

CRAIG YR HESG QUARRY

Section 73 Time Extension



Environmental Statement

Appendices

Volume 2

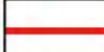
May 2015

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LEGEND

-  APPLICATION BOUNDARY
-  SITE ACCESS

VIEWPOINTS

-  VIEWPOINT



Hanson
HEIDELBERGCEMENT Group



SLR
global environmental solutions

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15 MIDDLE PAVEMENT,
NOTTINGHAM, NG1 7DX
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CRAIG YR HESG QUARRY

SECTION 73 APPLICATION

VIEWPOINT LOCATION PLAN

CYH 6/1

Scale: 1:12,500 @ A3 Date: JAN 2021

210128_00027.29.CYH_6-1_SM.dwg



CLIFYNYDD

VIEWPOINT 1A: Minor Road to Leyshon Common

GRID REFERENCE: E:309243, N:193101 ELEVATION: 152M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: SOUTH
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.54KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
 TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES

TYPE 1 PHOTOGRAPHY
 WINTER PHOTOGRAPHY



CRAIG YR HESG QUARRY SECTION 73 APPLICATION
 JOB NO: 403.00027.00027
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COED CRAIG YR HESG

CRAIG YR HESG QUARRY

GLYNCOCH

VIEWPOINT 1B: Minor Road to Leyshon Common

GRID REFERENCE: E:309243, N:193101 ELEVATION: 152M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.54KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
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VIEWPOINT 2A: A672- Oakland Terrace - Clifynydd
 GRID REFERENCE: E:308776, N:191879 ELEVATION: 124M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: SOUTH - WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.65KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
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VIEWPOINT 2 DRAWING NO: CYH 6/3



VIEWPOINT 2B: A672- Oakland Terrace - Clifynydd
 GRID REFERENCE: E:308776, N:191879 ELEVATION: 124M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: NORTH - WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.65KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
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VIEWPOINT 2 DRAWING NO: CYH 6/3



VIEWPOINT 3A: Ffordd Tryweryn - Bodwenarth
 GRID REFERENCE: E:308646, N:191413 ELEVATION: 167M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: SOUTH - WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.69KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
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 JOB NO: 403.0027.00527
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 3 **DRAWING NO: CYH 6/4**



VIEWPOINT 3B: Ffordd Tryweryn - Bodwenarth
 GRID REFERENCE: E:308646, N:191413 ELEVATION: 167M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: NORTH - WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.69KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
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 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 3 **DRAWING NO: CYH 6/4**



VIEWPOINT 4A: Coed-y-Cwm
 GRID REFERENCE: E:307747, N:193112
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.88KM
 ELEVATION: 113M AOD
 DIRECTION OF VIEW: SOUTH - EAST
 HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1
 VIEW AT COMFORTABLE ARM'S LENGTH
 HORIZONTAL FIELD OF VIEW: 90°
 TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES
 MAKE AND MODEL OF CAMERA: NIKON D5300
 MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM

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 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 4 **DRAWING NO: CYH 6/5**



VIEWPOINT 4B: Coed-y-Cwm
 GRID REFERENCE: E:307747, N:193112
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.88KM
 ELEVATION: 113M AOD
 DIRECTION OF VIEW: SOUTH - WEST
 HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1
 VIEW AT COMFORTABLE ARM'S LENGTH
 HORIZONTAL FIELD OF VIEW: 90°
 TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES
 MAKE AND MODEL OF CAMERA: NIKON D5300
 MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM

TYPE 1 PHOTOGRAPHY
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 SECTION 73 APPLICATION
 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 4 **DRAWING NO: CYH 6/5**

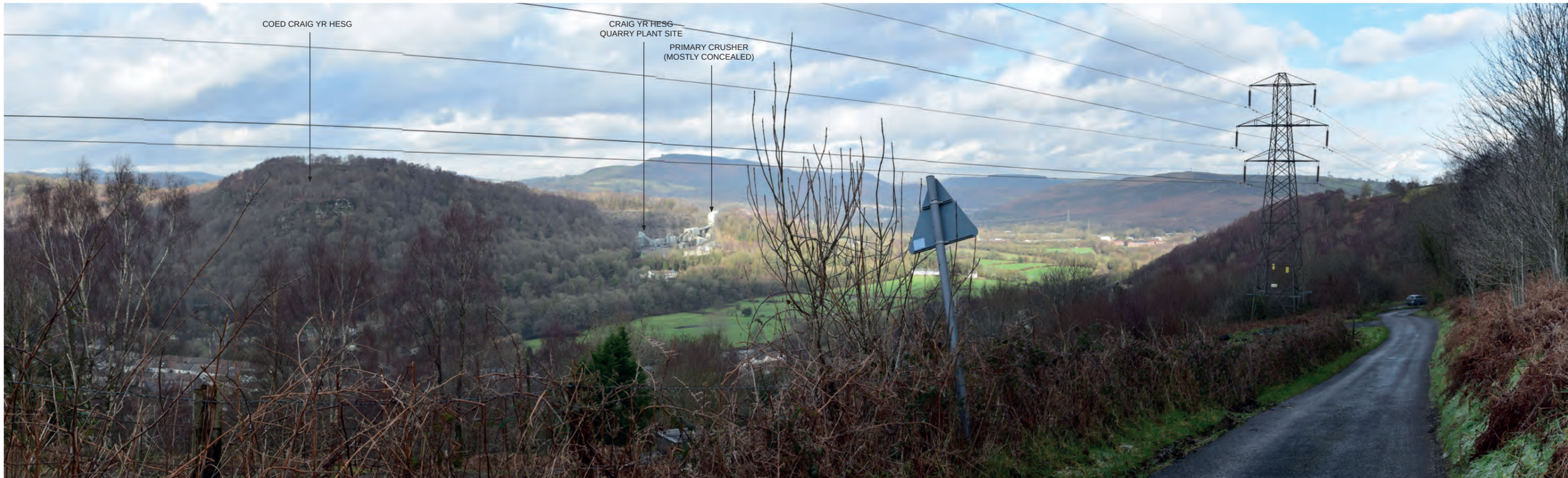


VIEWPOINT 5A: Pontypridd GC - Penheol Ely Road
 GRID REFERENCE: E:308310, N:190664 ELEVATION: 170M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: WEST
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.99KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
 TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES

TYPE 1 PHOTOGRAPHY
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 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 5 DRAWING NO: CYH 6/6



VIEWPOINT 5B: Pontypridd GC - Penheol Ely Road
 GRID REFERENCE: E:308310, N:190664 ELEVATION: 170M AOD
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL DIRECTION OF VIEW: NORTH
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.99KM HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
 TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES

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 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 5 DRAWING NO: CYH 6/6



VIEWPOINT 6A: PROW access to Gelli-lwch

GRID REFERENCE: E:306267, N:191567
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.11KM

ELEVATION: 233M AOD
 DIRECTION OF VIEW: NORTH - EAST
 HORIZONTAL FIELD OF VIEW: 90°

APPROXIMATE POSITION OF CRAIG YR HESG QUARRY (SET DOWN AND CONCEALED)

CEFN EGLWYSILAN

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
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 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 6 DRAWING NO: CYH 67



VIEWPOINT 6B: PROW access to Gelli-lwch

GRID REFERENCE: E:306267, N:191567
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.11KM

ELEVATION: 233M AOD
 DIRECTION OF VIEW: SOUTH - EAST
 HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
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 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 6 DRAWING NO: CYH 67

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VIEWPOINT 8A: Glyncoch FC
 GRID REFERENCE: E:307705, N:191967
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: ADJACENT
 ELEVATION: 159M AOD
 DIRECTION OF VIEW: SOUTH - EAST
 HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1
 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH
 MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
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TYPE 1 PHOTOGRAPHY
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 SECTION 73 APPLICATION
 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 8 **DRAWING NO: CYH 6/9**



VIEWPOINT 8B: Glyncoch FC
 GRID REFERENCE: E:307705, N:191967
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: ADJACENT
 ELEVATION: 159M AOD
 DIRECTION OF VIEW: SOUTH - WEST
 HORIZONTAL FIELD OF VIEW: 90°

PROJECTION: CYLINDRICAL
 ENLARGEMENT FACTOR: 96% AT A1
 MAKE AND MODEL OF CAMERA: NIKON D5300
 VIEW AT COMFORTABLE ARM'S LENGTH
 MAKE AND FOCAL LENGTH OF LENS: NIKON 35MM
 HORIZONTAL FIELD OF VIEW: 90°
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 SECTION 73 APPLICATION
 JOB NO: 403.00027.00027
 DATE: JAN 2021 DRAWN: SM CHECKED: SH APPROVED: SH
VIEWPOINT 8 **DRAWING NO: CYH 6/9**

307500

308000

192000

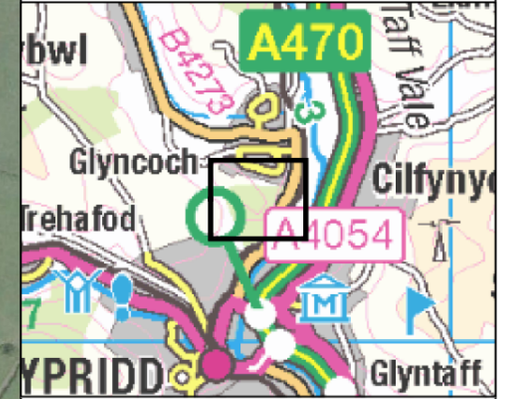
191500

00027.00526.0001.0 EC1 - Habitat Map



LEGEND

-  Application Boundary
-  Target Notes
-  Quarry
-  Semi-Natural Broadleaved Woodland
-  Dense Scrub
-  Semi-Improved Grassland
-  Bracken
-  Tall Ruderal and Scrub Mosaic
-  Bare Ground



SLR

4/5 LOCHSIDE VIEW
EDINBURGH PARK
EDINBURGH
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CRAIG YR HESG QUARRY
SECTION 73 APPLICATION
HABITAT MAP

EC1

Scale 1:3,500 @ A3 Date MARCH 2021





Aderyn

LERC Wales' Biodiversity Information & Reporting Database

Customer Reference: Craig-yr-hesg
Quarry **[PUBLIC]**

LERC Reference: 0201-577

Date: 10-Dec-2020 14:48

Search Results Summary

Package C: Priority Species 2km Search for relevant species, designated sites and Phase I habitats within 2km of your location(s)

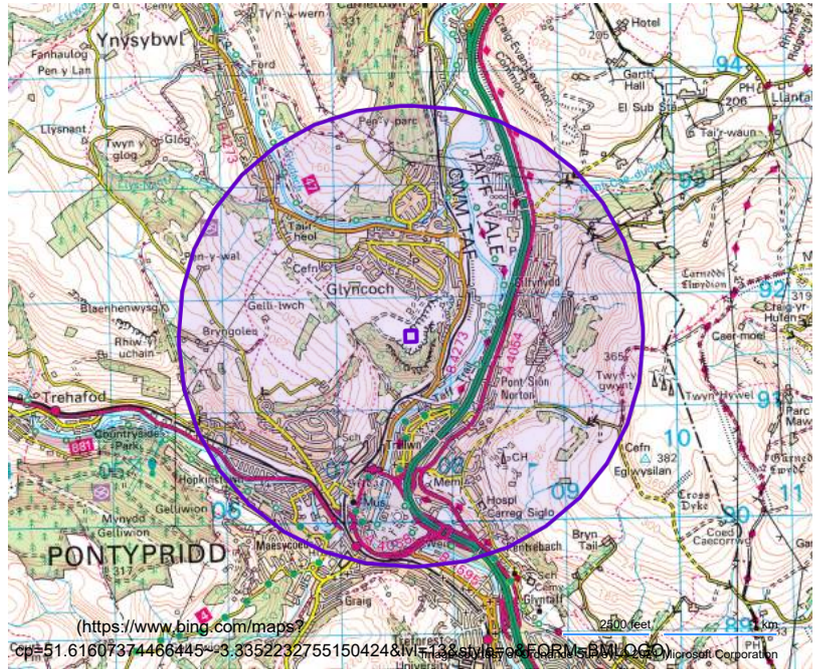
Species Records	1500
Pri. Species	584
Cons. Concern	237
Loc. Important	553
Species Status	126
Invasive Non-Native	126
Species Status	126
Sites	8
Habitats	23

Location

Location Type: Gridref

Details: ST076916

Area m²: 13,296,628



Additional Access Names (Data Users)

Name	Organisation
Mark Frampton	Hanson
Chris Mitchell	SLR Consulting Ltd
Emma Clarke	SLR Consulting Ltd

Important Dates

Enquiry Created	10/12/2020
Enquiry Delivered	10/12/2020
Data Use Expires	10/12/2021

Important Issues

- Use of the data is governed by the Aderyn Terms & Conditions as agreed on the client's Data Enquiry and Release Form.
- Unless otherwise agreed, you must not share the data or the method for accessing it with anyone other than specified Data Users.
- Confidential information has been removed from this Public report.
- You should not amend any part of the downloaded records.
- Unless otherwise agreed, use of the data is valid until the Expiry Date (10/12/2021).
- The data was generated on the Enquiry Created date (10/12/2020) and is not live.
- Please contact us if you have any questions about using the data or wish to add further Data Users.

Notes

- The LERC Wales Aderyn commercial enquiries system uses a search system which reports species (usually high priority or protected species) within a specified search radius or buffer (as specified in the selected search package). With the exception of Package A (BARB searches), a search will also include high priority 'Mobile Species', such as bats, otters, amphibians and certain invertebrates, which lie outside the specified search radius. They have been selected as 'Mobile Species' as their territory (possibly due to foraging activity or life cycle) could intersect with the search radius.
- NRW have identified a number of species for which data is exempt from general release as described under Environmental Information Regulations. For further information click on this link (http://www.bis.org.uk/storage/library/NRW_Data_EFGR__resolution_release.pdf).
- For further ecological advice on records in this report please contact relevant County Recorder which can be found on LERC websites (where relevant).
- For detailed information on Designated Sites in Wales go to NRW website (<https://naturalresourceswales.gov.uk/guidance-and-advice/environmental-topics/wildlife-and-biodiversity/protected-areas-of-land-and-seas/find-protected-areas-of-land-and-sea/?lang=en>).
- Package A (BARB searches): If this is a Bats and Roof-nesting Birds report, please note that 'roof-nesting birds' includes all records (including non-breeding sightings) of the following species which habitually nest in buildings and roof-spaces: Common Kestrel (*Falco tinnunculus*), Peregrine (*Falco peregrinus*), Lesser Black-backed Gull (*Larus fuscus*), Herring Gull (*Larus argentatus*), Barn Owl (*Tyto alba*), Little Owl (*Athene noctua*), Common Swift (*Apus apus*), Jackdaw (*Corvus monedula*), Swallow (*Hirundo rustica*), House Martin (*Delichon urbicum*), Wren (*Troglodytes troglodytes*), Starling (*Sturnus vulgaris*), Black Redstart (*Phoenicurus ochruros*), Common Redstart (*Phoenicurus phoenicurus*), House Sparrow (*Passer domesticus*), Pied Wagtail (*Motacilla alba*).
- Please note that records of the same grid reference and species have been concatenated into a single row in all the provided data outputs. This process will be indicated in the 'date' column, which will state the number of records plus first and last year of recording, e.g. '2 records, between 2011 and 2013'. Other fields such as Recorder(s) and Comments will be concatenated. If you require the full details for each record, please contact the LERC.

Data Description

- **Distance:** Indicates the distance, in metres, between the grid reference of the record (using the central point of the grid square) and the centre of the search location.
- **Grid Reference:** Full grid reference based on the Ordnance Survey grid system. For any Sensitive Species Records, this cannot be released into the Public Domain.
- **Status:** Any local, national or international conservation statuses or legal protection which apply to this species and whether it is included in any Local Biodiversity Action Plans. See 'Abbreviations' for more details.

