	Old Coal Level	1901
1455E I	355.0	NE	284255 211966	Unspecified Disused Level	1987
1456E J	356.0	NW	280876 211246	Unspecified Old Level	1903
1457E J	358.0	NW	280877 211248	Disused Old Ironstone Level	1901
Not shown	361.0	W	280810 211098	Unspecified Disused Shaft	1965
Not shown	367.0	W	280807 211101	Unspecified Old Shaft	1903
Not shown	367.0	W	280807 211101	Old Ironstone Shaft	1948
1461E I	388.0	NE	284301 211959	Unspecified Old Level	1903
1462E K	400.0	S	284121 209883	Old Coal Level	1948

ID	Distance (m)	Direction	NGR	Use	Date
Not shown	400.0	NW	280585 211222	Disused Old Ironstone Level	1877
1464F D	403.0	S	284118 209888	Old Coal Level	1903
1465F E	414.0	SE	285766 209936	Old Coal Level	1948
1466E L	466.0	S	285035 209739	Old Coal Level	1948
1467E L	485.0	S	284867 209719	Old Coal Level	1948
1468E M	487.0	S	284859 209713	Old Coal Level	1900
1469E M	489.0	S	284863 209724	Old Coal Level	1903
1470E L	498.0	S	285088 209698	Old Coal Level	1948
1471F F	510.0	NW	284697 211365	Air Shaft	1948
1472E M	518.0	S	284844 209697	Old Coal Level	1903
Not shown	522.0	W	280626 211061	Unspecified Old Level	1903
Not shown	522.0	W	280626 211061	Old Ironstone Levels	1948
Not shown	522.0	W	280626 211061	Old Ironstone Level	1877
Not shown	525.0	W	280620 211058	Old Ironstone Level	1901
1477E N	529.0	S	282619 209661	Old Coal Pit	1901
1478E N	529.0	S	282619 209661	Old Coal Pit	1948
1479E N	529.0	S	282619 209661	Old Coal Pit	1903
1480E N	534.0	S	282622 209659	Coal Pit	1876
1481E N	536.0	S	282620 209656	Coal Pit	1877
1482E O	545.0	NW	281008 211899	Old Coal Shaft	1948
1483E O	547.0	NW	281004 211899	Unspecified Old Shaft	1903
1484E O	549.0	NW	281008 211905	Old Coal Shaft	1877
1485E P	551.0	NW	281093 212043	Unspecified Old Level	1903
1486E P	551.0	NW	281093 212043	Old Coal Level	1948
1487E P	554.0	NW	281090 212043	Old Coal Level	1877
Not shown	571.0	W	280573 211010	Old Ironstone Levels	1948
1489F G	576.0	NW	281525 212450	Air Shaft	1877
Not shown	584.0	W	280492 211070	Disused Ironstone Level	1877
Not shown	598.0	W	280557 211002	Air Shaft	1948

ID	Distance (m)	Direction	NGR	Use	Date
Not shown	598.0	W	280557 211002	Air Shaft	1903
Not shown	598.0	W	280557 211002	Air Shaft	1877
1494E Q	612.0	S	284217 209688	Old Coal Pit	1901
1495E Q	613.0	S	284220 209688	Old Coal Pit	1948
1496E Q	613.0	S	284220 209688	Old Coal Pit	1903
Not shown	613.0	W	280506 211079	Disused Ironstone Level	1901
1498E R	624.0	NW	280918 211914	Unspecified Disused Level	1987
1499E R	658.0	NW	280891 211946	Unspecified Disused Level	1965
Not shown	662.0	W	280488 211030	Unspecified Old Level	1903
1501E R	669.0	NW	280885 211936	Unspecified Old Level	1903
1502E R	672.0	NW	280884 211938	Old Coal Level	1948
Not shown	703.0	W	280488 210727	Unspecified Old Shaft	1903
Not shown	703.0	W	280488 210727	Old Ironstone Level	1948
Not shown	703.0	W	280488 210727	Old Ironstone Level	1877
Not shown	704.0	W	280724 211670	Old Ironstone Level	1877
Not shown	720.0	NW	280637 211522	Old Ironstone Level	1877
Not shown	725.0	W	280459 210763	Unspecified Disused Level	1987
Not shown	737.0	NW	280650 211567	Unspecified Level	1877
Not shown	743.0	W	280384 210823	Disused Ironstone Level	1877
Not shown	754.0	W	280396 210846	Old Ironstone Level	1948
Not shown	755.0	W	280408 211164	Disused Old Ironstone Level	1901
Not shown	755.0	W	280407 211164	Unspecified Old Level	1903
Not shown	764.0	NW	280631 211582	Old Ironstone Level	1877
1515E U	782.0	SE	285954 209248	Colliery	1948
1516E S	788.0	NW	281143 212430	Old Coal Shaft	1948
1517E S	788.0	NW	281143 212430	Unspecified Shaft	1903
1518E T	801.0	S	282186 209202	Colliery	1948
1519E T	806.0	S	282091 209140	Colliery	1901
Not shown	810.0	NW	280740 212048	Unspecified Disused Level	1987