Abbreviations

- BA = Protection of Badgers Act
- UKBAP = UK Biodiversity Action Plan Priority Species
- UKBAP (R) = UK Biodiversity Action Plan Priority Species (Research only species)
- BDir1 = EC Birds Directive Annex 1 Species
- BDir21 = EC Birds Directive Annex 2.1 Species
- BDir22 = EC Birds Directive Annex 2.2 Species
- Bern = The Bern Convention on the Conservation of European Wildlife and Natural Habitats
- Bonn = The Bonn Convention on the Conservation of Migratory Species of Wild Animals Species
- CITES = Convention on International Trade in Endangered Species
- EPS = European Protected Species
- HDir = EU Habitats Directive Species
- NRW = Natural Resources Wales Priority Species
- RD1 (Wales) = Welsh Red Data Book listing based on IUCN guidelines
- RD1 (UK) = UK Red Data Book listing based on IUCN guidelines
- RD2 (UK) = UK Red Data Book listing not based on IUCN guidelines (Nationally Rare and Scarce)
- WBR (RSPB) = RSPB Welsh Red listed birds (not based on IUCN criteria)
- WBAm (RSPB) = RSPB Welsh Amber listed birds (not based on IUCN criteria)
- UKBR (RSPB) = RSPB UK Red listed birds (not based on IUCN criteria)
- UKBAm (RSPB) = RSPB UK Amber listed birds (not based on IUCN criteria)

Abbreviations (cont.)

- S7 = Environment Act (Wales) Section 7 Species
- WCA1.1 = Wildlife and Countryside Act Schedule 1 Part 1 Species
- WCA5 = Wildlife and Countryside Act Schedule 5 Species
- WCA8 = Wildlife and Countryside Act Schedule 8 Species
- WCA9 = Wildlife and Countryside Act Schedule 9 Species
- INNS = Invasive Non-Native Species
- WSG.P = Guidelines for the Selection of Wildlife Sites in South Wales - Primary species
- WSG.C = Guidelines for the Selection of Wildlife Sites in South Wales - Contributory species
- WVP = IUCN Threat Listing of Welsh Vascular Plants
- LBAP (xxx) = Local Biodiversity Action Plan Species (see key below)
- LI (SEWBRcC) = Locally Important Species (as identified by local specialists) in SEWBRcC area
- LI (BIS) = Locally Important Species (as identified by local specialists) in BIS area
- LI (BRYO-MON) = Locally or nationally scarce or rare bryophyte in Monmouthshire
- LI (VC##) = Locally Important Species (as identified by local specialists) in Vice County ##
- LI (VC##, LS) = Locally Scarce in Vice County ##
- LI (VC##, LR) = Locally Rare in Vice County ##
- LI (VC##, EX) = Extinct in Vice County ##
- LI (VC##, UR) = Under Recorded in Vice County ##

Local Biodiversity Action Plan abbreviations

- ANG: Isle of Anglesey
- BBNP: Brecon Beacons National Park
- BGW: Blaenau Gwent
- BRG: Bridgend
- CDF: Cardiff
- CER: Ceredigion
- CLY: Caerphilly
- CON: Conwy
- CRM: Carmarthenshire
- DEN: Denbighshire
- FLI: Flintshire
- GWY: Gwynedd
- MON: Monmouthshire
- MTR: Merthyr Tydfil
- NEW: Newport
- NPT: Neath Port Talbot
- PEM: Pembrokeshire
- POW: Powys
- RCT: Rhondda Cynon Taff
- SNP: Snowdonia National Park
- SWN: Swansea
- TRA: Trunk Roads Estate
- TRF: Torfaen
- VoG: Vale of Glamorgan
- WRE: Wrexham

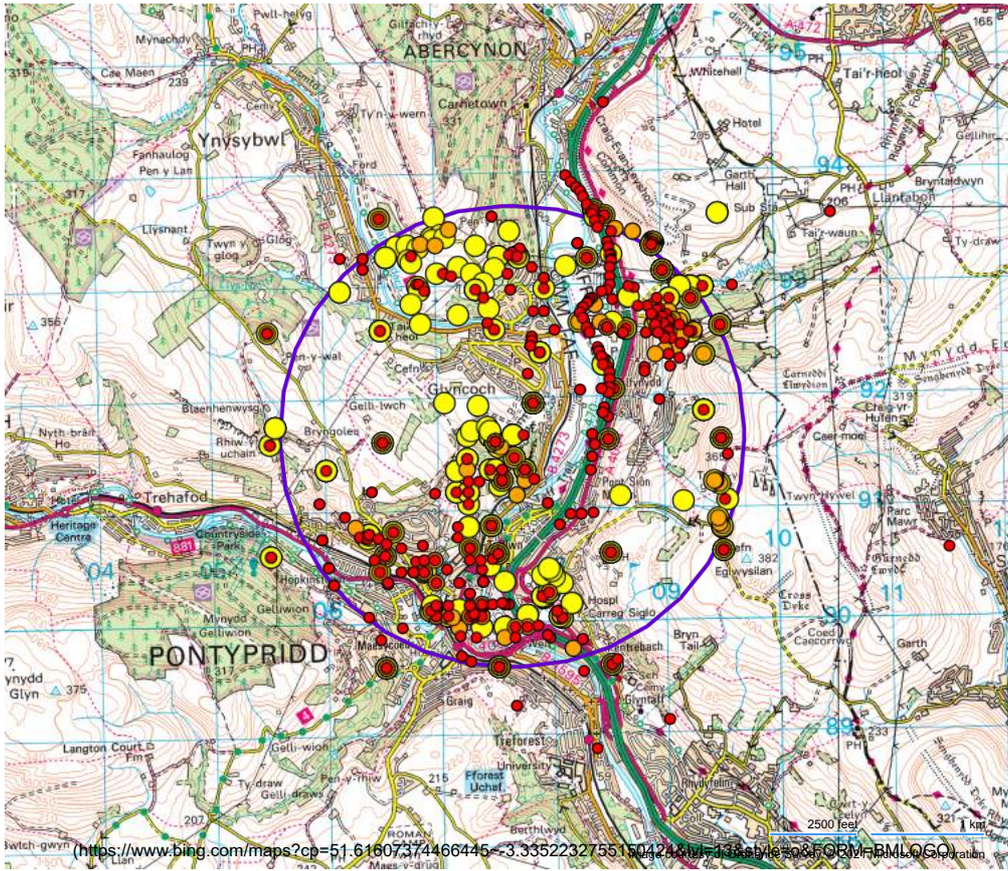
LERC Wales Aderyn Commercial Contacts

Email: BIS:info@bis.org.uk, Cofnod:info@cofnod.org.uk, SEWBRc:info@sewbrec.org.uk, WWBIC:info@wwbic.org.uk
Website: aderyn.lercwales.org.uk

Species Map

Species records are mapped below. Records are mapped as centred points (centre of grid reference polygon).

Icon	Name
●	Pri. Species
●	Cons. Concern
●	Loc. Important



<https://www.bing.com/maps?cp=51.61607374466445~-3.335223275515042&ui=43&style=s&FORM=BMLOGG>

Species

Species records are listed below. The distance listed below is the distance from the record polygon centroid to the search polygon centroid.

RECORDS OF PROTECTED AND PRIORITY SPECIES WITHIN SEARCH AREA

Protected and Priority Species = Species with European and UK Legal Protection, and Environment Act (Wales) Section 7 Priority Species.

Grid Ref.	Dist. (m)	Scientific Name	Taxon Group	Date	Abundance	Source	Verification
ST09	141	<i>Falco peregrinus</i> (Peregrine)	bird	2 records, between 2000 and 2003	2 (Chick)	NRW (Cardiff) Map Info Data; NPT South Wales Peregrine Watch 2003	Verified correct
ST0791	212	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Acanthis cabaret</i> (Lesser Redpoll)	bird	2 records, both from 1992		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	4 records, between 1992 and 2019	1; 1	MapMate Data (1cf); MapMate Data (New); Dr Mary Gillham Project records	Verified correct
ST0791	212	<i>Poecile montana</i> (Willow Tit)	bird	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Fringilla montifringilla</i> (Brambling)	bird	2 records, both from 1992		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	3 records, between 1992 and 2010	2; 2	Dr Mary Gillham Project records; MapMate Data (New)	Unassessed
ST0791	212	<i>Linaria cannabina</i> (Linnet)	bird	2 records, between 1992 and 1993		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Boloria selene</i> (Small Pearl-bordered Fritillary)	insect - butterfly	5 records, between 1992 and 1996	2; 1; 1	Dr Mary Gillham Project records; MapMate Data (1dr)	Unassessed
ST0791	212	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	4 records, between 1992 and 1994	1 (Adult Male); 1 (Adult Male)	Dr Mary Gillham Project records; Glamorgan Bird Club Records	Unassessed
ST09	212	<i>Falco peregrinus</i> (Peregrine)	bird	6 records, between 1992 and 2010	1; 1; 2; 2; 3	MapMate Data (New); MapMate Data (1cf); Dr Mary Gillham Project records	Verified correct
ST0791	212	<i>Euphydryas aurinia</i> (Marsh Fritillary)	insect - butterfly	5 records, between 1992 and 1996	p; 1; 1	NRW BAP Invertebrate data; Dr Mary Gillham Project records; MapMate Data (1ay); MapMate Data (1dr)	Unassessed
ST0791	212	<i>Cuculus canorus</i> (Cuckoo)	bird	2 records, between 1992 and 2019	1	Dr Mary Gillham Project records; MapMate Data (New)	Unassessed
ST0791	212	<i>Prunella modularis</i> (Dunnock)	bird	3 records, between 1992 and 2010	1; 1	Dr Mary Gillham Project records; MapMate Data (New)	Unassessed
ST0791	212	<i>Zootoca vivipara</i> (Common Lizard)	reptile	2 records, between 1992 and 2005	p (Adult)	MapMate Data (1cf); Dr Mary Gillham Project records	Verified correct
ST0791	212	<i>Ficedula hypoleuca</i> (Pied Flycatcher)	bird	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Turdus philomelos</i> (Song Thrush)	bird	4 records, between 1992 and 2010	2; 1; 1	Dr Mary Gillham Project records; MapMate Data (1cf); MapMate Data (New)	Unassessed
ST0791	212	<i>Lissotriton helveticus</i> (Palmate Newt)	amphibian	4 records, all from 2019	2 to 5; 2 to 5; 6 to 20; 6 to 20	LERC Wales App (Direct Import)	Unassessed
ST0791	212	<i>Hipparchia semele</i> (Grayling)	insect - butterfly	19/07/1996	1	MapMate Data (1dr)	Verified correct
ST0791	212	<i>Rana temporaria</i> (Common Frog)	amphibian	2 records, between 1992 and 2019		LERC Wales App (Direct Import); Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	2 records, between 1994 and 2019		SEWBReCORD; Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Anthus trivialis</i> (Tree Pipit)	bird	02/06/2019	Present	MapMate Data (New)	Verified correct
ST0791	212	<i>Spilosoma lutea</i> (Buff Ermine)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Amphipyra tragopoginis</i> (Mouse Moth)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed

ST0791	212	<i>Watsonalla binaria</i> (Oak Hook-tip)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Hoplodrina blanda</i> (Rustic)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Leucania comma</i> (Shoulder-striped Wainscot)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Ecliptopera silaceata</i> (Small Phoenix)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Spilosoma lubricipeda</i> (White Ermine)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Anguis fragilis</i> (Slow-worm)	reptile	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Passer domesticus</i> (House Sparrow)	bird	4 records, all from 2010	4; 4; 4; 4	MapMate Data (New)	Verified correct
ST0791	212	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	21/06/2019	Present	MapMate Data (New)	Verified correct
ST0791	212	<i>Sturnus vulgaris</i> (Starling)	bird	2 records, both from 2010	4; 4	MapMate Data (New)	Verified correct
ST0783591840	265	<i>Vipera berus</i> (Adder)	reptile	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Zootoca vivipara</i> (Common Lizard)	reptile	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Anguis fragilis</i> (Slow-worm)	reptile	01/08/2009		David Clements Ecology	Unassessed
ST0791	265	<i>Meles meles</i> (Badger)	terrestrial mammal	01/08/2009		David Clements Ecology	Unassessed
ST0791	265	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0791	265	<i>Pipistrellus pipistrellus</i> agg. (Pipistrelle agg.)	terrestrial mammal	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Prunella modularis</i> (Duncock)	bird	01/08/2009		David Clements Ecology	Verified correct
ST09	265	<i>Falco peregrinus</i> (Peregrine)	bird	01/08/2009		David Clements Ecology	Verified correct
ST09	265	<i>Tyto alba</i> (Barn Owl)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Hipparchia semele</i> (Grayling)	insect - butterfly	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Natrix helvetica</i> (Grass Snake)	reptile	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Larus argentatus</i> (Herring Gull)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Falco tinnunculus</i> (Kestrel)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Emberiza schoeniclus</i> (Reed Bunting)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Linaria cannabina</i> (Linnet)	bird	01/08/2009		David Clements Ecology	Verified correct
ST07669135	295	<i>Turdus philomelos</i> (Song Thrush)	bird	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST077912	412	<i>Watsonalla binaria</i> (Oak Hook-tip)	insect - moth	6 records, between 1992 and 1997	1 (Adult); 1 (Adult); 3 (Adult); 3 (Adult); 4 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Satyrion w-album</i> (White-letter Hairstreak)	insect - butterfly	2 records, both from 1996	1; 1	MapMate Data (1dr)	Verified correct
ST077912	412	<i>Hipparchia semele</i> (Grayling)	insect - butterfly	28/07/2001	1 (Adult)	MapMate Data (1dr)	Verified correct

ST077912	412	<i>Ceramica pisi</i> (Broom Moth)	insect - moth	3 records, between 1996 and 1997	1; 1; 1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Hydraecia micacea</i> (Rosy Rustic)	insect - moth	12/09/1996	1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Spilosoma lutea</i> (Buff Ermine)	insect - moth	1996	p (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Leucania comma</i> (Shoulder-striped Wainscot)	insect - moth	4 records, between 1993 and 1997	p; p; 1; 1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Apamea remissa</i> (Dusky Brocade)	insect - moth	3 records, all from 1996	1; 1; 3	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	1996	p (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Timandra comae</i> (Blood-vein)	insect - moth	2 records, both from 1996	1; 1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Melanchra persicariae</i> (Dot Moth)	insect - moth	4 records, between 1996 and 1997	2; 1; 1; 1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Ecliptopera silaceata</i> (Small Phoenix)	insect - moth	3 records, between 1996 and 2006	1 (Adult); 2 (Adult); p (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Eugnorisma glareosa</i> (Autumnal Rustic)	insect - moth	3 records, all from 1996	2; 1; 1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Orthosia gracilis</i> (Powdered Quaker)	insect - moth	29/03/1998	1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Caradrina morpheus</i> (Mottled Rustic)	insect - moth	05/07/1996	1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	5 records, between 1996 and 1997	p; 3; 1; 1 (Adult); 1	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Hoplodrina blanda</i> (Rustic)	insect - moth	1993	p (Adult)	Glamorgan Moth Records	Unassessed
ST077912	412	<i>Diarsia rubi</i> (Small Square-spot)	insect - moth	03/09/1996	1	Glamorgan Moth Records	Verified correct
ST075912	412	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	1994	1	MapMate Data (1cf)	Verified correct
ST077912	412	<i>Scotopteryx chenopodiata</i> (Shaded Broad-bar)	insect - moth	1992	p (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Amphipyra tragopoginis</i> (Mouse Moth)	insect - moth	09/08/1992	1 (Adult)	Glamorgan Moth Records	Verified correct
ST075912	412	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	28/04/1993	1	MapMate Data (1cf)	Verified correct
ST077912	412	<i>Spilosoma lubricipeda</i> (White Ermine)	insect - moth	11/06/1993	1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Agrochola heivolia</i> (Flounced Chestnut)	insect - moth	11/10/1997	1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Stilbia anomala</i> (Anomalous)	insect - moth	16/09/1995	1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Amphipoea oculea</i> (Ear Moth)	insect - moth	16/08/1997	1	Glamorgan Moth Records	Unassessed
ST077912	412	<i>Xestia castanea</i> (Neglected Rustic)	insect - moth	4 records, between 1995 and 1996	1 (Adult); 1 (Adult); 1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074912	447	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0780092100	475	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	2012	1	People's Trust for Endangered Species	Unassessed
ST072913	500	<i>Prunella modularis</i> (Dunnock)	bird	21/10/2015	1	MapMate Data (New)	Verified correct
ST072913	500	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	30/06/2011	1	MapMate Data (New)	Verified correct
ST075911	510	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	2 records, between 1992 and 1993	17; 8	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Passer domesticus</i> (House Sparrow)	bird	1993	2	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Turdus philomelos</i> (Song Thrush)	bird	4 records, all from 1993		Dr Mary Gillham Project records	Unassessed

ST075911	510	<i>Linaria cannabina</i> (Linnet)	bird	1993	2		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	6 records, all from 1993	2; 5; 2		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Poecile montana</i> (Willow Tit)	bird	3 records, between 1992 and 1993	2		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Prunella modularis</i> (Duncock)	bird	3 records, between 1992 and 1993	6; 13		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	07/01/1994			Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Ficedula hypoleuca</i> (Pied Flycatcher)	bird	03/05/1993			Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Cuculus canorus</i> (Cuckoo)	bird	28/04/1993			Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	3 records, all from 1993	2		Dr Mary Gillham Project records	Unassessed
ST0791	519	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2014	1; 1		SEWBRReCORD (Direct Import); SEWBRReCORD	Unassessed
ST073911	583	<i>Lissotriton helveticus</i> (Palmate Newt)	amphibian	24/04/2020	21-100		LERC Wales App (Direct Import)	Unassessed
ST072911	640	<i>Euphydryas aurinia</i> (Marsh Fritillary)	insect - butterfly	3 records, between 1994 and 1996			NRW (Cardiff) Wider Countryside; NRW (Cardiff) Map Info Data; Welsh_Invertebrate_Database_WID_.csv (CCW0066000000C)	Verified correct
ST0891	671	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	15/06/2004			NRW (Cardiff) Bat Casework File 2004	Unassessed
ST0891	671	<i>Pipistrellus pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	2 records, between 1989 and 2004	30 (Adult)		NRW- HQ - Terr- Bat Roosts Database - Wales; NRW (Cardiff) Bat Casework File 2004	Unassessed
ST0791192285	687	<i>Anguis fragilis</i> (Slow-worm)	reptile	05/05/2016			iRecord	Verified correct
ST0791192285	687	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	11/05/2015			iRecord	Verified correct
ST0791192285	687	<i>Spilosoma lutea</i> (Buff Ermine)	insect - moth	05/07/2015			iRecord	Verified correct
ST0791192285	687	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	16/05/2015			iRecord	Verified correct
ST083915	707	<i>Turdus philomelos</i> (Song Thrush)	bird	02/02/2005	1		Glamorgan Bird Club Records	Verified correct
ST0782392345	716	<i>Spilosoma lutea</i> (Buff Ermine)	insect - moth	07/09/2014			iRecord	Verified correct
ST0782392345	716	<i>Arctia caja</i> (Garden Tiger)	insect - moth	08/06/2014			iRecord	Verified correct
ST072910	721	<i>Zootoca vivipara</i> (Common Lizard)	reptile	15/06/2020			LERC Wales App (Direct Import)	Unassessed
ST072910	721	<i>Euphydryas aurinia</i> (Marsh Fritillary)	insect - butterfly	1995	1 (Adult)		MapMate Data (1dr)	Verified correct
ST072910	721	<i>Coenonympha pamphilus</i> (Small Heath)	insect - butterfly	02/06/2020			LERC Wales App (Direct Import)	Unassessed
ST0891	750	<i>Lutra lutra</i> (Otter)	terrestrial mammal	28/11/2018	1		South Wales Trunk Roads Agency TO81	Unassessed
ST0790	761	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	18/05/2014	1		Just Mammals	Unassessed
ST0891	761	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	24/07/2003			NRW (Cardiff) Bat Casework File 2003	Unassessed
ST0790	761	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	08/05/2014	1		Just Mammals	Unassessed
ST0784092393	767	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	25/06/2017			iRecord	Verified correct
ST071910	781	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	21/06/2019			LERC Wales App (Direct Import)	Unassessed
ST09	801	<i>Falco peregrinus</i> (Peregrine)	bird	13/03/2019	1		SEWBRReCORD	Unassessed
ST0783192434	805	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	03/06/2019			iRecord	Verified correct
ST072909	806	<i>Lissotriton helveticus</i> (Palmate Newt)	amphibian	22/04/2020	6 to 20		LERC Wales App (Direct Import)	Unassessed
ST0891	810	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0891	810	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed

ST074907	922	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	14 records, between 2004 and 2007	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Heliotropa leucostigma</i> (Crescent)	insect - moth	31/07/2003	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Timandra comae</i> (Blood-vein)	insect - moth	3 records, between 2003 and 2006	1 (Adult); 1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Xestia castanea</i> (Neglected Rustic)	insect - moth	15/09/2003	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Ennomos quercinaria</i> (August Thorn)	insect - moth	2 records, both from 2005	1 (Adult); 3 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Euxoa nigricans</i> (Garden Dart)	insect - moth	3 records, between 2003 and 2007	1 (Adult); 2 (Adult); 1 (Adult)	Glamorgan Moth Records	Unassessed
ST074907	922	<i>Epirrhoe galiata</i> (Galium Carpet)	insect - moth	31/07/2004	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Leucania comma</i> (Shoulder-striped Wainscot)	insect - moth	12 records, between 2003 and 2008	1 (Adult); 1 (Adult); 2 (Adult); 1 (Adult); 2 (Adult); 1 (Adult); 1 (Adult); 1; 1; 1; 1	Glamorgan Moth Records; MapMate Data (New)	Verified correct
ST074907	922	<i>Xestia agathina</i> (Heath Rustic)	insect - moth	06/09/2003	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Cirrhia icteritia</i> (Sallow)	insect - moth	3 records, between 2004 and 2008	1 (Adult); 1 (Adult); 1	Glamorgan Moth Records; MapMate Data (New)	Verified correct
ST074907	922	<i>Ceramica pisi</i> (Broom Moth)	insect - moth	14 records, between 2003 and 2009	1 (Adult); 1; 1; 1; 1	Glamorgan Moth Records; MapMate Data (New)	Verified correct
ST074907	922	<i>Eugnorisma glareosa</i> (Autumnal Rustic)	insect - moth	3 records, between 2003 and 2004	1 (Adult); 1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Atethmia centrigo</i> (Centre-barred Sallow)	insect - moth	2 records, between 2005 and 2006	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Mniotype adusta</i> (Dark Brocade)	insect - moth	27/05/2005	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Apamea remissa</i> (Dusky Brocade)	insect - moth	29/07/2005	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Amphipoea oculatea</i> (Ear Moth)	insect - moth	24/07/2005	1 (Adult)	Glamorgan Moth Records	Unassessed
ST074907	922	<i>Xanthorhoe ferrugata</i> (Dark-barred Twin-spot Carpet)	insect - moth	3 records, all from 2008	1; 2; 1	MapMate Data (New)	Verified correct
ST074907	922	<i>Acronicta psi</i> (Grey Dagger)	insect - moth	17/07/2009	1	MapMate Data (New)	Unassessed
ST0891	924	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0890	943	<i>Pipistrellus</i> (<i>Pipistrellus</i> Bat Species)	terrestrial mammal	26/09/2007 - 10/10/2007	80-100 (Not recorded)	NRW (Cardiff) Bat Casework File 2007	Unassessed
ST085919	949	<i>Prunella modularis</i> (Dunnock)	bird	20/08/2014		SEWBReCORD	Unassessed
ST0891	949	<i>Lutra lutra</i> (Otter)	terrestrial mammal	20/08/2014		SEWBReCORD	Verified correct
ST085919	949	<i>Larus argentatus</i> (Herring Gull)	bird	20/08/2014		SEWBReCORD	Unassessed
ST0892	950	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST08469216	964	<i>Prunella modularis</i> (Dunnock)	bird	17/07/1971		Dr Mary Gillham Project records	Unassessed
ST0892	977	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0890	985	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	12/02/2009		NRW (Cardiff) Bat Casework File 2009	Unassessed
ST0892	989	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	989	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	990	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	991	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed

ST0892	991	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST082908	1,000	<i>Zootoca vivipara</i> (Common Lizard)	reptile	April 2007			SEWBRc Casual Records	Unassessed
ST082908	1,000	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	March 2007			SEWBRc Casual Records	Unassessed
ST082908	1,000	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	May 2007			SEWBRc Casual Records	Verified correct
ST082908	1,000	<i>Anguis fragilis</i> (Slow-worm)	reptile	2007 - 2008			SEWBRc Casual Records	Unassessed
ST0892	1,007	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0892	1,007	<i>Pipistrellus pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0892	1,007	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0892	1,019	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0792	1,020	<i>Myotis mystacinus</i> (Whiskered Bat)	terrestrial mammal	2011	1		Dwr Cymru/Welsh Water Miscellaneous Records	Unassessed
ST0790	1,029	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	29/05/2012	1		Just Mammals	Unassessed
ST0792	1,044	<i>Pipistrellus pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	06/08/1984	150		Gwent Bat Enquiry Report Forms	Unassessed
ST0792	1,044	<i>Plecotus auritus</i> (Brown Long-eared Bat)	terrestrial mammal	06/08/1984	3		Gwent Bat Enquiry Report Forms	Unassessed
ST09	1,063	<i>Falco peregrinus</i> (Peregrine)	bird	17/07/2003	1 (Adult)		MapMate Data (3dq)	Verified correct
ST0892	1,073	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0892	1,096	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0892	1,096	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0790	1,118	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	29/05/2012	1		Just Mammals	Unassessed
ST0892	1,138	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0792	1,151	<i>Meles meles</i> (Badger)	terrestrial mammal	2 records, both from 2015			SEWBRcCORD (Direct Import); SEWBRcCORD	Unassessed
ST0691	1,160	<i>Passer domesticus</i> (House Sparrow)	bird	9 records, between 2009 and 2010	6; 15; 15; 18; 8; 8; 19; 19; 18		MapMate Data (New)	Verified correct
ST0691	1,160	<i>Prunella modularis</i> (Dunnock)	bird	9 records, between 2009 and 2010	3; 3; 7; 7; 3; 6; 3; 3; 6		MapMate Data (New)	Verified correct
ST0691	1,160	<i>Turdus philomelos</i> (Song Thrush)	bird	6 records, all from 2010	3; 3; 2; 2; 3; 3		MapMate Data (New)	Verified correct
ST0691	1,160	<i>Turdus iliacus</i> (Redwing)	bird	3 records, between 2009 and 2010	8; 2; 2		MapMate Data (New)	Verified correct
ST0790	1,160	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	2006			People's Trust for Endangered Species	Unassessed
ST0790	1,160	<i>Alcedo atthis</i> (Kingfisher)	bird	5 records, between 2004 and 2020	1; 1; 1; 1		MapMate Data (New); SEWBRcCORD; MapMate Data (1v9)	Verified correct
ST0790	1,160	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	7 records, between 2009 and 2020	20; 21; 25; 10; 25; 20		Glamorgan Bird Club Records; SEWBRcCORD; MapMate Data (New)	Unassessed
ST0691	1,160	<i>Sturnus vulgaris</i> (Starling)	bird	8 records, all from 2010	5; 2; 35; 5; 7; 2; 35; 7		MapMate Data (New)	Verified correct
ST0691	1,160	<i>Loxia curvirostra</i> (Common Crossbill)	bird	09/11/2009	3		MapMate Data (New)	Verified correct

ST0790	1,160	<i>Passer domesticus</i> (House Sparrow)	bird	2 records, between 2010 and 2020	2	SEWBReCORD; MapMate Data (New)	Unassessed
ST09	1,160	<i>Pandion haliaetus</i> (Osprey)	bird	02/04/2013	1	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	16/01/2015	1	Glamorgan Bird Club Records	Unassessed
ST0691	1,160	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Acanthis cabaret</i> (Lesser Redpoll)	bird	09/11/2009	1	MapMate Data (New)	Verified correct
ST09	1,160	<i>Milvus milvus</i> (Red Kite)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Alauda arvensis</i> (Skylark)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Larus argentatus</i> (Herring Gull)	bird	09/11/2009	1	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Motacilla flava</i> (Yellow Wagtail)	bird	21/05/2019	1	LERC Wales App (Direct Import)	Unassessed
ST0892	1,161	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	1,161	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST072905	1,170	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	2 records, between 1972 and 1986	1; 1	MapMate Data (1cf)	Verified correct
ST072905	1,170	<i>Turdus pilaris</i> (Fieldfare)	bird	16/06/1973	1	MapMate Data (1cf)	Verified correct
ST072905	1,170	<i>Larus melanocephalus</i> (Mediterranean Gull)	bird	2 records, both from 2002	1 (Adult); 1 (1st Winter)	MapMate Data (1cf)	Verified correct
ST072905	1,170	<i>Fringilla montifringilla</i> (Brambling)	bird	05/04/2000	2	MapMate Data (1cf)	Verified correct
ST0792	1,200	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	01/08/2002		NRW (Cardiff) Bat Casework File 2002	Unassessed
ST0892	1,202	<i>Alcedo atthis</i> (Kingfisher)	bird	01/06/2010	8	MapMate Data (New)	Verified correct
ST09	1,202	<i>Milvus milvus</i> (Red Kite)	bird	27/12/2010	1	MapMate Data (New)	Verified correct
ST0892	1,202	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	01/09/2001		Glamorgan Mammal Records	Unassessed
ST0892	1,202	<i>Falco tinnunculus</i> (Kestrel)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0892	1,202	<i>Sturnus vulgaris</i> (Starling)	bird	10/03/1971		Dr Mary Gillham Project records	Unassessed
ST0892	1,216	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	1,216	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0790	1,216	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	06/10/2009	5	Geri Foster Thomas Miscellaneous Records	Unassessed
ST0790	1,216	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	29/06/2006		UK BAP Records from NBN Gateway	Unassessed
ST079928	1,237	<i>Anguilla anguilla</i> (Eel)	bony fish (Actinopterygii)	2 records, between 1988 and 1991		Freshwater Fish Atlas	Unassessed
ST073928	1,237	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	14/07/1981	a (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST0790	1,237	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	29/06/2006		UK BAP Records from NBN Gateway	Unassessed
ST0892	1,260	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2015	1; 1	SEWBReCORD (Direct Import); SEWBReCORD	Unassessed
ST0892	1,264	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0790	1,265	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	04/07/1995	60 (Adult)	NRW- HQ - Terr- Bat Roosts Database - Wales	Unassessed