ID	Distance (m)	Direction	NGR	Use	Date
1521E T	811.0	S	282134 209184	Unspecified Mine	1988
1522E T	811.0	S	282134 209184	Unspecified Mine	1964
Not shown	814.0	NW	280440 211586	Old Coal Level	1877
Not shown	839.0	W	280318 210838	Unspecified Disused Level	1965
Not shown	840.0	W	280312 210836	Unspecified Old Level	1903
Not shown	845.0	W	280307 210830	Disused Ironstone Level	1901
Not shown	858.0	SW	280476 210329	Trial Shaft	1948
Not shown	861.0	W	280355 210562	Unspecified Old Shaft	1903
Not shown	864.0	SW	280469 210327	Unspecified Disused Shaft	1965
Not shown	864.0	SW	280469 210327	Unspecified Disused Shaft	1987
1531E U	864.0	SE	285949 209246	Unspecified Mine	1980
1532E U	864.0	SE	285949 209246	Unspecified Mine	1964
Not shown	865.0	W	280284 210911	Unspecified Disused Level	1965
Not shown	866.0	W	280279 210907	Unspecified Old Level	1903
Not shown	866.0	W	280279 210907	Old Ironstone Level	1948
Not shown	866.0	W	280279 210907	Ironstone Level	1877
Not shown	868.0	SW	280471 210323	Trial Shaft	1903
Not shown	870.0	W	280351 210566	Old Ironstone Shaft	1948
Not shown	873.0	W	280269 210904	Ironstone Level	1901
Not shown	874.0	W	280348 210567	Unspecified Disused Shaft	1965
Not shown	874.0	W	280348 210567	Unspecified Disused Shaft	1987
Not shown	880.0	NW	280425 211497	Unspecified Old Shaft	1903
Not shown	883.0	NW	280422 211495	Old Coal Pit	1877
Not shown	884.0	SW	280378 210458	Trial Shaft	1948
Not shown	888.0	SW	280371 210458	Unspecified Disused Shaft	1987
Not shown	888.0	SW	280371 210458	Unspecified Disused Shaft	1965
Not shown	894.0	SW	280370 210452	Trial Shaft	1903
1548E V	899.0	S	285438 209317	Air Shaft	1903
Not shown	905.0	W	280312 211317	Old Coal Level	1877

ID	Distance (m)	Direction	NGR	Use	Date
Not shown	907.0	W	280308 211313	Old Coal Level	1901
1551E V	913.0	S	285393 209306	Air Shaft	1903
1552E V	915.0	S	285393 209305	Air Shaft	1900
Not shown	927.0	NW	280577 211967	Old Coal Level	1948
Not shown	927.0	NW	280577 211967	Unspecified Old Level	1903
Not shown	945.0	NW	280670 212114	Old Coal Levels	1948
Not shown	952.0	NW	280686 212157	Unspecified Old Levels	1903
Not shown	955.0	S	285496 209269	Air Shaft	1903
Not shown	966.0	S	285424 209231	Unspecified Level	1876
Not shown	970.0	S	285887 209168	Disused Colliery	1900
Not shown	981.0	NW	280256 211438	Old Coal Level	1877
Not shown	982.0	S	282119 209172	Coal Pit	1877
Not shown	985.0	NW	280664 212182	Unspecified Old Shaft	1903
Not shown	985.0	NW	280251 211438	Old Coal Level	1901
Not shown	986.0	NW	280666 212186	Old Coal Shaft	1877
Not shown	988.0	NW	280657 212184	Unspecified Disused Shaft	1987
Not shown	997.0	NW	280608 212112	Unspecified Old Levels	1903
Not shown	998.0	W	280230 210538	Air Shaft	1877
Not shown	999.0	S	285430 209220	Unspecified Level	1903
Not shown	999.0	W	280159 211138	Disused Air Shaft	1965
Not shown	999.0	W	280159 211138	Disused Air Shaft	1987
Not shown	999.0	S	285430 209221	Unspecified Level	1900

### 4.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; quarries; oil wells; gas wells and mineral wharves; and rail deposits throughout the British Isles.

Are there any BGS Current Ground Workings within 1000m of the study site boundary? Yes

The following Current Ground Workings information is provided by British Geological Survey:

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1572AA	0.0	On Site	285138 210535	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1573AJ	0.0	On Site	285270 210381	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1574AO	0.0	On Site	283365 211835	Coal, Surface Mined	Cefn Byrle OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1575AG	0.0	On Site	285396 210276	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1576	0.0	On Site	284000 211325	Coal, Surface Mined	Nant Helen OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1577EW	0.0	On Site	283385 211743	Coal, Deep	Glynllech Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1578BB	0.0	On Site	283242 211893	Sandstone	Cefn-yr-erw	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1579BO	0.0	On Site	283845 210911	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1580EX	0.0	On Site	283722 211015	Coal, Deep	Onllwyn Trial Shaft	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1581EW	0.0	On Site	283211 211755	Coal, Deep	Cefn-byrle	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1582FX	0.0	On Site	283638 211016	Coal, Deep	Onllwyn Slope	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1583G	0.0	On Site	283155 211737	Coal, Deep	Cefn-byrle	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1584AL	0.0	On Site	283914 210451	Coal, Deep	Onllwyn Slope	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1585AL	0.0	On Site	283868 210398	Coal, Deep	Drym Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1586AL	0.0	On Site	283814 210451	Coal, Deep	Drym Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1587AL	0.0	On Site	283834 210402	Coal, Deep	Drym Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1588EC	0.0	On Site	283772 210411	Coal, Deep	Drym Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1589BL	0.0	On Site	283461 210779	Coal, Deep	Cwm Mawr Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1590BL	0.0	On Site	283517 210696	Coal, Deep	Cwm Mawr Coal Workings	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1591BL	0.0	On Site	283445 210781	Coal, Deep	Cwm Mawr Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1592BL	0.0	On Site	283427 210770	Coal, Deep	Cwm Mawr Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1593EC	0.0	On Site	283683 210409	Coal, Deep	Dulais Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1594ED	0.0	On Site	283331 210870	Coal, Deep	Cwm Mawr Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1595ED	0.0	On Site	283323 210868	Coal, Deep	Cwm Mawr Air Shaft	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased



ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1596BL	0.0	On Site	283381 210730	Coal, Deep	Cwm Mawr Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1597N	0.0	On Site	282906 211464	Sandstone	Cefn-yr-erw	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1598CG	0.0	On Site	283683 210333	Coal, Deep	Onllwyn Shaft	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1599AS	0.0	On Site	282592 212011	Coal, Deep	Abercrave Middle Main	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1600AQ	0.0	On Site	282736 211561	Sandstone	Cefn-yr-erw	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1601U	0.0	On Site	282550 211927	Coal, Deep	Abercrave Black Drift	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1602AS	0.0	On Site	282501 211999	Coal, Deep	Aber-craf Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1603EY	0.0	On Site	282639 211661	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1604U	0.0	On Site	282533 211884	Coal, Deep	Aber-craf Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1605EZ	0.0	On Site	282877 211179	Sandstone	Cwm-mawr	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1606AT	0.0	On Site	282519 211768	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1607K	0.0	On Site	282549 211530	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1608	0.0	On Site	282600 211400	Coal, Surface Mined	Nant Helen OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1609U	0.0	On Site	282330 211919	Coal, Deep	Aber-craf Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1610K	0.0	On Site	282470 211516	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1611FA	0.0	On Site	281668 210916	Sandstone	Hendre-ladis	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased



ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1612T	0.0	On Site	282193 211956	Coal, Deep	Aber-craf Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1613	0.0	On Site	281765 211500	Coal, Surface Mined	Nant Helen OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1614BT	0.0	On Site	283270 210146	Coal, Deep	Halfway House	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1615V	0.0	On Site	281836 211649	Coal, Deep	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1616V	0.0	On Site	281874 211669	Coal, Deep	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1617B	0.0	On Site	282017 211780	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1618J	0.0	On Site	282168 211488	Sandstone	Aber-cral Colliery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1619A N	0.0	On Site	282203 211649	Coal, Deep	Aber-cral Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1620AR	0.0	On Site	282106 212011	Coal, Deep	Aber-craf Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1621	0.0	On Site	282465 211240	Coal, Surface Mined	Nant Helen Extension Surface Coal Mine	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1622C O	2.0	S	285363 210228	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1623AK	12.0	W	284178 210370	Coal, Deep	Onllwyn Colliery, No. 1 Drift	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1624CK	16.0	NE	285076 210809	Sandstone	Gors Llwyn	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1625CG	31.0	N	283496 210283	Coal, Deep	Onllwyn Trial Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1626BC	37.0	SE	283831 210265	Coal, Deep	Onllwyn Trial Drift	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1627CO	40.0	S	285423 210184	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1628BC	42.0	S	283752 210229	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1629CQ	50.0	NW	281885 212046	Coal, Deep	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1630CP	51.0	N	283903 210577	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1631CV	53.0	NE	285457 210447	Coal, Deep	Llwyn-pica	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1632BC	59.0	S	283813 210234	Coal, Deep	Onllwyn Colliery Fan Drift	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1633BX	60.0	W	284148 210311	Coal, Deep	Onllwyn Colliery	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1634CU	61.0	NE	282412 212192	Coal, Deep	Cae-Hopkin	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1635CJ	70.0	N	283700 210590	Coal, Surface Mined	Onllwyn OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1636DE	86.0	S	283719 210171	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1637CT	86.0	SE	284460 210260	Sandstone	Rhos-y-gelynen Quarries	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1638DB	87.0	SE	283841 210717	Clay & Shale	Onllwyn Clay Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1639CT	93.0	S	284431 210239	Coal, Deep	Rhos-y-gelynen Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1640CN	94.0	S	284638 210222	Sandstone	Rhos-y-gelynen Quarries	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1641FB	97.0	N	284122 210686	Coal, Deep	Halfway House	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1642BK	97.0	S	284577 210232	Sandstone	Rhos-y-gelynen Quarries	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1643DE	98.0	S	283788 210183	Coal, Deep	Onllwyn Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1644CP	116.0	N	283962 210662	Coal, Deep	Onllwyn Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1645DK	123.0	NW	284342 210940	Sand & Gravel	Onllwyn Gravel Pit	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1646CW	135.0	S	284289 210184	Sandstone	Onllwyn Inn Quarry	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1647CR	139.0	S	283477 210062	Coal, Deep	Onllwyn Four Feet	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1648CW	139.0	SW	284119 210202	Coal, Deep	Onllwyn Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1649DI	141.0	S	283679 210102	Coal, Deep	Onllwyn Air Shaft	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1650DL	158.0	S	285178 210063	Coal, Deep	Gors Llwyn	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1651DG	158.0	NW	281441 211844	Ironstone	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1652EI	170.0	NE	284066 211888	Ironstone	Cefn-y-byrle	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1653CW	179.0	S	284212 210125	Sandstone	Onllwyn Inn Quarry	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1654DS	181.0	SE	284024 210198	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1655DS	188.0	SW	284079 210173	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1656DS	202.0	SE	284025 210175	Sandstone	Onllwyn Quarry	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1657DJ	212.0	N	282414 212347	Sandstone	Cae-Hopkin	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1658DG	212.0	NW	281362 211832	Ironstone	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1659	218.0	NW	281635 212083	Sandstone	Llwyn-llafrad	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1660CW	225.0	SW	284114 210103	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1661FC	242.0	N	282417 212377	Sandstone	Cae-Hopkin	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1662EF	279.0	S	283892 210029	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1663DY	289.0	NW	281239 211782	Ironstone	Llwyn-llafrad	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1664EF	301.0	S	283879 210000	Coal, Deep	Onllwyn Air Shaft	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1665	306.0	N	282425 212440	Sandstone	Ty-mawr	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1666EI	326.0	NE	284243 211927	Ironstone	Cefn-y-byrle Ironstone Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1667DY	356.0	NW	281143 211750	Sandstone	Gwaun-ton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1668	357.0	NE	284356 211810	Ironstone	Cefn-y-byrle	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1669DY	359.0	NW	281205 211862	Sandstone	Gwaun-y-clawdd	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1670EJ	362.0	NW	280880 211241	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1671EJ	366.0	NW	280850 211200	Coal, Surface Mined	Nant Helen Remainder Surface Coal Mine	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Inactive
Not shown	371.0	W	280806 211104	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1673FD	393.0	S	284134 209919	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1674	394.0	W	281050 211600	Coal, Surface Mined	Gwaunton OCCS	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1675FH	409.0	E	284498 211553	Ironstone	Pen-y-graig	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1676FE	413.0	SE	285760 209937	Coal, Deep	Coedcae	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1677DY	430.0	NW	281112 211845	Sandstone	Gwaun-ton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1678	435.0	E	284482 211717	Ironstone	Pen-y-graig	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1679FD	444.0	SE	284000 209895	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1680	471.0	W	280944 211480	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1681EP	483.0	NW	281175 212032	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1682FD	486.0	S	284142 209823	Coal, Deep	Onllwyn Level	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1683	489.0	NW	281005 211772	Sandstone	Gwaun-ton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased



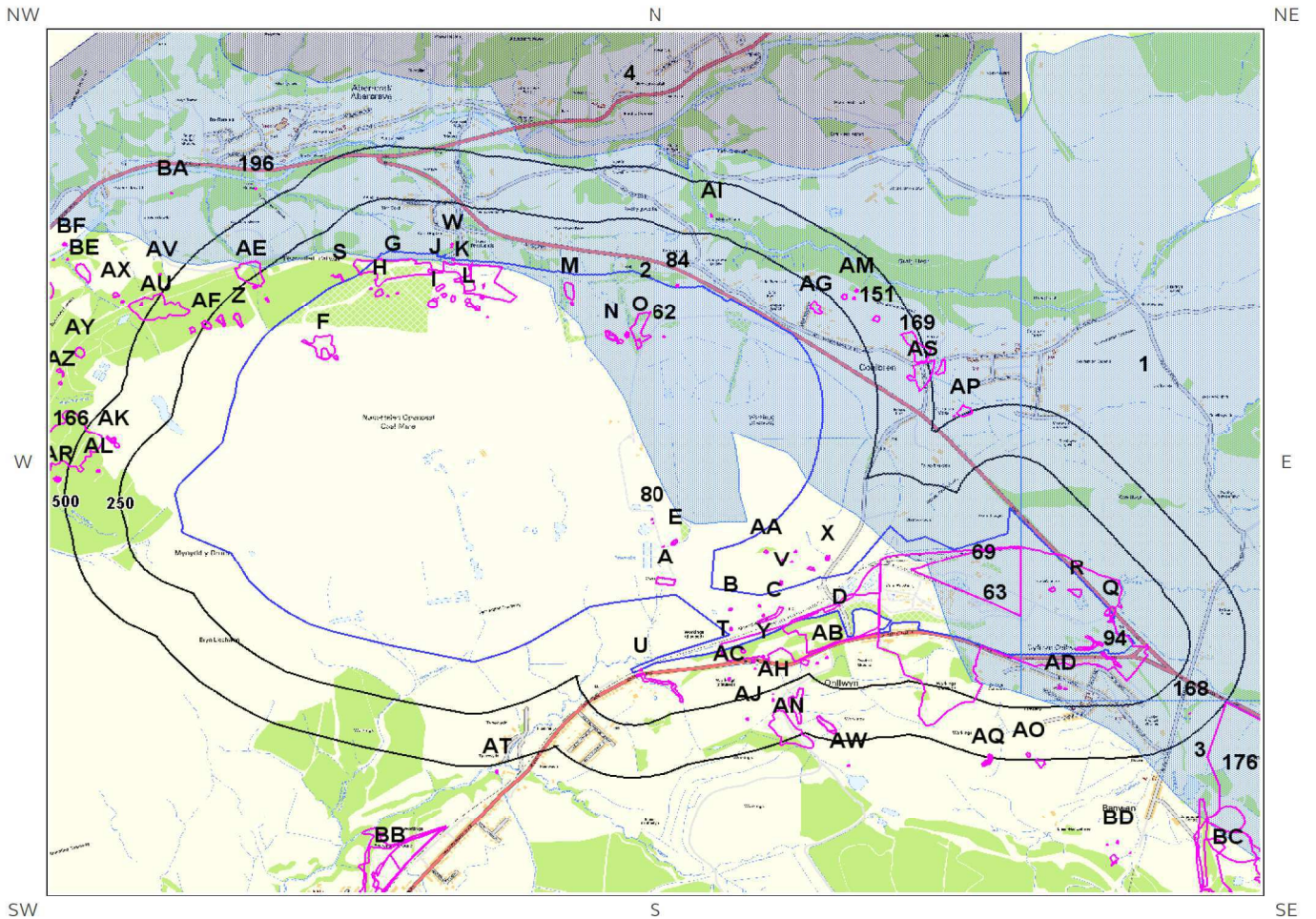
ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
1684EN	501.0	S	282574 209687	Coal, Deep	Ty-newydd	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1685FF	515.0	N	284756 211398	Ironstone	Pen-y-graig	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1686EL	528.0	S	284839 209702	Coal, Deep	Blaen-Nantcellwen	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1687EL	528.0	S	285090 209690	Sandstone	Blaen-Nantcellwen	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1688FG	538.0	NW	281589 212442	Coal, Deep	Llwyn-Turnor	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	541.0	W	280623 211065	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1690FH	554.0	E	284640 211586	Ironstone	Pen-y-graig	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1691	555.0	W	280905 211688	Sandstone	Gwaun-ton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1692EO	558.0	NW	281007 211919	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1693	583.0	S	283916 209713	Sandstone	Onllwyn Quarry	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1694EQ	610.0	S	284215 209694	Coal, Deep	Onllwyn Pit	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	616.0	W	280580 211200	Clay & Shale	Penrhos Brick Works	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
1696ER	672.0	NW	280894 211951	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	673.0	W	280490 211069	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	703.0	NW	280623 211468	Ironstone	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
Not shown	712.0	W	280737 211657	Ironstone	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	724.0	W	280473 210721	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	727.0	NW	280630 211514	Ironstone	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	730.0	W	280458 210768	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	745.0	W	280436 211169	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	757.0	NW	280628 211555	Ironstone	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	761.0	W	280686 211649	Sandstone	Gwaun-ton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	789.0	NW	280632 211606	Ironstone	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
1707ES	793.0	NW	281138 212429	Coal, Deep	Plas-y-ddol	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	831.0	NW	280470 211471	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	847.0	NW	280686 211935	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	859.0	W	280310 210842	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	865.0	SW	280469 210334	Ironstone	Blaen-nant-teg	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