ST0892	1,280	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0892	1,280	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2014	1; 1	SEWBRReCORD (Direct Import); SEWBRReCORD	Unassessed
ST086924	1,281	<i>Bombus humilis</i> (Brown-banded Carder-bee)	insect - hymenopteran	11/06/2010		Capita Symonds Data	Unassessed
ST0892	1,309	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST08669248	1,314	<i>Prunella modularis</i> (Dunnock)	bird	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST0891	1,315	<i>Myotis</i> (Myotis Bat Species)	terrestrial mammal	03/09/2010		NRW (Cardiff) Bat Casework File 2010	Unassessed
ST0790	1,318	<i>Lutra lutra</i> (Otter)	terrestrial mammal	August 2015	1	SoltysBrewster Records	Unassessed
ST0790	1,318	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	August 2015	1	SoltysBrewster Records	Unassessed
ST0790	1,318	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	August 2015	1	SoltysBrewster Records	Unassessed
ST0892	1,326	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0792	1,334	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	05/09/2007	1	NRW (Cardiff) Bat Casework File 2007	Unassessed
ST0792	1,334	Chiroptera (Unknown Bat)	terrestrial mammal	03/09/2007		NRW (Cardiff) Bat Casework File 2007	Unassessed
ST0792	1,335	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	28/07/2012	1	Dwr Cymru/Welsh Water Miscellaneous Records	Unassessed
ST06839058	1,341	<i>Anguis fragilis</i> (Slow-worm)	reptile	29/06/2014	1 Adult	D1505/001/03: Amphibian and Reptile records held in 'Record Pool' (Records for Wales)	Verified correct
ST06399106	1,385	<i>Passer domesticus</i> (House Sparrow)	bird	12/03/2016	16	SEWBRReCORD	Unassessed
ST0690	1,389	Chiroptera (Unknown Bat)	terrestrial mammal	27/05/2004		NRW (Cardiff) Bat Casework File 2004	Unassessed
ST0793	1,414	Chiroptera (Unknown Bat)	terrestrial mammal	01/08/2007		NRW (Cardiff) Bat Casework File 2007	Unassessed
ST06899284	1,414	<i>Erynnis tages</i> (Dingy Skipper)	insect - butterfly	06/05/2020	Few	SEWBRReCORD	Unassessed
ST0790	1,419	<i>Myotis</i> (Myotis Bat Species)	terrestrial mammal	15/05/2018		SoltysBrewster Records	Unassessed
ST0790	1,419	<i>Lutra lutra</i> (Otter)	terrestrial mammal	14/05/2018		SoltysBrewster Records	Unassessed
ST0790	1,419	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2018		SoltysBrewster Records	Unassessed
ST0790	1,419	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	2 records, both from 2018		SoltysBrewster Records	Unassessed
ST0790	1,419	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	15/05/2018		SoltysBrewster Records	Unassessed
ST07049036	1,420	<i>Acronicta psi</i> (Grey Dagger)	insect - moth	19/09/2014	1	SEWBRReCORD	Verified correct
ST085927	1,421	<i>Lasiommata megera</i> (Wall)	insect - butterfly	16/10/2005	2 (Adult)	MapMate Data (1ay)	Verified correct
ST07139297	1,422	<i>Zootoca vivipara</i> (Common Lizard)	reptile	14/05/2017	2	SEWBRReCORD	Verified correct
ST0690	1,427	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	3 records, all from 2008		Merlin Bio-Surveys Records	Unassessed
ST0658290704	1,427	<i>Anguis fragilis</i> (Slow-worm)	reptile	12/05/2008 - 13/06/2008	3	Merlin Bio-Surveys Records	Unassessed
ST0690	1,427	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	12/05/2008		Merlin Bio-Surveys Records	Unassessed
ST0892	1,430	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0890	1,430	<i>Poecile palustris</i> (Marsh Tit)	bird	22/04/2008	1	MapMate Data (New)	Unassessed
ST0890	1,430	<i>Prunella modularis</i> (Dunnock)	bird	3 records, between 2008 and 2010	1; 3; 3	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Boloria euphrosyne</i> (Pearl-bordered Fritillary)	insect - butterfly	2 records, both from 1918		Welsh Invertebrate Database_WID_.csv (CCW000660000009); NRW BAP Invertebrate data	Unassessed

ST0890	1,430	<i>Passer domesticus</i> (House Sparrow)	bird	2 records, both from 2010	4; 4	MapMate Data (New)	Verified correct
ST0692	1,430	<i>Hipparchia semele</i> (Grayling)	insect - butterfly	10/07/2016	2	MapMate Data (New)	Verified correct
ST0692	1,430	<i>Ceramica pisi</i> (Broom Moth)	insect - moth	18/09/2009	Present	MapMate Data (New)	Verified correct
ST0690	1,442	<i>Myotis</i> (Myotis Bat Species)	terrestrial mammal	1986		BRC - Mammal Records	Unassessed
ST0892	1,442	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	19/07/2004		NRW (Cardiff) Bat Casework File 2004	Unassessed
ST088924	1,442	<i>Coenonympha pamphilus</i> (Small Heath)	insect - butterfly	20/05/2010 - 07/07/2010		Capita Symonds Data	Unassessed
ST0892	1,463	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0665490564	1,473	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	18/07/2015		iRecord	Verified correct
ST07069300	1,476	<i>Zootoca vivipara</i> (Common Lizard)	reptile	25/03/2018	2	SEWBRcCORD	Unassessed
ST0790	1,486	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	06/08/2002		NRW (Cardiff) Bat Casework File 2002	Unassessed
ST090921	1,487	<i>Lepus europaeus</i> (Hare)	terrestrial mammal	29/03/2011	1 Count	Mixed Taxa Records WWBIC Region	Unassessed
ST06779044	1,489	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	30/09/2016	1	SEWBRcCORD	Verified correct
ST07719314	1,497	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	04/09/2014	2	SEWBRcCORD	Unassessed
ST076931	1,500	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST06849291	1,500	<i>Hipparchia semele</i> (Grayling)	insect - butterfly	10/07/2016	2	SEWBRcCORD	Verified correct
ST06829290	1,502	<i>Vipera berus</i> (Adder)	reptile	04/09/2014	1	SEWBRcCORD	Verified correct
ST0892	1,507	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST090922	1,523	<i>Zootoca vivipara</i> (Common Lizard)	reptile	18/05/2010 - 28/06/2010	5 (+)	Capita Symonds Data	Unassessed
ST090922	1,523	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	4 (+)	Capita Symonds Data	Unassessed
ST07679317	1,525	<i>Bufo bufo</i> (Common Toad)	amphibian	04/06/2015	1 Adult	D1505/001/03: Amphibian and Reptile records held in 'Record Pool' (Records for Wales)	Verified correct
ST068903	1,526	<i>Larus argentatus</i> (Herring Gull)	bird	30/05/2020		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Turdus philomelos</i> (Song Thrush)	bird	30/05/2020		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Cossus cossus</i> (Goat Moth)	insect - moth	15/07/2013	1	MapMate Data (New)	Verified correct
ST089924	1,527	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	9 (+)	Capita Symonds Data	Unassessed
ST089924	1,527	<i>Zootoca vivipara</i> (Common Lizard)	reptile	18/05/2010 - 28/06/2010	3 (+)	Capita Symonds Data	Unassessed
ST079901	1,529	<i>Passer domesticus</i> (House Sparrow)	bird	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST0878592689	1,539	<i>Passer domesticus</i> (House Sparrow)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST06519060	1,543	<i>Anguis fragilis</i> (Slow-worm)	reptile	13/03/2011		SEWBRc Casual Records	Unassessed
ST08939251	1,549	<i>Bombus humilis</i> (Brown-banded Carder-bee)	insect - hymenopteran	21/06/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST0790	1,552	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	3 records, between 2003 and 2006		NRW (Cardiff) Bat Casework File 2004; NRW (Cardiff) Bat Casework File 2003; NRW (Cardiff) Bat Casework File 2006	Unassessed
ST0790	1,552	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	03/07/2008	1	NRW (Cardiff) Bat Casework File 2008	Unassessed
ST07899011	1,554	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	31/05/1991	2 (+)	Dr Mary Gillham Project records	Unassessed
ST0901292399	1,554	<i>Linaria cannabina</i> (Linnet)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST07899011	1,554	<i>Prunella modularis</i> (Dunnock)	bird	31/05/1991		Dr Mary Gillham Project records	Unassessed

ST0900492418	1,557	<i>Prunella modularis</i> (Dunnock)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0690	1,562	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	25/06/2004		NRW (Cardiff) Bat Casework File 2004	Unassessed
ST0690	1,565	<i>Pipistrellus</i> (<i>Pipistrellus</i> Bat Species)	terrestrial mammal	23/08/2007	1	NRW (Cardiff) Bat Casework File 2007	Unassessed
ST09	1,568	<i>Falco peregrinus</i> (Peregrine)	bird	09/08/2018	2	SEWBRReCORD	Unassessed
ST0892	1,572	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST088992611	1,576	<i>Turdus philomelos</i> (Song Thrush)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0890892602	1,578	<i>Turdus philomelos</i> (Song Thrush)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0690	1,581	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	01/04/2007	5	Valleys Bat Group Records	Unassessed
ST067903	1,581	<i>Anguilla anguilla</i> (Eel)	bony fish (Actinopterygii)	Summer 1969		Dr Mary Gillham Project records	Unassessed
ST089925	1,581	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	6 (+)	Capita Symonds Data	Unassessed
ST0690	1,581	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	01/04/2007	5	Valleys Bat Group Records	Unassessed
ST0790	1,594	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	30/08/2018		SEWBRReCORD	Unassessed
ST0886192686	1,594	<i>Prunella modularis</i> (Dunnock)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0914692212	1,598	<i>Ficedula hypoleuca</i> (Pied Flycatcher)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0790	1,603	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2007	3; 8	Valleys Bat Group Records	Unassessed
ST0790	1,603	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	2 records, both from 2007	3; 5	Valleys Bat Group Records	Unassessed
ST0790	1,603	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	15/06/2007	3	Valleys Bat Group Records	Unassessed
ST08699286	1,603	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	28/06/2011	1	Sturgess Ecology	Unassessed
ST0790	1,606	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	30/08/2018		SEWBRReCORD	Unassessed
ST0790	1,606	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2 records, both from 2018	1; 1	SEWBRReCORD (Direct Import); SEWBRReCORD	Unassessed
ST0636390688	1,607	<i>Acronicta psi</i> (Grey Dagger)	insect - moth	08/08/2015		iRecord	Verified correct
ST0636390688	1,607	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	6 records, between 2014 and 2017		iRecord	Verified correct
ST0636390688	1,607	<i>Melanchnra persicariae</i> (Dot Moth)	insect - moth	13/09/2014		iRecord	Verified correct
ST0636390688	1,607	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	4 records, between 2015 and 2017		iRecord	Verified correct
ST06369068	1,607	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	2 records, both from 2019	50+; 50+	iRecord (Direct Import)	Unassessed
ST0636390688	1,607	<i>Anguis fragilis</i> (Slow-worm)	reptile	17/05/2014		iRecord	Verified correct
ST09079239	1,608	<i>Anguis fragilis</i> (Slow-worm)	reptile	23/07/2015	1 Adult	D1505/001/03: Amphibian and Reptile records held in 'Record Pool' (Records for Wales)	Verified correct
ST074900	1,612	<i>Falco tinnunculus</i> (Kestrel)	bird	18/09/2019	1	SEWBRReCORD Sensitive Records	Unassessed
ST090924	1,613	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	2 records, both from 2015	2	SEWBRReCORD; Liam Olds Colliery Spoil Project Records	Verified correct
ST090924	1,613	<i>Lasiommata megera</i> (Wall)	insect - butterfly	20/05/2010 - 07/07/2010		Capita Symonds Data	Verified correct
ST090924	1,613	<i>Coenonympha pamphilus</i> (Small Heath)	insect - butterfly	03/06/2015		Liam Olds Colliery Spoil Project Records	Verified correct
ST0900992531	1,620	<i>Prunella modularis</i> (Dunnock)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct

ST09039249	1,623	<i>Bombus humilis</i> (Brown-banded Carder-bee)	insect - hymenopteran	26/05/2016			Liam Olds Colliery Spoil Project Records	Unassessed
ST0690	1,626	<i>Ixobrychus minutus</i> (Little Bittern)	bird	1880	1		MapMate Data (1cf)	Verified correct
ST0690	1,626	<i>Perdix perdix</i> (Grey Partridge)	bird	13/09/1975	6		MapMate Data (1cf)	Verified correct
ST0690	1,626	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	4 records, between 1968 and 2006			BRC - Mammal Records; People's Trust for Endangered Species	Unassessed
ST0690	1,626	<i>Dendrocopos minor</i> (Lesser Spotted Woodpecker)	bird	30/07/1974	1		MapMate Data (1cf)	Verified correct
ST0690	1,626	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	2 records, between 2016 and 2019	50: Present		MapMate Data (New)	Verified correct
ST0690	1,626	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	2 records, both from 2015			Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0690	1,626	<i>Acronicta rumicis</i> (Knot Grass)	insect - moth	10/09/2016	Present		MapMate Data (New)	Unassessed
ST0690	1,626	<i>Arthus trivialis</i> (Tree Pipit)	bird	19/04/1986	1		MapMate Data (1cf)	Verified correct
ST09	1,626	<i>Milvus milvus</i> (Red Kite)	bird	22/05/2010	2		MapMate Data (New)	Verified correct
ST0690	1,626	<i>Plecotus</i> (Long-eared Bat Species)	terrestrial mammal	1982			BRC - Mammal Records	Unassessed
ST0690	1,626	<i>Pipistrellus pipistrellus</i> agg. (Pipistrelle agg.)	terrestrial mammal	1984			BRC - Mammal Records	Unassessed
ST0690	1,626	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	2 records, between 1993 and 2002	73 (Adult)		NRW (Cardiff) Bat Casework File 2002; NRW- HQ - Terr- Bat Roosts Database - Wales	Unassessed
ST08339312	1,626	<i>Motacilla flava</i> (Yellow Wagtail)	bird	31/05/1994	4 (+)		Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Turdus philomelos</i> (Song Thrush)	bird	31/05/1994			Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Cuculus canorus</i> (Cuckoo)	bird	31/05/1994			Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Passer domesticus</i> (House Sparrow)	bird	31/05/1994			Dr Mary Gillham Project records	Unassessed
ST0690	1,626	<i>Turdus iliacus</i> (Redwing)	bird	27/09/1986	1		MapMate Data (1cf)	Verified correct
ST08339312	1,626	<i>Rana temporaria</i> (Common Frog)	amphibian	31/05/1994			Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Bufo bufo</i> (Common Toad)	amphibian	31/05/1994			Dr Mary Gillham Project records	Unassessed
ST0790	1,628	<i>Pipistrellus nathusii</i> (Nathusius's Pipistrelle)	terrestrial mammal	06/09/2018	1		SEWBReCORD	Verified correct
ST0790	1,628	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	06/09/2018	<5		SEWBReCORD	Verified correct
ST0790	1,628	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	11/08/2011	2 Adult		D1666/001/01: Records captured from Licence Returns submitted to Natural Resources Wales (Mammal records captured during 2016 from survey licence return forms)	Verified correct
ST087928	1,628	<i>Alcedo atthis</i> (Kingfisher)	bird	November 2002	1		Glamorgan Bird Club Records	Verified correct
ST0790	1,628	<i>Myotis daubentonii</i> (Daubenton's Bat)	terrestrial mammal	06/09/2018	<5		SEWBReCORD	Verified correct
ST0790	1,629	<i>Lutra lutra</i> (Otter)	terrestrial mammal	09/05/2013			Wildwood Ecology Records	Unassessed
ST0899092582	1,632	<i>Ficedula hypoleuca</i> (Pied Flycatcher)	bird	10/05/2010 - 31/05/2010			Capita Symonds Data	Verified correct
ST0895092642	1,635	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	10/05/2010 - 31/05/2010			Capita Symonds Data	Verified correct
ST0690	1,640	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	19/09/2012	29 (+)		SEWBReC Casual Records	Unassessed
ST0690	1,640	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	2011	1		Dwr Cymru/Welsh Water Miscellaneous Records	Unassessed
ST0893	1,641	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0790	1,649	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	2 records, between 2007 and 2009	1		NRW (Cardiff) Bat Casework File 2007; NRW (Cardiff) Bat Casework File 2009	Unassessed

ST0790	1,649	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	05/11/2007		Glamorgan Mammal Records	Unassessed
ST091923	1,655	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	6 (+)	Capita Symonds Data	Unassessed
ST091923	1,655	<i>Zootoca vivipara</i> (Common Lizard)	reptile	18/05/2010 - 28/06/2010	3 (+)	Capita Symonds Data	Unassessed
ST0896792655	1,657	<i>Ficedula hypoleuca</i> (Pied Flycatcher)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST090925	1,664	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	10 (+)	Capita Symonds Data	Unassessed
ST0992	1,664	<i>Meles meles</i> (Badger)	terrestrial mammal	03/06/2010 - 30/09/2010		Capita Symonds Data	Unassessed
ST090925	1,664	<i>Zootoca vivipara</i> (Common Lizard)	reptile	18/05/2010 - 28/06/2010	1 (+)	Capita Symonds Data	Unassessed
ST090925	1,664	<i>Cuculus canorus</i> (Cuckoo)	bird	2 records, both from 2010		Capita Symonds Data	Unassessed
ST0903192612	1,683	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST06289066	1,683	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	12/07/2014		iRecord	Verified correct
ST0893	1,697	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0893	1,697	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST05999126	1,699	<i>Linaria cannabina</i> (Linnet)	bird	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST0690	1,700	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	22/11/2014		SEWBRReCORD	Unassessed
ST089927	1,703	<i>Boloria euphrosyne</i> (Pearl-bordered Fritillary)	insect - butterfly	1988		NRW (Cardiff) Map Info Data	Verified correct
ST093917	1,703	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	15/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST08018998	1,704	<i>Anguilla anguilla</i> (Eel)	bony fish (Actinopterygii)	1974		Dr Mary Gillham Project records	Unassessed
ST082932	1,709	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	2 records, both from 2010	100; 100	MapMate Data (New)	Verified correct
ST0790	1,709	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	25/01/2019		iRecord	Unassessed
ST082932	1,709	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	19/05/2002	1 (Adult)	Glamorgan Moth Records	Verified correct
ST082932	1,709	<i>Spilosoma lubricipeda</i> (White Ermine)	insect - moth	19/05/2002	1 (Adult)	Glamorgan Moth Records	Verified correct
ST0893	1,711	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0690	1,711	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	01/06/2016	1	SEWBRReCORD	Verified correct
ST0789	1,714	<i>Lutra lutra</i> (Otter)	terrestrial mammal	22/08/2015	1	SEWBRReCORD	Unassessed
ST0728589966	1,723	<i>Alcedo atthis</i> (Kingfisher)	bird	12/11/2017	1	SEWBRReCORD	Unassessed
ST073899	1,726	<i>Alcedo atthis</i> (Kingfisher)	bird	2 records, both from 2003	1; 1	Glamorgan Bird Club Records	Verified correct
ST0915092515	1,732	<i>Anthus trivialis</i> (Tree Pipit)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0893	1,735	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0690	1,746	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	2 records, both from 2013	1; 1	Just Mammals	Unassessed
ST0690	1,746	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	2 records, both from 2013	2; 1	Just Mammals	Unassessed
ST072899	1,746	<i>Larus argentatus</i> (Herring Gull)	bird	11/11/2015	8	BirdTrack 2015	Unassessed
ST0690	1,746	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	23/05/2013	1	Just Mammals	Unassessed

ST085931	1,749	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	28/01/2007	120		MapMate Data (5gv)	Verified correct
ST06779316	1,750	<i>Cuculus canorus</i> (Cuckoo)	bird	15/05/2016	3		SEWBRReCORD	Unassessed
ST07278993	1,755	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	03/08/2018			LERC Wales App (Direct Import)	Unassessed
ST064903	1,769	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	15/04/2010	Rare		MapMate Data (New)	Verified correct
ST09229245	1,769	<i>Bombus humilis</i> (Brown-banded Carder-bee)	insect - hymenopteran	13/05/2015			Liam Olds Colliery Spoil Project Records	Unassessed
ST08068992	1,774	<i>Rana temporaria</i> (Common Frog)	amphibian	March 1975			Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Anguilla anguilla</i> (Eel)	bony fish (Actinopterygii)	March 1975			Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Anguis fragilis</i> (Slow-worm)	reptile	March 1975			Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Bufo bufo</i> (Common Toad)	amphibian	March 1975			Dr Mary Gillham Project records	Unassessed
ST090927	1,781	<i>Anguilla anguilla</i> (Eel)	bony fish (Actinopterygii)	13/08/1991			Freshwater Fish Atlas	Unassessed
ST092924	1,789	<i>Anguis fragilis</i> (Slow-worm)	reptile	18/05/2010 - 28/06/2010	19 (+)		Capita Symonds Data	Unassessed
ST092924	1,789	<i>Zootoca vivipara</i> (Common Lizard)	reptile	18/05/2010 - 28/06/2010	3 (+)		Capita Symonds Data	Unassessed
ST0690	1,791	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	27/06/2011	1		Merlin Bio-Surveys Records	Unassessed
ST0690	1,792	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	23/06/2011			Merlin Bio-Surveys Records	Unassessed
ST0893	1,792	<i>Pipistrellus pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0893	1,792	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0690	1,793	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	22/06/2011			Merlin Bio-Surveys Records	Unassessed
ST0652590253	1,794	<i>Passer domesticus</i> (House Sparrow)	bird	21/06/2011			Merlin Bio-Surveys Records	Verified correct
ST0690	1,794	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	21/06/2011			Merlin Bio-Surveys Records	Unassessed
ST0789	1,800	<i>Myotis daubentonii</i> (Daubenton's Bat)	terrestrial mammal	06/10/2009	3		Gerri Foster Thomas Miscellaneous Records	Unassessed
ST077898	1,803	<i>Turdus philomelos</i> (Song Thrush)	bird	08/05/2003	1 (Adult)		MapMate Data (1d8)	Verified correct
ST070899	1,803	<i>Passer domesticus</i> (House Sparrow)	bird	21/10/2011	4		MapMate Data (New)	Verified correct
ST06899000	1,810	<i>Prunella modularis</i> (Dunnock)	bird	12/04/2013			Just Mammals	Verified correct
ST078898	1,811	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	2 records, both from 2020	6 to 20; 6 to 20		LERC Wales App (Direct Import)	Unassessed
ST0893	1,824	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST0689	1,838	<i>Lutra lutra</i> (Otter)	terrestrial mammal	23/05/2013			Just Mammals	Unassessed
ST0689	1,838	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	23/05/2013	1		Just Mammals	Unassessed
ST0689	1,838	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	23/05/2013	1		Just Mammals	Unassessed
ST0592790971	1,852	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	14/06/2014			iRecord	Verified correct
ST0592790971	1,852	<i>Erynnis tages</i> (Dingy Skipper)	insect - butterfly	16/05/2015			iRecord	Verified correct
ST0991	1,856	<i>Passer domesticus</i> (House Sparrow)	bird	5 records, between 2009 and 2015	1; 2; 2; 1; 9		BirdTrack 2015; Glamorgan Bird Club Records; MapMate Data (New)	Unassessed
ST0991	1,856	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	3 records, between 2009 and 2010	1; 1; 1		MapMate Data (New)	Verified correct

ST0991	1,856	<i>Cuculus canorus</i> (Cuckoo)	bird	4 records, all from 2015	1; 1; 1; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0991	1,856	<i>Linaria cannabina</i> (Linnet)	bird	4 records, all from 2010	11; 11; 1; 1	MapMate Data (New)	Unassessed
ST0991	1,856	<i>Prunella modularis</i> (Dunnock)	bird	4 records, between 2010 and 2015	1; 1; 2; 2	BirdTrack 2015; Glamorgan Bird Club Records; MapMate Data (New)	Unassessed
ST0793	1,856	<i>Loxia curvirostra</i> (Common Crossbill)	bird	16/10/2011	Present	MapMate Data (New)	Unassessed
ST0793	1,856	<i>Cuculus canorus</i> (Cuckoo)	bird	3 records, between 2005 and 2011	1; 1; p	MapMate Data (New); BBC Wales - Iolo's Welsh Safari Records. Public Participation Survey.	Verified correct
ST0991	1,856	<i>Anthus trivialis</i> (Tree Pipit)	bird	3 records, between 2010 and 2018	2; 2; 2	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Alauda arvensis</i> (Skylark)	bird	4 records, all from 2010	9; 9; 8; 8	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Sturnus vulgaris</i> (Starling)	bird	5 records, between 2009 and 2015	7; 1; 14; 14; 1	MapMate Data (New); Glamorgan Bird Club Records; BirdTrack 2015	Verified correct
ST0991	1,856	<i>Turdus philomelos</i> (Song Thrush)	bird	2 records, both from 2015	1; 1	Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST09	1,856	<i>Milvus milvus</i> (Red Kite)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Emberiza schoeniclus</i> (Reed Bunting)	bird	2 records, both from 2010	4; 4	MapMate Data (New)	Verified correct
ST07928977	1,895	<i>Alcedo atthis</i> (Kingfisher)	bird	04/02/2019	2	SEWBRReCORD	Unassessed
ST0789	1,900	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	06/10/2009	10	Gerri Foster Thomas Miscellaneous Records	Unassessed
ST0893	1,908	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST09W	1,909	<i>Prunella modularis</i> (Dunnock)	bird	26/01/2015	1	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Turdus philomelos</i> (Song Thrush)	bird	26/01/2015	2	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	26/01/2015	3	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST0693	1,911	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	29/07/2004		NRW (Cardiff) Bat Casework File 2004	Unassessed
ST0693	1,911	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	2008		NRW (Cardiff) Bat Casework File 2008	Unassessed
ST095913	1,923	<i>Zootoca vivipara</i> (Common Lizard)	reptile	14/03/2016	1 Adult	D1117/001/01: ad hoc Cofnod Online Recording System records	Verified correct
ST0789	1,923	<i>Lutra lutra</i> (Otter)	terrestrial mammal	22/09/1992		NRW (Cardiff) Protected Species Data	Unassessed
ST0893	1,924	<i>Nyctalus noctula</i> (Noctule Bat)	terrestrial mammal	06/10/2009	1	Gerri Foster Thomas Miscellaneous Records	Unassessed
ST0789	1,926	<i>Myotis mystacinus</i> (Whiskered Bat)	terrestrial mammal	28/10/2014	1	SEWBRReCORD	Verified correct
ST07158977	1,939	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	12/11/2014	1	SEWBRReCORD	Verified correct
ST092927	1,942	<i>Coenonympha pamphilus</i> (Small Heath)	insect - butterfly	1999	1 (Adult)	MapMate Data (1dr)	Verified correct
ST092927	1,942	<i>Turdus philomelos</i> (Song Thrush)	bird	23/06/2003	1	MapMate Data (1v9)	Verified correct
ST092927	1,942	<i>Emberiza citrinella</i> (Yellowhammer)	bird	1996	p	MapMate Data (1cf)	Verified correct
ST0893	1,955	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0893	1,970	<i>Lutra lutra</i> (Otter)	terrestrial mammal	16/01/2001		Merthyr Tydfil LBAP Miscellaneous Records	Unassessed
ST0590	1,972	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	2010		People's Trust for Endangered Species	Unassessed
ST059906	1,972	<i>Erinaceus europaeus</i> (Hedgehog)	terrestrial mammal	2010		People's Trust for Endangered Species	Unassessed
ST0693	1,985	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	08/07/2009	20+ (+)	NRW (Cardiff) Bat Casework File 2009	Unassessed

ST0693	1,985	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	07/09/2003			NRW (Cardiff) Bat Casework File 2003	Unassessed
ST0893	2,000	<i>Pipistrellus</i> <i>pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed
ST09529095	2,000	<i>Coenonympha</i> <i>pamphilus</i> (Small Heath)	insect - butterfly	20/05/2020	2		SEWBReCORD	Verified correct
ST0889	2,007	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	02/08/2013	1		SoltysBrewster Records	Unassessed
ST0889	2,007	<i>Myotis</i> (Myotis Bat Species)	terrestrial mammal	02/08/2013	1		SoltysBrewster Records	Unassessed
ST0889	2,007	<i>Plecotus auritus</i> (Brown Long- eared Bat)	terrestrial mammal	02/08/2013	1		SoltysBrewster Records	Unassessed
ST08909322	2,014	<i>Linaria</i> <i>cannabina</i> (Linnet)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Falco</i> <i>tinnunculus</i> (Kestrel)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST09	2,014	<i>Tyto alba</i> (Barn Owl)	bird	28/04/1971			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Alauda arvensis</i> (Skylark)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Emberiza</i> <i>citrinella</i> (Yellowhammer)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Cuculus canorus</i> (Cuckoo)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Sturnus vulgaris</i> (Starling)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Emberiza</i> <i>schoeniclus</i> (Reed Bunting)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Passer</i> <i>domesticus</i> (House Sparrow)	bird	14/06/1967			Dr Mary Gillham Project records	Unassessed
ST09	2,036	<i>Falco</i> <i>columbarius</i> (Merlin)	bird	2 records, between 2002 and 2003	1; 1		MapMate Data (New)	Verified correct
ST0992	2,036	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	05/07/2001	1 (Adult)		Glamorgan Moth Records	Verified correct
ST0992	2,036	<i>Xestia agathina</i> (Heath Rustic)	insect - moth	2 records, both from 2000	4 (Larvae); p (Larvae)		Glamorgan Moth Records	Verified correct
ST0893	2,036	<i>Turdus</i> <i>philomelos</i> (Song Thrush)	bird	12/05/2009	1		MapMate Data (New)	Verified correct
ST0992	2,036	<i>Rana temporaria</i> (Common Frog)	amphibian	15/06/2014			SEWBReCORD	Verified correct
ST0893	2,036	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	29/06/2004	2 (Adult)		Glamorgan Moth Records	Verified correct
ST09	2,036	<i>Falco peregrinus</i> (Peregrine)	bird	12/05/2009	1		MapMate Data (New)	Verified correct
ST0992	2,036	<i>Boloria selene</i> (Small Pearl- bordered Fritillary)	insect - butterfly	15/06/2014			SEWBReCORD	Verified correct
ST08409354	2,040	<i>Turdus</i> <i>philomelos</i> (Song Thrush)	bird	06/07/1971			Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Phylloscopus</i> <i>sibilatrix</i> (Wood Warbler)	bird	06/07/1971			Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Rana temporaria</i> (Common Frog)	amphibian	06/07/1971			Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Pyrhula</i> <i>pyrrhula</i> (Bullfinch)	bird	06/07/1971			Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Boloria</i> <i>euphrosyne</i> (Pearl-bordered Fritillary)	insect - butterfly	06/07/1971			Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Linaria</i> <i>cannabina</i> (Linnet)	bird	09/08/1988			Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Sturnus vulgaris</i> (Starling)	bird	09/08/1988			Dr Mary Gillham Project records	Unassessed
ST0689	2,059	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	13/09/2004			NRW (Cardiff) Bat Casework File 2004	Unassessed
ST06009040	2,063	<i>Phylloscopus</i> <i>sibilatrix</i> (Wood Warbler)	bird	04/06/1992 - 05/06/1992			NRW (Cardiff) Wider Countryside	Verified correct
ST06009040	2,063	<i>Hyacinthoides</i> <i>non-scripta</i> (Bluebell)	flowering plant	04/06/1992 - 05/06/1992			NRW (Cardiff) Wider Countryside	Unassessed
ST06009040	2,063	<i>Pyrhula</i> <i>pyrrhula</i> (Bullfinch)	bird	04/06/1992 - 05/06/1992			NRW (Cardiff) Wider Countryside	Verified correct
ST0893	2,070	<i>Pipistrellus</i> <i>pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011			Valleys Bat Group Records	Unassessed