ID	Distance (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
Not shown	870.0	W	280355 210572	Sandstone	Blaen-nant-teg	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	875.0	NW	280768 212136	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	878.0	NW	280730 212079	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	879.0	W	280281 210913	Ironstone	Hendre-ladis	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	882.0	W	280342 210572	Ironstone	Blaen-nant-teg	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	912.0	SW	280350 210460	Ironstone	Blaen-nant-teg	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	923.0	W	280579 211878	Coal, Deep	Little London	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	995.0	NW	280665 212197	Coal, Deep	Gwaun-ton	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased
Not shown	998.0	S	285416 209224	Coal, Deep	Pant-y-ddraenen	Working is wholly underground, access by shaft, adit or drift. Working may be termed Colliery, Mine, Drift Mine, Slant, Level, Adit or Ingoing Eye (Ingaun Ee - Scots)	Ceased

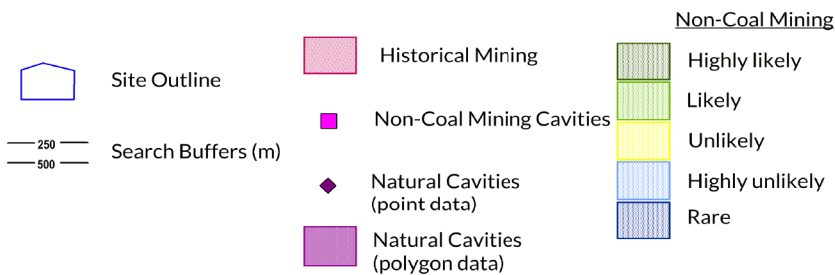


# 5 Mining, Extraction & Natural Cavities map



Mining, Extraction and Natural Cavities Legend

© Crown copyright and database rights 2019.  
Ordnance Survey licence 100035207.



# 5 Mining, Extraction & Natural Cavities

## 5.1 Historical Mining

This dataset is derived from Groundsure unique Historical Land-use Database that are indicative of mining or extraction activities.

Are there any Historical Mining areas within 1000m of the study site boundary? Yes

The following Historical Mining information is provided by Groundsure:

ID	Distance (m)	Direction	NGR	Details	Date
5A	0.0	On Site	283390 210568	Unspecified Disused Level	1965
6A	0.0	On Site	283390 210568	Unspecified Disused Level	1987
7E	0.0	On Site	283429 210759	Old Coal Level	1901
8B	0.0	On Site	283683 210434	Unspecified Disused Level	1987
9B	0.0	On Site	283685 210341	Unspecified Disused Shaft	1987
10B	0.0	On Site	283686 210336	Unspecified Disused Level	1965
11C	0.0	On Site	283891 210408	Unspecified Disused Level	1987
12C	0.0	On Site	283891 210408	Unspecified Disused Level	1965
13C	0.0	On Site	283833 210404	Old Coal Pit	1901
14D	0.0	On Site	284139 210397	Colliery	1901
15C	0.0	On Site	283816 210446	Unspecified Old Shaft	1948
16D	0.0	On Site	284270 210478	Colliery	1948
17C	0.0	On Site	283841 210403	Unspecified Old Shaft	1948
18E	0.0	On Site	283378 210737	Old Coal Level	1948
19C	0.0	On Site	283814 210451	Unspecified Old Shaft	1903
20E	0.0	On Site	283425 210758	Coal Level	1903
21C	0.0	On Site	283834 210407	Unspecified Old Shaft	1903
22U	0.0	On Site	283271 210143	Old Coal Level	1903
23C	0.0	On Site	283834 210407	Old Coal Pit	1877
24E	0.0	On Site	283425 210758	Old Coal Level	1877

ID	Distance (m)	Direction	NGR	Details	Date
25F	0.0	On Site	281808 211693	Unspecified Disused Levels	1965
26F	0.0	On Site	281842 211662	Unspecified Old Levels	1903
27F	0.0	On Site	281868 211655	Old Coal Level	1877
28F	0.0	On Site	281888 211646	Unspecified Old Levels	1903
29F	0.0	On Site	281893 211637	Old Coal Level	1877
30G	0.0	On Site	282141 212051	Colliery	1948
31G	0.0	On Site	282141 212051	Colliery	1903
32G	0.0	On Site	282047 211976	Old Coal Level	1877
33H	0.0	On Site	282083 211958	Unspecified Disused Level	1965
34H	0.0	On Site	282124 211941	Unspecified Old Level	1948
35H	0.0	On Site	282168 211954	Old Coal Level	1877
36I	0.0	On Site	282328 211899	Unspecified Old Levels	1948
37J	0.0	On Site	282341 212059	Unspecified Mine	1965
38I	0.0	On Site	282328 211908	Unspecified Disused Levels	1965
39J	0.0	On Site	282362 211979	Unspecified Disused Levels	1965
40I	0.0	On Site	282352 211932	Coal Levels	1877
41I	0.0	On Site	282367 211948	Coal Levels	1877
42I	0.0	On Site	282382 211942	Unspecified Disused Levels	1965
43K	0.0	On Site	282478 212034	Colliery	1877
44I	0.0	On Site	282422 211928	Unspecified Disused Levels	1965
45K	0.0	On Site	282568 212004	Colliery	1948
46K	0.0	On Site	282568 212004	Colliery	1903
47L	0.0	On Site	282487 211918	Unspecified Old Levels	1903
48L	0.0	On Site	282506 211890	Old Coal Level	1877
49L	0.0	On Site	282531 211881	Unspecified Old Levels	1903
50L	0.0	On Site	282578 211838	Unspecified Old Level	1948
51M	0.0	On Site	282949 211962	Unspecified Disused Drift	1987
52M	0.0	On Site	282949 211962	Unspecified Disused Drift	1965
53N	0.0	On Site	283137 211748	Unspecified Disused Levels	1965

ID	Distance (m)	Direction	NGR	Details	Date
54N	0.0	On Site	283139 211746	Unspecified Old Levels	1903
55N	0.0	On Site	283161 211737	Unspecified Disused Levels	1987
56N	0.0	On Site	283168 211718	Old Coal Levels	1948
57N	0.0	On Site	283211 211754	Unspecified Disused Levels	1965
58N	0.0	On Site	283209 211740	Unspecified Old Level	1903
59N	0.0	On Site	283214 211752	Unspecified Disused Levels	1987
60O	0.0	On Site	283279 211732	Colliery	1948
61O	0.0	On Site	283263 211727	Unspecified Disused Drift	1987
62	0.0	On Site	283382 211742	Coal Shaft	1948
63	0.0	On Site	284964 210308	Colliery	1948
64P	0.0	On Site	285348 210272	Old Coal Level	1900
65P	0.0	On Site	285328 210258	Old Coal Pit	1903
66P	0.0	On Site	285402 210270	Old Coal Level	1903
67Q	0.0	On Site	285404 210409	Old Coal Level	1948
68Q	0.0	On Site	285391 210419	Unspecified Disused Level	1962
69	0.0	On Site	284751 210569	Opencast Workings	1987
70R	0.0	On Site	285244 210511	Old Coal Level	1903
71R	0.0	On Site	285142 210529	Old Coal Level	1900
72N	0.0	On Site	283183 211721	Air Shaft	1903
73M	0.0	On Site	282961 211903	Unspecified Drift	1948
74K	0.0	On Site	282560 211990	Unspecified Drift	1903
75L	0.0	On Site	282556 211936	Unspecified Drift	1903
76L	0.0	On Site	282552 211933	Unspecified Drift	1948
77K	0.0	On Site	282462 212011	Unspecified Drift	1948
78J	0.0	On Site	282421 212114	Air Shaft	1948
79J	0.0	On Site	282419 212112	Air Shaft	1903
80	0.0	On Site	283324 210868	Air Shaft	1948
81E	0.0	On Site	283331 210850	Air Shaft	1903
82P	4.0	S	285370 210223	Old Coal Level	1903

ID	Distance (m)	Direction	NGR	Details	Date
83P	5.0	S	285368 210223	Old Coal Pit	1900
84	5.0	N	283442 211991	Unspecified Disused Drift	1987
85P	6.0	S	285424 210190	Old Coal Level	1900
86S	7.0	NW	281890 212030	Old Coal Level	1877
87S	7.0	NW	281890 212030	Old Coal Level	1903
88T	9.0	S	283648 210226	Old Coal Level	1948
89T	9.0	S	283648 210226	Old Coal Level	1903
90U	10.0	SE	283424 210059	Old Coal Level	1901
91D	11.0	W	284186 210339	Air Shaft	1948
92T	20.0	S	283741 210237	Old Coal Level	1901
93V	20.0	N	283912 210558	Unspecified Old Level	1948
94	37.0	S	285429 210179	Old Coal Level	1903
95V	37.0	N	284050 210625	Old Coal Pit	1877
96W	41.0	NE	282415 212173	Unspecified Old Level	1903
97Q	46.0	NE	285454 210446	Unspecified Disused Level	1977
98S	47.0	NW	281873 212040	Old Coal Level	1948
99W	53.0	NE	282417 212185	Old Coal Level	1877
100P	58.0	S	285351 210164	Old Coal Level	1903
101AA	83.0	SE	283845 210715	Unspecified Old Shafts	1903
102X	84.0	N	284123 210683	Disused Old Coal Pit	1877
103X	84.0	N	284121 210677	Old Coal Pit	1901
104X	85.0	N	284124 210677	Unspecified Old Shaft	1903
105Y	85.0	S	283832 210210	Old Trial Drift	1948
106Y	86.0	S	283784 210190	Unspecified Drift	1876
107T	90.0	S	283787 210186	Unspecified Drift	1877
108X	94.0	N	284128 210689	Old Coal Shaft	1948
109Z	106.0	NW	281445 211821	Unspecified Old Levels	1903
110Z	106.0	NW	281445 211821	Old Ironstone Levels	1948
111Z	109.0	NW	281446 211821	Old Ironstone Level	1877



ID	Distance (m)	Direction	NGR	Details	Date
112Z	112.0	NW	281577 211923	Unspecified Drifts	1948
113AA	114.0	N	283961 210663	Old Coal Pit	1901
114AA	114.0	N	283961 210663	Old Coal Shafts	1948
115AA	114.0	N	283961 210663	Unspecified Old Shafts	1903
116Y	130.0	S	283796 210150	Air Shaft	1877
117AA	132.0	N	283921 210673	Old Coal Shafts	1948
118AB	134.0	SW	284121 210205	Old Coal Pit	1948
119AB	134.0	SW	284121 210205	Old Coal Pit	1903
120AB	135.0	SW	284119 210203	Old Coal Pit	1901
121AC	136.0	S	283677 210103	Air Shaft	1876
122AC	137.0	S	283853 210162	Air Shaft	1876
123AC	140.0	S	283675 210100	Air Shaft	1877
124AG	145.0	NE	284074 211883	Old Ironstone Quarry	1877
125AD	154.0	S	285177 210061	Old Coal Level	1903
126AA	158.0	N	283979 210717	Old Coal Shafts	1948
127AD	164.0	S	285203 210054	Old Coal Level	1900
128AD	165.0	S	285203 210053	Old Coal Level	1903
129Z	172.0	NW	281369 211820	Unspecified Old Levels	1903
130Z	172.0	NW	281369 211820	Old Ironstone Levels	1948
131Z	176.0	NW	281364 211820	Old Ironstone Level	1877
132AB	176.0	SE	284020 210182	Old Coal Level	1903
133AB	184.0	SW	284077 210176	Old Coal Level	1948
134AE	192.0	NW	281505 212047	Colliery	1903
135AE	197.0	NW	281522 211984	Unspecified Drifts	1948
136Z	220.0	NW	281301 211801	Old Ironstone Levels	1948
137AF	222.0	NW	281302 211799	Old Ironstone Level	1877
138AH	271.0	S	283878 210029	Old Coal Drift	1948
139AF	272.0	NW	281236 211775	Old Ironstone Level	1948
140AF	280.0	NW	281234 211764	Unspecified Old Level	1903