ST093928	2,081	<i>Hyacinthoides non-scripta</i> (Bluebell)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST0789	2,112	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	05/08/2013	1	Cardiff Bat Records	Unassessed
ST061931	2,122	<i>Zootoca vivipara</i> (Common Lizard)	reptile	16/08/2010	1 (+)	Capita Symonds Data	Unassessed
ST0893	2,125	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0690	2,126	<i>Pipistrellus</i> (<i>Pipistrellus</i> Bat Species)	terrestrial mammal	24/06/2008		NRW (Cardiff) Bat Casework File 2008	Unassessed
ST0690	2,126	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	20/06/2007		NRW (Cardiff) Bat Casework File 2007	Unassessed
ST0789	2,138	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	01/11/2015	3	SEWBReCORD	Unassessed
ST0689	2,140	<i>Pipistrellus pipistrellus</i> (Common Pipistrelle)	terrestrial mammal	2011	1	Dwr Cymru/Welsh Water Miscellaneous Records	Unassessed
ST0789	2,155	<i>Larus argentatus</i> (Herring Gull)	bird	5 records, between 2015 and 2020	1; 1; 1; 8	SEWBReCORD; BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	8 records, between 2009 and 2020	11; 14; 2; 4; 20; 44; 20	SEWBReCORD; MapMate Data (New); Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Alcedo atthis</i> (Kingfisher)	bird	2 records, between 2002 and 2020	1	SEWBReCORD; Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	3 records, between 1979 and 2012	3; 1; 1	MapMate Data (New); MapMate Data (1cf)	Verified correct
ST08	2,155	<i>Accipiter gentilis</i> (Goshawk)	bird	17/07/2020	1	SEWBReCORD	Unassessed
ST0789	2,155	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	17/07/2020		SEWBReCORD	Verified correct
ST0789	2,155	<i>Prunella modularis</i> (Duncock)	bird	04/02/2011	1	MapMate Data (New)	Verified correct
ST0789	2,155	<i>Turdus philomelos</i> (Song Thrush)	bird	3 records, between 2015 and 2016	1; 1; 1	Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0591	2,155	<i>Rana temporaria</i> (Common Frog)	amphibian	29/04/2011	Present	MapMate Data (New)	Verified correct
ST0789	2,155	<i>Passer domesticus</i> (House Sparrow)	bird	17/01/2011	1	MapMate Data (New)	Verified correct
ST0789	2,155	<i>Turdus iliacus</i> (Redwing)	bird	2 records, between 1975 and 1979	p; p	MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	5 records, between 1974 and 1979	1; 1; 1; 1; 1	MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Turdus pilaris</i> (Fieldfare)	bird	21/10/1978	p	MapMate Data (1cf)	Verified correct
ST0591	2,155	<i>Falco tinnunculus</i> (Kestrel)	bird	03/03/1971		Dr Mary Gillham Project records	Unassessed
ST0591	2,155	<i>Sturnus vulgaris</i> (Starling)	bird	03/03/1971		Dr Mary Gillham Project records	Unassessed
ST0789	2,155	<i>Sturnus vulgaris</i> (Starling)	bird	19/09/1949	10	Dr Mary Gillham Project records	Unassessed
ST0893	2,155	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0990	2,178	<i>Emberiza schoeniclus</i> (Reed Bunting)	bird	2 records, both from 2015	1; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0990	2,178	<i>Falco tinnunculus</i> (Kestrel)	bird	5 records, between 2010 and 2015	1; 1; 1	Glamorgan Bird Club Records; MapMate Data (New); BirdTrack 2015	Unassessed
ST0990	2,178	<i>Larus argentatus</i> (Herring Gull)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0990	2,178	<i>Vanellus vanellus</i> (Lapwing)	bird	2 records, between 1994 and 1999	4	Glamorgan Bird Club Records	Verified correct
ST0990	2,178	<i>Turdus iliacus</i> (Redwing)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0990	2,178	<i>Turdus pilaris</i> (Fieldfare)	bird	3 records, between 2015 and 2017	2	Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0990	2,178	<i>Sturnus vulgaris</i> (Starling)	bird	13/02/2017	40	Glamorgan Bird Club Records	Unassessed

ST09	2,178	<i>Falco subbuteo</i> (Hobby)	bird	2 records, between 2007 and 2017	1; 1	MapMate Data (1cf); MapMate Data (New)	Verified correct
ST0990	2,178	<i>Linaria cannabina</i> (Linnet)	bird	2 records, between 2010 and 2017	1; 2	Glamorgan Bird Club Records; MapMate Data (New)	Unassessed
ST09	2,178	<i>Milvus milvus</i> (Red Kite)	bird	06/11/2017	1	Glamorgan Bird Club Records	Unassessed
ST0990	2,178	<i>Alauda arvensis</i> (Skylark)	bird	2 records, both from 2015	2; 2	Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0693	2,179	<i>Turdus iliacus</i> (Redwing)	bird	07/03/1992	200	MapMate Data (1cf)	Verified correct
ST0693	2,179	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	19/08/1991	1 (Adult)	NRW- HQ - Terr- Bat Roosts Database - Wales	Unassessed
ST0893	2,183	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0893	2,183	<i>Pipistrellus</i> (Pipistrellus Bat Species)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0893	2,216	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0689	2,247	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	02/03/2001	p	NRW (Cardiff) Bat Casework File 2001	Unassessed
ST0893	2,263	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	22/09/2011		Valleys Bat Group Records	Unassessed
ST0889	2,280	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	2 records, between 1982 and 1984		Gwent Bat Enquiry Report Forms	Unassessed
ST0889	2,285	<i>Chiroptera</i> (Unknown Bat)	terrestrial mammal	2 records, both from 2011		SEWBRc Casual Records	Unassessed
ST09619286	2,310	<i>Boloria selene</i> (Small Pearl- bordered Fritillary)	insect - butterfly	09/09/1989		Dr Mary Gillham Project records	Unassessed
ST0592	2,312	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0889	2,312	<i>Passer domesticus</i> (House Sparrow)	bird	10 records, all from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Prunella modularis</i> (Dunnock)	bird	2 records, both from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST08	2,312	<i>Milvus milvus</i> (Red Kite)	bird	13/11/2015		Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Pipistrellus pipistrellus</i> agg. (Pipistrelle agg.)	terrestrial mammal	2 records, both from 1984		BRC - Mammal Records	Unassessed
ST0889	2,312	<i>Lutra lutra</i> (Otter)	terrestrial mammal	2005		BBC Wales - Iolo's Welsh Safari Records. Public Participation Survey.	Unassessed
ST0592	2,312	<i>Falco tinnunculus</i> (Kestrel)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0592	2,312	<i>Muscicapa striata</i> (Spotted Flycatcher)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0889	2,312	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	6 records, all from 2015	10; 8	Glamorgan Bird Club Records	Unassessed
ST09	2,312	<i>Accipiter gentilis</i> (Goshawk)	bird	2 records, both from 2010	Present; 1	MapMate Data (New)	Unassessed
ST0889	2,312	<i>Larus argentatus</i> (Herring Gull)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0889	2,312	<i>Alcedo atthis</i> (Kingfisher)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0689	2,438	<i>Acanthis cabaret</i> (Lesser Redpoll)	bird	15/11/2009	1	MapMate Data (New)	Verified correct
ST0590	2,438	<i>Phylloscopus sibilatrix</i> (Wood Warbler)	bird	02/06/2013	3	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Pyrrhula pyrrhula</i> (Bullfinch)	bird	5 records, between 2009 and 2010	3; 2; 3; 2; 3	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Prunella modularis</i> (Dunnock)	bird	3 records, between 2009 and 2010	4; 1; 4	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Turdus philomelos</i> (Song Thrush)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct

ST0689	2,438	<i>Passer domesticus</i> (House Sparrow)	bird	5 records, between 2009 and 2010	3; 3; 2; 2; 2	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	2 records, both from 2010	4; 4	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Sturnus vulgaris</i> (Starling)	bird	5 records, between 2009 and 2010	1; 2; 2; 8; 1	MapMate Data (New)	Verified correct
ST0590	2,438	<i>Mustela putorius</i> (Polecat)	terrestrial mammal	23/04/2006	1	SEWBRc Casual Records	Unassessed
ST0590	2,438	<i>Tyria jacobaeae</i> (Cinnabar)	insect - moth	22/07/2016	Present	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Vanellus vanellus</i> (Lapwing)	bird	27/12/1994	350	Glamorgan Bird Club Records	Verified correct
ST0590	2,438	<i>Cuculus canorus</i> (Cuckoo)	bird	03/06/2014	3	MapMate Data (New)	Verified correct
ST0590	2,438	<i>Pipistrellus pygmaeus</i> (Soprano Pipistrelle)	terrestrial mammal	16/03/2010	1	MapMate Data (New)	Unassessed
ST076891	2,500	<i>Boloria selene</i> (Small Pearl-bordered Fritillary)	insect - butterfly	23/06/1993	2 (Adult)	NRW (Cardiff) Wider Countryside	Unassessed
ST08Z	2,974	<i>Chroicocephalus ridibundus</i> (Black-headed Gull)	bird	18/11/2009	60	MapMate Data (New)	Verified correct
ST08Z	2,974	<i>Larus argentatus</i> (Herring Gull)	bird	18/11/2009	3	MapMate Data (New)	Verified correct
ST09	2,974	<i>Tyto alba</i> (Barn Owl)	bird	29/03/1991	1	MapMate Data (1cf)	Verified correct
ST083887	2,983	<i>Vipera berus</i> (Adder)	reptile	19/04/2007	1	NRW (Cardiff) Miscellaneous	Unassessed
ST19	3,398	<i>Tyto alba</i> (Barn Owl)	bird	01/06/2009	1	MapMate Data (New)	Verified correct
ST19	4,018	<i>Tyto alba</i> (Barn Owl)	bird	2 records, between 2005 and 2009	1; 1	MapMate Data (New); Glamorgan Bird Club Records	Verified correct

RECORDS OF SPECIES OF CONSERVATION CONCERN WITHIN SEARCH AREA

Species of Conservation Concern = Global Red List, British Red Data Book, Nationally Rare & Scarce, Welsh Red and Amber Birds & Welsh Vascular Plant Red Data List where these are not identified in Priority category.

Grid Ref.	Dist. (m)	Scientific Name	Taxon Group	Date	Abundance	Source	Verification
ST0791	212	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	6 records, between 1992 and 2010	4; 4; 3; 3	MapMate Data (1cf); Dr Mary Gillham Project records; MapMate Data (New)	Verified correct
ST0791	212	<i>Regulus regulus</i> (Goldcrest)	bird	3 records, between 1992 and 2009	1; 1	Dr Mary Gillham Project records; MapMate Data (1cf); MapMate Data (New)	Unassessed
ST0791	212	<i>Periparus ater</i> (Coal Tit)	bird	6 records, between 1992 and 2010	4; 4; 1; 1; 1	Dr Mary Gillham Project records; MapMate Data (New); MapMate Data (1cf)	Unassessed
ST0791	212	<i>Picus viridis</i> (Green Woodpecker)	bird	5 records, between 1992 and 2010	1; 1; 1	MapMate Data (New); Dr Mary Gillham Project records; MapMate Data (1cf)	Unassessed
ST0791	212	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	4 records, all from 2010	13; 4; 13; 4	MapMate Data (New)	Verified correct
ST0791	212	<i>Phoenicurus phoenicurus</i> (Redstart)	bird	3 records, between 1992 and 2019	1; Present	MapMate Data (1cf); Dr Mary Gillham Project records; MapMate Data (New)	Verified correct
ST0791	212	<i>Sylvia borin</i> (Garden Warbler)	bird	3 records, between 1992 and 2019	1; 1	MapMate Data (1cf); Dr Mary Gillham Project records; MapMate Data (New)	Verified correct
ST0791	212	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	2 records, between 1992 and 2005	3	Dr Mary Gillham Project records; MapMate Data (1cf)	Unassessed
ST0791	212	<i>Cinclus cinclus</i> (Dipper)	bird	4 records, between 1992 and 2010	1; 1; 1	MapMate Data (New); Dr Mary Gillham Project records	Verified correct
ST0791	212	<i>Anas platyrhynchos</i> (Mallard)	bird	2 records, both from 2010	7; 7	MapMate Data (New)	Verified correct
ST075914	223	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	2 records, both from 1954	p	East Glamorgan Vascular Plant Data 2; BSBI Atlas 2000	Unassessed
ST0783591840	265	<i>Hirundo rustica</i> (Swallow)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Periparus ater</i> (Coal Tit)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Sylvia communis</i> (Whitethroat)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Regulus regulus</i> (Goldcrest)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Picus viridis</i> (Green Woodpecker)	bird	01/08/2009		David Clements Ecology	Verified correct
ST0783591840	265	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	01/08/2009		David Clements Ecology	Verified correct
ST07669135	295	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST077912	412	<i>Sylvia borin</i> (Garden Warbler)	bird	06/04/2004	1	MapMate Data (1cf)	Verified correct
ST075911	510	<i>Picus viridis</i> (Green Woodpecker)	bird	3 records, all from 1993		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Regulus regulus</i> (Goldcrest)	bird	7 records, between 1992 and 1993	3	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Periparus ater</i> (Coal Tit)	bird	4 records, between 1992 and 1993	26; 43; 2	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	5 records, all from 1993	10	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	4 records, between 1992 and 1993	2; 6; 22	Dr Mary Gillham Project records	Unassessed

ST077911	510	<i>Cinclus cinclus</i> (Dipper)	bird	25/03/2007	1	Glamorgan Bird Club Records	Verified correct
ST075911	510	<i>Apus apus</i> (Swift)	bird	08/05/1993		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Sylvia borin</i> (Garden Warbler)	bird	3 records, all from 1993	2	Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Hirundo rustica</i> (Swallow)	bird	27/04/1993		Dr Mary Gillham Project records	Unassessed
ST075911	510	<i>Delichon urbicum</i> (House Martin)	bird	13/05/1993		Dr Mary Gillham Project records	Unassessed
ST072912	566	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	21/10/2015	3	MapMate Data (New)	Verified correct
ST07689101	636	<i>Phalacrocorax carbo</i> (Cormorant)	bird	2 records, both from 1993	7	Dr Mary Gillham Project records	Unassessed
ST0891	863	<i>Periparus ater</i> (Coal Tit)	bird	3 records, between 2009 and 2010	1; 1; 1	MapMate Data (New)	Verified correct
ST0891	863	<i>Apus apus</i> (Swift)	bird	2 records, both from 2010	3; 3	MapMate Data (New)	Verified correct
ST0891	863	<i>Phalacrocorax carbo</i> (Cormorant)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0891	863	<i>Anas platyrhynchos</i> (Mallard)	bird	7 records, between 2009 and 2010	7; 2; 4; 4; 22; 7; 2	MapMate Data (New)	Verified correct
ST0891	863	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	5 records, between 2009 and 2010	2; 2; 4; 13; 4	MapMate Data (New)	Verified correct
ST0891	863	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	4 records, all from 2010	2; 2; 2; 2	MapMate Data (New)	Verified correct
ST0891	863	<i>Cinclus cinclus</i> (Dipper)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0891	863	<i>Delichon urbicum</i> (House Martin)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST074907	922	<i>Delichon urbicum</i> (House Martin)	bird	17/09/2008	20	MapMate Data (New)	Verified correct
ST085919	949	<i>Delichon urbicum</i> (House Martin)	bird	20/08/2014		SEWBRReCORD	Unassessed
ST085919	949	<i>Cinclus cinclus</i> (Dipper)	bird	20/08/2014		SEWBRReCORD	Unassessed
ST085919	949	<i>Anas platyrhynchos</i> (Mallard)	bird	20/08/2014		SEWBRReCORD	Unassessed
ST082925	1,082	<i>Anas platyrhynchos</i> (Mallard)	bird	1980 - 1987		Dr Mary Gillham Project records	Unassessed
ST082925	1,082	<i>Cinclus cinclus</i> (Dipper)	bird	1980 - 1987		Dr Mary Gillham Project records	Unassessed
ST0691	1,160	<i>Periparus ater</i> (Coal Tit)	bird	5 records, between 2009 and 2010	1; 1; 2; 2; 1	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	6 records, between 2009 and 2015	2; 1; 3; 2; 1; 3	MapMate Data (New); Glamorgan Bird Club Records; BirdTrack 2015	Verified correct
ST0691	1,160	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	6 records, all from 2010	6; 1; 3; 1; 6; 3	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Anas platyrhynchos</i> (Mallard)	bird	7 records, between 2009 and 2020	4; 3; 3; 1; 6; 2	Glamorgan Bird Club Records; SEWBRReCORD; MapMate Data (New); BirdTrack 2015	Unassessed
ST0790	1,160	<i>Regulus regulus</i> (Goldcrest)	bird	2 records, both from 2015	1; 1	Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0790	1,160	<i>Apus apus</i> (Swift)	bird	7 records, between 2007 and 2020	2; 2; 1; 1; 12	Glamorgan Bird Club Records; SEWBRReCORD; BirdTrack 2015; Swift Inventory; MapMate Data (New)	Unassessed
ST0790	1,160	<i>Phalacrocorax carbo</i> (Cormorant)	bird	3 records, between 2009 and 2015	1; 1; 1	Glamorgan Bird Club Records; MapMate Data (New); BirdTrack 2015	Unassessed
ST0691	1,160	<i>Picus viridis</i> (Green Woodpecker)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Unassessed
ST0790	1,160	<i>Riparia riparia</i> (Sand Martin)	bird	3 records, between 2019 and 2020	21-100; 6 to 20 (individuals)	SEWBRReCORD; LERC Wales App (Direct Import)	Unassessed
ST0790	1,160	<i>Delichon urbicum</i> (House Martin)	bird	17/07/2020		SEWBRReCORD	Unassessed
ST0691	1,160	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	4 records, all from 2010	2; 2; 4; 4	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	3 records, between 2009 and 2010	1; 2; 2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Regulus regulus</i> (Goldcrest)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Apus apus</i> (Swift)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Cinclus cinclus</i> (Dipper)	bird	6 records, between 2003 and 2015	2; 1; 1; 2 (Adult); 1; 1	Glamorgan Bird Club Records; MapMate Data (New); MapMate Data (1v9)	Unassessed
ST0790	1,160	<i>Periparus ater</i> (Coal Tit)	bird	09/11/2009	2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Anthus pratensis</i> (Meadow Pipit)	bird	09/11/2009	1	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Hirundo rustica</i> (Swallow)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST072905	1,170	<i>Regulus regulus</i> (Goldcrest)	bird	2 records, both from 2003	1; 1 (Adult)	Glamorgan Bird Club Records; MapMate Data (1d8)	Verified correct
ST072905	1,170	<i>Oenanthe oenanthe</i> (Wheatear)	bird	23/03/1973	1	MapMate Data (1cf)	Verified correct
ST072905	1,170	<i>Apus apus</i> (Swift)	bird	28/04/2004	2	MapMate Data (1cf)	Verified correct
ST0892	1,202	<i>Phalacrocorax carbo</i> (Cormorant)	bird	17/10/2010	11	MapMate Data (New)	Verified correct
ST0892	1,202	<i>Picus viridis</i> (Green Woodpecker)	bird	08/07/2002	1	Glamorgan Bird Club Records	Verified correct
ST084925	1,204	<i>Picus viridis</i> (Green Woodpecker)	bird	04/06/2003	1 (Adult)	MapMate Data (3dq)	Verified correct
ST08409270	1,297	<i>Delichon urbicum</i> (House Martin)	bird	05/08/2014	300	SEWBRReCORD	Unassessed
ST08669248	1,314	<i>Apus apus</i> (Swift)	bird	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST069904	1,389	<i>Apus apus</i> (Swift)	bird	2009		Swift Inventory	Unassessed
ST0893292260	1,420	<i>Sylvia communis</i> (Whitethroat)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0658290704	1,427	<i>Regulus regulus</i> (Goldcrest)	bird	12/05/2008		Merlin Bio-Surveys Records	Verified correct
ST0890	1,430	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	22/04/2008	1	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Regulus regulus</i> (Goldcrest)	bird	09/03/2017	2	Glamorgan Bird Club Records	Unassessed
ST0890	1,430	<i>Hirundo rustica</i> (Swallow)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	2 records, both from 2010	4; 4	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Delichon urbicum</i> (House Martin)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Sylvia communis</i> (Whitethroat)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0890	1,430	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	4 records, all from 2010	4; 2; 2; 4	MapMate Data (New)	Verified correct
ST07729314	1,497	<i>Monosapya clavicornis</i> (Monosapya clavicornis)	insect - hymenopteran	23/05/2018		SEWBRReCORD	Verified correct
ST0772693148	1,500	<i>Polydrusus formosus</i> (Polydrusus formosus)	insect - beetle (Coleoptera)	30/06/2015	1	SEWBRReCORD	Verified correct
ST0901092285	1,501	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct

ST068903	1,526	<i>Delichon urbicum</i> (House Martin)	bird	30/05/2020		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Apus apus</i> (Swift)	bird	30/05/2020	2 to 5	LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	30/05/2020		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Hirundo rustica</i> (Swallow)	bird	30/05/2020		LERC Wales App (Direct Import)	Unassessed
ST079901	1,529	<i>Sagittaria sagittifolia</i> (Arrowhead)	flowering plant	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST0893092549	1,564	<i>Hirundo rustica</i> (Swallow)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST069902	1,565	<i>Apus apus</i> (Swift)	bird	12/07/2017	20 at least	SEWBReCORD	Unassessed
ST0908992298	1,578	<i>Sylvia communis</i> (Whitethroat)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0897492564	1,609	<i>Picus viridis</i> (Green Woodpecker)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST090924	1,613	<i>Anoscopus albifrons</i> (<i>Anoscopus albifrons</i>)	insect - true bug (Hemiptera)	12/08/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST0690	1,626	<i>Apus apus</i> (Swift)	bird	3 records, between 2007 and 2020	1; 3; 2 to 5 (individuals)	Glamorgan Bird Club Records; MapMate Data (New); LERC Wales App (Direct Import)	Unassessed
ST0690	1,626	<i>Hirundo rustica</i> (Swallow)	bird	22/04/2016	300	Glamorgan Bird Club Records	Unassessed
ST0690	1,626	<i>Delichon urbicum</i> (House Martin)	bird	22/04/2016	20	Glamorgan Bird Club Records	Unassessed
ST0690	1,626	<i>Larus marinus</i> (Great Black-backed Gull)	bird	06/04/2004	1	MapMate Data (1cf)	Verified correct
ST0690	1,626	<i>Sylvia communis</i> (Whitethroat)	bird	2 records, both from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0690	1,626	<i>Cinclus cinclus</i> (Dipper)	bird	2 records, between 2003 and 2009	1 (Adult); 2	MapMate Data (1v9); MapMate Data (New)	Verified correct
ST0690	1,626	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST08339312	1,626	<i>Sylvia communis</i> (Whitethroat)	bird	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST073900	1,628	<i>Regulus regulus</i> (Goldcrest)	bird	1975		Dr Mary Gillham Project records	Unassessed
ST0892892680	1,642	<i>Cinclus cinclus</i> (Dipper)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST062907	1,664	<i>Adiantum capillus-veneris</i> (Maidenhair Fern)	fern	27/07/1999	Present	MapMate Data (New)	Verified correct
ST090925	1,664	<i>Picus viridis</i> (Green Woodpecker)	bird	28/06/2010		Capita Symonds Data	Verified correct
ST0915392401	1,680	<i>Anthus pratensis</i> (Meadow Pipit)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0913992466	1,698	<i>Anthus pratensis</i> (Meadow Pipit)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0908592562	1,700	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0916392431	1,703	<i>Phoenicurus phoenicurus</i> (Redstart)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST0905092637	1,713	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST073899	1,726	<i>Cinclus cinclus</i> (Dipper)	bird	2 records, between 2003 and 2007	1; 2	Glamorgan Bird Club Records	Verified correct
ST073899	1,726	<i>Picus viridis</i> (Green Woodpecker)	bird	29/12/2003	1	Glamorgan Bird Club Records	Verified correct
ST06999325	1,734	<i>Illosporopsis christiansenii</i> (<i>Illosporopsis christiansenii</i>)	lichen	01/12/2019	lots	SEWBReCORD	Unassessed
ST0914192543	1,738	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST072899	1,746	<i>Anas platyrhynchos</i> (Mallard)	bird	11/11/2015	6	BirdTrack 2015	Unassessed
ST072899	1,746	<i>Phalacrocorax carbo</i> (Cormorant)	bird	11/11/2015	1	BirdTrack 2015	Unassessed
ST08048994	1,750	<i>Sagittaria sagittifolia</i> (Arrowhead)	flowering plant	1970 - 1975		Dr Mary Gillham Project records	Unassessed
ST08048993	1,760	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	18/06/1992		Dr Mary Gillham Project records	Unassessed
ST064903	1,769	<i>Anas platyrhynchos</i> (Mallard)	bird	15/04/2010	2	MapMate Data (New)	Verified correct
ST07098994	1,793	<i>Sagittaria sagittifolia</i> (Arrowhead)	flowering plant	1971		Dr Mary Gillham Project records	Unassessed
ST06869326	1,796	<i>Andrena humilis</i> (Buff-tailed Mining Bee)	insect - hymenopteran	10/05/2017	several	SEWBReCORD	Verified correct
ST076898	1,800	<i>Apus apus</i> (Swift)	bird	05/05/2015	1	BirdTrack 2015	Unassessed
ST093922	1,803	<i>Sonchus palustris</i> (Marsh Sow-thistle)	flowering plant	30/06/2015		SEWBReCORD	Unassessed
ST077898	1,803	<i>Cinclus cinclus</i> (Dipper)	bird	25/11/2003	2 (Adult)	MapMate Data (1v9)	Verified correct
ST070899	1,803	<i>Regulus regulus</i> (Goldcrest)	bird	21/10/2011	2	MapMate Data (New)	Verified correct
ST06899000	1,810	<i>Cinclus cinclus</i> (Dipper)	bird	12/04/2013		Just Mammals	Verified correct
ST06899000	1,810	<i>Anas platyrhynchos</i> (Mallard)	bird	12/04/2013		Just Mammals	Verified correct
ST06899000	1,810	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	12/04/2013		Just Mammals	Verified correct
ST0927692465	1,819	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST07119339	1,825	<i>Picus viridis</i> (Green Woodpecker)	bird	31/07/2015	4	SEWBReCORD	Unassessed
ST069899	1,838	<i>Cinclus cinclus</i> (Dipper)	bird	06/03/2015	1	BirdTrack 2015	Unassessed
ST0991	1,856	<i>Anthus pratensis</i> (Meadow Pipit)	bird	7 records, between 2009 and 2010	2; 9; 9; 1; 1; 2; 9	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Periparus ater</i> (Coal Tit)	bird	8 records, all from 2015	2; 2; 1; 1; 2; 2; 1; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0991	1,856	<i>Phoenicurus phoenicurus</i> (Redstart)	bird	27/04/2018	1	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Delichon urbicum</i> (House Martin)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Cinclus cinclus</i> (Dipper)	bird	27/04/2018	1	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Hirundo rustica</i> (Swallow)	bird	4 records, all from 2010	1; 1; 7; 7	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	4 records, all from 2010	7; 9; 7; 9	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Sylvia borin</i> (Garden Warbler)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Unassessed
ST0991	1,856	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0991	1,856	<i>Sylvia communis</i> (Whitethroat)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST09439112	1,861	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST071898	1,868	<i>Apus apus</i> (Swift)	bird	22/04/2016	10	SEWBReCORD	Unassessed
ST071898	1,868	<i>Delichon urbicum</i> (House Martin)	bird	22/04/2016	15	SEWBReCORD	Unassessed
ST09449111	1,873	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST075897	1,902	<i>Apus apus</i> (Swift)	bird	10/06/2015		SEWBReCORD	Unassessed

ST09479109	1,907	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Anas platyrhynchos</i> (Mallard)	bird	26/01/2015	2	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Picus viridis</i> (Green Woodpecker)	bird	20/02/1995		Glamorgan Bird Club Records	Verified correct
ST09W	1,909	<i>Regulus regulus</i> (Goldcrest)	bird	26/01/2015	8	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Cinclus cinclus</i> (Dipper)	bird	26/01/2015	1	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Anthus pratensis</i> (Meadow Pipit)	bird	26/01/2015	2	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Phalacrocorax carbo</i> (Cormorant)	bird	26/01/2015	10	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Brassica oleracea</i> (Wild Cabbage)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Periparus ater</i> (Coal Tit)	bird	26/01/2015	2	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	26/01/2015	4	BirdTrack 2015	Unassessed
ST092927	1,942	<i>Apus apus</i> (Swift)	bird	20/04/1999	1	MapMate Data (1cf)	Verified correct
ST092927	1,942	<i>Hirundo rustica</i> (Swallow)	bird	23/06/2003	1	MapMate Data (1v9)	Verified correct
ST08589337	1,962	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	19/12/2017	>5	SEWBRcCORD	Unassessed
ST09469078	2,010	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST08909322	2,014	<i>Apus apus</i> (Swift)	bird	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Anthus pratensis</i> (Meadow Pipit)	bird	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Hirundo rustica</i> (Swallow)	bird	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Oenanthe oenanthe</i> (Wheatear)	bird	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST087933	2,025	<i>Oenanthe oenanthe</i> (Wheatear)	bird	01/06/2010	6	MapMate Data (New)	Unassessed
ST087933	2,025	<i>Phoenicurus phoenicurus</i> (Redstart)	bird	01/06/2010	2	MapMate Data (New)	Verified correct
ST09469074	2,028	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST09479076	2,028	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST0893	2,036	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	12/05/2009	3	MapMate Data (New)	Verified correct
ST0893	2,036	<i>Sylvia borin</i> (Garden Warbler)	bird	04/06/1994	7	MapMate Data (1cf)	Verified correct
ST0893	2,036	<i>Riparia riparia</i> (Sand Martin)	bird	12/05/2009	25	MapMate Data (New)	Verified correct
ST0893	2,036	<i>Hirundo rustica</i> (Swallow)	bird	12/05/2009	20	MapMate Data (New)	Verified correct
ST0893	2,036	<i>Cinclus cinclus</i> (Dipper)	bird	12/05/2009	1	MapMate Data (New)	Verified correct
ST0992	2,036	<i>Schistidium elegantulum</i> (Elegant Grimmia)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0893	2,036	<i>Apus apus</i> (Swift)	bird	12/05/2009	40	MapMate Data (New)	Verified correct
ST08409354	2,040	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Regulus regulus</i> (Goldcrest)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Hirundo rustica</i> (Swallow)	bird	06/07/1971	20 (+)	Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Delichon urbicum</i> (House Martin)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Sylvia communis</i> (Whitethroat)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Riparia riparia</i> (Sand Martin)	bird	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Anthus pratensis</i> (Meadow Pipit)	bird	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Hirundo rustica</i> (Swallow)	bird	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Picus viridis</i> (Green Woodpecker)	bird	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST081896	2,061	<i>Apus apus</i> (Swift)	bird	27/04/2017	3	MapMate Data (New)	Verified correct
ST081896	2,061	<i>Phalacrocorax carbo</i> (Cormorant)	bird	2 records, both from 2010	1; 2	MapMate Data (New)	Verified correct
ST09499071	2,068	<i>Sibthorpia europaea</i> (Cornish Moneywort)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST0789	2,155	<i>Delichon urbicum</i> (House Martin)	bird	6 records, between 1978 and 2020	2; 12; 1; 1; 2	BirdTrack 2015; SEWBRcCORD; MapMate Data (New); MapMate Data (1cf); Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	7 records, between 2009 and 2020	1; 1; 1; 1; 1; 2	SEWBRcCORD; MapMate Data (New); BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Picus viridis</i> (Green Woodpecker)	bird	17/07/2020		SEWBRcCORD	Unassessed
ST0789	2,155	<i>Anas platyrhynchos</i> (Mallard)	bird	5 records, between 2015 and 2020	32; 2; 6; 32	SEWBRcCORD; BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Apus apus</i> (Swift)	bird	13 records, between 1979 and 2020	3; 2; 6; 1; 2; 2; 1; 1; 2; 1; 1; 1	SEWBRcCORD; MapMate Data (New); Glamorgan Bird Club Records; MapMate Data (1cf); BirdTrack 2015	Unassessed
ST0789	2,155	<i>Phalacrocorax carbo</i> (Cormorant)	bird	5 records, between 2009 and 2017	1; 1; 1; 3; 1	Glamorgan Bird Club Records; MapMate Data (New)	Unassessed
ST0789	2,155	<i>Sylvia borin</i> (Garden Warbler)	bird	2 records, between 1976 and 2012	1; 1	MapMate Data (New); MapMate Data (1cf)	Unassessed
ST0789	2,155	<i>Riparia riparia</i> (Sand Martin)	bird	2 records, between 2009 and 2011	3; 4	MapMate Data (New)	Verified correct
ST0789	2,155	<i>Hirundo rustica</i> (Swallow)	bird	2 records, between 2010 and 2011	4; 2	MapMate Data (New)	Verified correct
ST0789	2,155	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	3 records, between 2010 and 2016	2; 2; 2	Glamorgan Bird Club Records; MapMate Data (New)	Unassessed
ST0789	2,155	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	2 records, between 1979 and 2011	1; 1	MapMate Data (New); MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Regulus regulus</i> (Goldcrest)	bird	17/07/2020		SEWBRcCORD	Unassessed
ST0789	2,155	<i>Gallinago gallinago</i> (Snipe)	bird	4 records, between 1986 and 1994	36; 52; 66; 44	MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Oenanthe oenanthe</i> (Wheatear)	bird	29/03/1975	1	MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Cinclus cinclus</i> (Dipper)	bird	3 records, all from 2015	1; 1; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0789	2,155	<i>Lymnocyptes minimus</i> (Jack Snipe)	bird	1986	p	MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Haematopus ostralegus</i> (Oystercatcher)	bird	23/02/2000	1 (Adult)	MapMate Data (1cf)	Verified correct
ST0990	2,178	<i>Regulus regulus</i> (Goldcrest)	bird	2 records, both from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0990	2,178	<i>Picus viridis</i> (Green Woodpecker)	bird	22/05/2017	1	Glamorgan Bird Club Records	Unassessed