ID	Distance (m)	Direction	NGR	Details	Date
141AG	290.0	NE	284201 211938	Old Ironstone Level	1948
142AH	294.0	SE	283981 209973	Old Coal Drift	1901
143AH	295.0	S	283877 210002	Air Shaft	1876
144AH	298.0	S	283877 210000	Air Shaft	1877
145AH	319.0	S	283923 209995	Old Coal Drift	1903
146AG	325.0	NE	284245 211932	Old Ironstone Level	1877
147AK	326.0	NW	280856 211254	Disused Old Ironstone Level	1877
148AI	330.0	N	283598 212323	Unspecified Melin	1903
149AI	330.0	N	283598 212323	Unspecified Melin	1877
150AI	330.0	N	283598 212323	Unspecified Melin	1948
151	339.0	NE	284345 211829	Old Ironstone Quarry	1877
152AJ	343.0	S	283760 209911	Air Shaft	1876
153AU	343.0	NW	281083 211888	Colliery	1877
154AJ	345.0	S	283760 209909	Air Shaft	1877
155AN	355.0	S	283959 209863	Old Coal Level	1901
156AM	355.0	NE	284255 211966	Unspecified Disused Level	1987
157AK	356.0	NW	280876 211246	Unspecified Old Level	1903
158AK	358.0	NW	280877 211248	Disused Old Ironstone Level	1901
159AL	361.0	W	280810 211098	Unspecified Disused Shaft	1965
160AL	366.0	W	280805 211095	Old Ironstone Pit	1901
161AL	367.0	W	280807 211101	Unspecified Old Shaft	1903
162AL	367.0	W	280807 211101	Old Ironstone Shaft	1948
163AM	388.0	NE	284301 211959	Unspecified Old Level	1903
164AS	395.0	E	284548 211557	Old Ironstone Quarry	1877
165AN	400.0	S	284121 209883	Old Coal Level	1948
166	400.0	NW	280585 211222	Disused Old Ironstone Level	1877
167AN	403.0	S	284118 209888	Old Coal Level	1903
168	414.0	SE	285766 209936	Old Coal Level	1948
169	425.0	E	284523 211693	Old Ironstone Quarry	1877

ID	Distance (m)	Direction	NGR	Details	Date
170AO	466.0	S	285035 209739	Old Coal Level	1948
171AO	485.0	S	284867 209719	Old Coal Level	1948
172AQ	487.0	S	284859 209713	Old Coal Level	1900
173AO	489.0	S	284863 209724	Old Coal Level	1903
174AP	491.0	N	284747 211392	Old Ironstone Quarry	1877
175AO	498.0	S	285088 209698	Old Coal Level	1948
176	501.0	SE	286806 209361	Opencast Workings	1981
177AP	510.0	NW	284697 211365	Air Shaft	1948
178AQ	518.0	S	284844 209697	Old Coal Level	1903
179AR	522.0	W	280626 211061	Unspecified Old Level	1903
180AR	522.0	W	280626 211061	Old Ironstone Levels	1948
181AR	522.0	W	280626 211061	Old Ironstone Level	1877
182AS	522.0	E	284635 211598	Old Ironstone Quarry	1877
183AR	525.0	W	280620 211058	Old Ironstone Level	1901
184AT	529.0	S	282619 209661	Old Coal Pit	1901
185AT	529.0	S	282619 209661	Old Coal Pit	1948
186AT	529.0	S	282619 209661	Old Coal Pit	1903
187AT	534.0	S	282622 209659	Coal Pit	1876
188AT	536.0	S	282620 209656	Coal Pit	1877
189AU	545.0	NW	281008 211899	Old Coal Shaft	1948
190AU	547.0	NW	281004 211899	Unspecified Old Shaft	1903
191AU	549.0	NW	281008 211905	Old Coal Shaft	1877
192AV	551.0	NW	281093 212043	Unspecified Old Level	1903
193AV	551.0	NW	281093 212043	Old Coal Level	1948
194AV	554.0	NW	281090 212043	Old Coal Level	1877
Not shown	571.0	W	280573 211010	Old Ironstone Levels	1948
196	576.0	NW	281525 212450	Air Shaft	1877
Not shown	584.0	W	280492 211070	Disused Ironstone Level	1877
Not shown	598.0	W	280557 211002	Air Shaft	1948



ID	Distance (m)	Direction	NGR	Details	Date
Not shown	598.0	W	280557 211002	Air Shaft	1903
Not shown	598.0	W	280557 211002	Air Shaft	1877
201AW	612.0	S	284217 209688	Old Coal Pit	1901
202AW	613.0	S	284220 209688	Old Coal Pit	1948
203AW	613.0	S	284220 209688	Old Coal Pit	1903
Not shown	613.0	W	280506 211079	Disused Ironstone Level	1901
205AU	624.0	NW	280918 211914	Unspecified Disused Level	1987
206AX	658.0	NW	280891 211946	Unspecified Disused Level	1965
Not shown	662.0	W	280488 211030	Unspecified Old Level	1903
208AX	669.0	NW	280885 211936	Unspecified Old Level	1903
209AX	672.0	NW	280884 211938	Old Coal Level	1948
Not shown	703.0	W	280488 210727	Unspecified Old Shaft	1903
Not shown	703.0	W	280488 210727	Old Ironstone Level	1948
Not shown	703.0	W	280488 210727	Old Ironstone Level	1877
213AY	704.0	W	280724 211670	Old Ironstone Level	1877
Not shown	707.0	W	280485 210722	Disused Ironstone Pit	1901
Not shown	709.0	W	280477 210713	Disused Ironstone Pit	1877
216AZ	720.0	NW	280637 211522	Old Ironstone Level	1877
Not shown	725.0	W	280459 210763	Unspecified Disused Level	1987
218AY	737.0	NW	280650 211567	Unspecified Level	1877
Not shown	743.0	W	280384 210823	Disused Ironstone Level	1877
Not shown	754.0	W	280396 210846	Old Ironstone Level	1948
Not shown	755.0	W	280408 211164	Disused Old Ironstone Level	1901
Not shown	755.0	W	280407 211164	Unspecified Old Level	1903
223AZ	764.0	NW	280631 211582	Old Ironstone Level	1877
224BC	782.0	SE	285954 209248	Colliery	1948
225BA	788.0	NW	281143 212430	Old Coal Shaft	1948
226BA	788.0	NW	281143 212430	Unspecified Shaft	1903
227BB	801.0	S	282186 209202	Colliery	1948

ID	Distance (m)	Direction	NGR	Details	Date
228BB	806.0	S	282091 209140	Colliery	1901
229BE	810.0	NW	280740 212048	Unspecified Disused Level	1987
230BB	811.0	S	282134 209184	Unspecified Mine	1988
231BB	811.0	S	282134 209184	Unspecified Mine	1964
Not shown	814.0	NW	280440 211586	Old Coal Level	1877
Not shown	839.0	W	280318 210838	Unspecified Disused Level	1965
Not shown	840.0	W	280312 210836	Unspecified Old Level	1903
Not shown	845.0	W	280307 210830	Disused Ironstone Level	1901
Not shown	858.0	SW	280476 210329	Trial Shaft	1948
Not shown	861.0	W	280355 210562	Unspecified Old Shaft	1903
Not shown	864.0	SW	280469 210327	Unspecified Disused Shaft	1965
Not shown	864.0	SW	280469 210327	Unspecified Disused Shaft	1987
240BC	864.0	SE	285949 209246	Unspecified Mine	1980
241BC	864.0	SE	285949 209246	Unspecified Mine	1964
Not shown	865.0	W	280284 210911	Unspecified Disused Level	1965
Not shown	866.0	W	280279 210907	Unspecified Old Level	1903
Not shown	866.0	W	280279 210907	Old Ironstone Level	1948
Not shown	866.0	W	280279 210907	Ironstone Level	1877
Not shown	868.0	SW	280471 210323	Trial Shaft	1903
Not shown	869.0	W	280357 210562	Disused Ironstone Pit	1901
Not shown	870.0	W	280351 210566	Old Ironstone Shaft	1948
Not shown	873.0	W	280269 210904	Ironstone Level	1901
Not shown	874.0	W	280348 210567	Unspecified Disused Shaft	1987
Not shown	874.0	W	280348 210567	Unspecified Disused Shaft	1965
Not shown	876.0	W	280345 210570	Disused Ironstone Pit	1877
Not shown	880.0	NW	280425 211497	Unspecified Old Shaft	1903
Not shown	883.0	NW	280422 211495	Old Coal Pit	1877
Not shown	884.0	SW	280378 210458	Trial Shaft	1948
Not shown	888.0	SW	280371 210458	Unspecified Disused Shaft	1965

ID	Distance (m)	Direction	NGR	Details	Date
Not shown	888.0	SW	280371 210458	Unspecified Disused Shaft	1987
Not shown	894.0	SW	280370 210452	Trial Shaft	1903
259BD	899.0	S	285438 209317	Air Shaft	1903
Not shown	905.0	W	280312 211317	Old Coal Level	1877
Not shown	907.0	W	280308 211313	Old Coal Level	1901
262BD	913.0	S	285393 209306	Air Shaft	1903
263BD	915.0	S	285393 209305	Air Shaft	1900
264BE	927.0	NW	280577 211967	Unspecified Old Level	1903
265BE	927.0	NW	280577 211967	Old Coal Level	1948
266BE	945.0	NW	280670 212114	Old Coal Levels	1948
267BF	952.0	NW	280686 212157	Unspecified Old Levels	1903
268BD	955.0	S	285496 209269	Air Shaft	1903
269BD	966.0	S	285424 209231	Unspecified Level	1876
270BC	970.0	S	285887 209168	Disused Colliery	1900
Not shown	981.0	NW	280256 211438	Old Coal Level	1877
272BB	982.0	S	282119 209172	Coal Pit	1877
273BF	985.0	NW	280664 212182	Unspecified Old Shaft	1903
Not shown	985.0	NW	280251 211438	Old Coal Level	1901
275BF	986.0	NW	280666 212186	Old Coal Shaft	1877
276BF	988.0	NW	280657 212184	Unspecified Disused Shaft	1987
277BE	997.0	NW	280608 212112	Unspecified Old Levels	1903
Not shown	998.0	W	280230 210538	Air Shaft	1877
279BD	999.0	S	285430 209220	Unspecified Level	1903
Not shown	999.0	W	280159 211138	Disused Air Shaft	1965
Not shown	999.0	W	280159 211138	Disused Air Shaft	1987
282BD	999.0	S	285430 209221	Unspecified Level	1900