ST0990	2,178	<i>Oenanthe oenanthe</i> (Wheatear)	bird	5 records, between 2016 and 2017	1; 2; 1; 1; 1	Glamorgan Bird Club Records	Unassessed
ST0990	2,178	<i>Anthus pratensis</i> (Meadow Pipit)	bird	11 records, between 2010 and 2016	1; 6; 7; 1; 6; 7; 1	Glamorgan Bird Club Records; MapMate Data (New); BirdTrack 2015	Unassessed
ST0990	2,178	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0693	2,179	<i>Sylvia communis</i> (Whitethroat)	bird	23/06/2008	2	Glamorgan Bird Club Records	Verified correct
ST0889	2,312	<i>Anas platyrhynchos</i> (Mallard)	bird	11 records, all from 2015	5; 8; 8	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Phalacrocorax carbo</i> (Cormorant)	bird	9 records, between 2011 and 2015	4	BirdTrack 2015; MapMate Data (New); Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Regulus regulus</i> (Goldcrest)	bird	3 records, all from 2015	1; 2; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Periparus ater</i> (Coal Tit)	bird	2 records, both from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	4 records, all from 2015	8; 8	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Delichon urbicum</i> (House Martin)	bird	4 records, all from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Riparia riparia</i> (Sand Martin)	bird	6 records, all from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Cinclus cinclus</i> (Dipper)	bird	4 records, all from 2015	2; 1; 2; 1	BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0889	2,312	<i>Hirundo rustica</i> (Swallow)	bird	4 records, all from 2015		BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0592	2,312	<i>Phoenicurus phoenicurus</i> (Redstart)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Verified correct
ST0889	2,312	<i>Apus apus</i> (Swift)	bird	9 records, between 2011 and 2015	3; 16; 3; 16; 3	MapMate Data (New); Glamorgan Bird Club Records; BirdTrack 2015	Verified correct
ST0889	2,312	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	4 records, all from 2015		Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0689	2,438	<i>Anas platyrhynchos</i> (Mallard)	bird	03/02/2010	2	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Periparus ater</i> (Coal Tit)	bird	5 records, between 2009 and 2015	1; 4; 1; 4; 2	Glamorgan Bird Club Records; MapMate Data (New); BirdTrack 2015	Unassessed
ST0689	2,438	<i>Cinclus cinclus</i> (Dipper)	bird	5 records, between 2010 and 2017	1; 1; 1; 2; 1	MapMate Data (New); Glamorgan Bird Club Records	Verified correct
ST0689	2,438	<i>Phylloscopus trochilus</i> (Willow Warbler)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Larus fuscus</i> (Lesser Black-backed Gull)	bird	4 records, all from 2010	1; 4; 1; 4	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Aegithalos caudatus</i> (Long-tailed Tit)	bird	3 records, between 2009 and 2010	2; 2; 2	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Picus viridis</i> (Green Woodpecker)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Unassessed
ST0689	2,438	<i>Riparia riparia</i> (Sand Martin)	bird	01/08/2010	1	MapMate Data (New)	Verified correct
ST0689	2,438	<i>Hirundo rustica</i> (Swallow)	bird	22/04/2016	100	Glamorgan Bird Club Records	Unassessed
ST0689	2,438	<i>Apus apus</i> (Swift)	bird	22/04/2016	1	Glamorgan Bird Club Records	Unassessed

RECORDS OF LOCALLY IMPORTANT SPECIES WITHIN SEARCH AREA

Locally Important Species = LBAP Species not identified as Priority or SOCC. Locally Important species as specified by local experts.

Grid Ref.	Dist. (m)	Scientific Name	Taxon Group	Date	Abundance	Source	Verification
ST076915	100	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	19/09/1989	la (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	2 records, both from 1989	la (DAFOR)	NRW (Swansea) Woodland Surveys in South Wales Region; NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	19/09/1989		NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	19/09/1989	o (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	2 records, both from 1989	r (DAFOR)	NRW (Swansea) Woodland Surveys in South Wales Region; NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Equisetum sylvaticum</i> (Wood Horsetail)	horsetail	2 records, both from 1989	la (DAFOR)	NRW (Swansea) Woodland Surveys in South Wales Region; NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Valeriana dioica</i> (Marsh Valerian)	flowering plant	2 records, both from 1989	r (DAFOR)	NRW (Swansea) Woodland Surveys in South Wales Region; NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	19/09/1989	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	19/09/1989	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	19/09/1989	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	19/09/1989	r (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST076915	100	<i>Carex pilulifera</i> (Pill Sedge)	flowering plant	19/09/1989	r (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST07459159	203	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	2 records, between 2001 and 2019	la (DAFOR)	Marsh Fritillary Site Survey; SEWBRReCORD	Unassessed
ST0791	212	<i>Salix caprea</i> x <i>cinerea</i> = <i>S. x reichardtii</i> (Willow)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	3 records, between 1994 and 2019	Present	MapMate Data (New); SEWBRReCORD; Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Hypericum pulchrum</i> (Slender St John's-wort)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Aira caryophyllaea</i> (Silver Hair-grass)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	2 records, both from 2018	Present; Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Trifolium medium</i> (Zigzag Clover)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed

ST0791	212	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	2 records, between 1994 and 2019		Dr Mary Gillham Project records; SEWBReCORD	Unassessed
ST0791	212	<i>Carex pilulifera</i> (Pill Sedge)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST0791	212	<i>Viola palustris</i> (Marsh Violet)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	3 records, between 1992 and 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Valeriana dioica</i> (Marsh Valerian)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Trichocolea tomentella</i> (Handsome Woollywort)	liverwort	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Frangula alnus</i> (Alder Buckthorn)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Anemone nemorosa</i> (Wood Anemone)	flowering plant	2 records, both from 2019		LERC Wales App (Direct Import); SEWBReCORD	Unassessed
ST0791	212	<i>Equisetum sylvaticum</i> (Wood Horsetail)	horsetail	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Carex paniculata</i> (Greater Tussock-sedge)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Carex otrubae</i> (False Fox-sedge)	flowering plant	23/03/2019		SEWBReCORD	Unassessed
ST0791	212	<i>Carex sylvatica</i> (Wood-sedge)	flowering plant	23/03/2019		SEWBReCORD	Unassessed
ST0791	212	<i>Allium ursinum</i> (Ramsons)	flowering plant	23/03/2019		SEWBReCORD	Unassessed
ST0791	212	<i>Eriophorum angustifolium</i> (Common Cottongrass)	flowering plant	23/03/2019		SEWBReCORD	Unassessed
ST0791	212	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	23/03/2019		SEWBReCORD	Unassessed
ST0791	212	<i>Melampyrum pratense</i> (Common Cow-wheat)	flowering plant	February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	17/09/1994 - 15/10/1994		NRW (Cardiff) Wider Countryside	Unassessed
ST0791	212	<i>Hydria undulata</i> (Scallop Shell)	insect - moth	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Rhagium mordax</i> (Rhagium mordax)	insect - beetle (Coleoptera)	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0791	212	<i>Chloris chloris</i> (Greenfinch)	bird	2 records, both from 2010	2; 2	MapMate Data (New)	Verified correct
ST074915	224	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST074915	224	<i>Eriophorum angustifolium</i> (Common Cottongrass)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST074915	224	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST074915	224	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST074915	224	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST074915	224	<i>Pedicularis sylvatica</i> (Lousewort)	flowering plant	04/06/1981		NRW (Cardiff) Wider Countryside	Unassessed
ST07429162	226	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	19/09/1989		NRW (Cardiff) Wider Countryside	Unassessed
ST07529145	231	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	19/09/1989		NRW (Cardiff) Wider Countryside	Unassessed
ST0783591840	265	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Petasites hybridus</i> (Butterbur)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Leontodon saxatilis</i> (Lesser Hawkbit)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Hypericum pulchrum</i> (Slender St John's-wort)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Filago minima</i> (Small Cudweed)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Epilobium tetragonum</i> (Square-stalked Willowherb)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Tilia cordata</i> (Small-leaved Lime)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	01/08/2009		David Clements Ecology	Unassessed
ST07669135	295	<i>Chloris chloris</i> (Greenfinch)	bird	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST07669135	295	<i>Carex sylvatica</i> (Wood-sedge)	flowering plant	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST07669135	295	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST07669135	295	<i>Veronica officinalis</i> (Heath Speedwell)	flowering plant	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST07349182	352	<i>Conopodium majus</i> (Pignut)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST07289159	369	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	19/09/1989		NRW (Cardiff) Wider Countryside	Unassessed
ST072915	412	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	25/04/2020		LERC Wales App (Direct Import)	Unassessed
ST077912	412	<i>Hypena crassalis</i> (Beautiful Snout)	insect - moth	2 records, between 1997 and 1998	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Apamea unanims</i> (Small Clouded Brindle)	insect - moth	3 records, all from 1996	2 (Adult); 1 (Adult); 2 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Craniophora ligustri</i> (Coronet)	insect - moth	06/07/1998	1 (Adult)	Glamorgan Moth Records	Verified correct
ST077912	412	<i>Lithophane socia</i> (Pale Pinion)	insect - moth	31/03/1997	1 (Adult)	Glamorgan Moth Records	Verified correct

ST074907	922	<i>Pyrausta purpuralis</i> (Common Purple & Gold)	insect - moth	2 records, both from 2004	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Argynnis aglaja</i> (Dark Green Fritillary)	insect - butterfly	13/07/2003	1 (Adult)	MapMate Data (1cf)	Verified correct
ST074907	922	<i>Zeuzera pyrina</i> (Leopard Moth)	insect - moth	2 records, both from 2007	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Acasis viretata</i> (Yellow-barred Brindie)	insect - moth	2 records, between 2004 and 2009	1 (Adult); 1	Glamorgan Moth Records; MapMate Data (New)	Verified correct
ST074907	922	<i>Apeira syringaria</i> (Lilac Beauty)	insect - moth	5 records, between 2004 and 2007	1 (Adult); 1 (Adult); 1 (Adult); 1 (Adult); 2 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Calopteryx splendens</i> (Banded Demoiselle)	insect - dragonfly (Odonata)	25/06/2006	1 (Adult Male)	MapMate Data (1cf)	Verified correct
ST074907	922	<i>Catoptria pinella</i> (Pearl Grass-veneer)	insect - moth	31/07/2004	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Scopula immutata</i> (Lesser Cream Wave)	insect - moth	08/08/2003	2 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Diarsia dahlii</i> (Barred Chestnut)	insect - moth	05/08/2006	1 (Adult)	Glamorgan Moth Records	Unassessed
ST074907	922	<i>Pammene regiana</i> (Regal Piercer)	insect - moth	2 records, both from 2006	1 (Adult); 1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Schrankia costaestrigalis</i> (Pinion-streaked Snout)	insect - moth	05/08/2006	1 (Adult)	Glamorgan Moth Records	Verified correct
ST074907	922	<i>Hypena crassalis</i> (Beautiful Snout)	insect - moth	05/07/2009	1	MapMate Data (New)	Verified correct
ST074907	922	<i>Calopteryx virgo</i> (Beautiful Demoiselle)	insect - dragonfly (Odonata)	18/05/2008	1	MapMate Data (New)	Unassessed
ST085919	949	<i>Ardea cinerea</i> (Grey Heron)	bird	20/08/2014		SEWBReCORD	Unassessed
ST085919	949	<i>Petasites hybridus</i> (Butterbur)	flowering plant	20/08/2014		SEWBReCORD	Unassessed
ST085919	949	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	20/08/2014		SEWBReCORD	Verified correct
ST085919	949	<i>Tanacetum vulgare</i> (Tansy)	flowering plant	20/08/2014		SEWBReCORD	Unassessed
ST085919	949	<i>Scrophularia auriculata</i> (Water Figwort)	flowering plant	20/08/2014		SEWBReCORD	Unassessed
ST08469216	964	<i>Stachys palustris</i> (Marsh Woundwort)	flowering plant	17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08469216	964	<i>Petasites hybridus</i> (Butterbur)	flowering plant	17/07/1971		Dr Mary Gillham Project records	Unassessed
ST072907	985	<i>Conopodium majus</i> (Pignut)	flowering plant	16/05/2020		LERC Wales App (Direct Import)	Unassessed
ST072907	985	<i>Allium ursinum</i> (Ramsons)	flowering plant	22/04/2020		LERC Wales App (Direct Import)	Unassessed
ST07469268	1,052	<i>Lamiastrum galeobdolon</i> subsp. <i>montanum</i> (Yellow Archangel)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST082925	1,082	<i>Ardea cinerea</i> (Grey Heron)	bird	3 records, between 1985 and 1987	11; 13; 11	Dr Mary Gillham Project records	Unassessed
ST07189263	1,089	<i>Luzula sylvatica</i> (Great Wood-rush)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST0859100	1,144	<i>Rhagium mordax</i> (Rhagium mordax)	insect - beetle (Coleoptera)	14/05/2018		iRecord	Verified correct
ST0691	1,160	<i>Chloris chloris</i> (Greenfinch)	bird	9 records, between 2009 and 2010	4; 7; 4; 7; 2; 2; 4; 2; 2	MapMate Data (New)	Verified correct
ST0691	1,160	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	3 records, between 2009 and 2010	2; 2; 1	MapMate Data (New)	Verified correct
ST0790	1,160	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	13/03/2016	Present	MapMate Data (New)	Unassessed
ST0790	1,160	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	16/01/2015	1	Glamorgan Bird Club Records	Unassessed
ST072905	1,170	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	14/02/2003	2	MapMate Data (1v9)	Verified correct
ST068925	1,204	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	02/07/2001	o (DAFOR)	Marsh Frillillary Site Survey	Unassessed
ST073928	1,237	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	14/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST073928	1,237	<i>Viola palustris</i> (Marsh Violet)	flowering plant	14/07/1981	a (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST079928	1,237	<i>Salmo trutta</i> subsp. <i>fario</i> (Brown Trout)	bony fish (Actinopterygii)	2 records, between 1988 and 1997		Freshwater Fish Atlas	Unassessed
ST073928	1,237	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	14/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST073928	1,237	<i>Conopodium majus</i> (Pignut)	flowering plant	14/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST073928	1,237	<i>Hypericum pulchrum</i> (Slender St John's-wort)	flowering plant	14/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST085925	1,273	<i>Ardea cinerea</i> (Grey Heron)	bird	02/07/2020	1	SEWBReCORD	Unassessed
ST07429039	1,275	<i>Ardea cinerea</i> (Grey Heron)	bird	26/12/2017		SEWBReCORD	Unassessed
ST07419291	1,287	<i>Hygrocybe flavipes</i> (Yellow Foot Waxcap)	fungus	08/10/2017	1	SEWBReCORD	Unassessed
ST08669248	1,314	<i>Hydrocotyle vulgaris</i> (Marsh Pennywort)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Stachys palustris</i> (Marsh Woundwort)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Equisetum sylvaticum</i> (Wood Horsetail)	horsetail	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Berula erecta</i> (Lesser Water-parsnip)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Dactylorhiza maculata</i> subsp. <i>ericetorum</i> (Heath Spotted-Orchid)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST07959036	1,320	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	08/10/2016	Present	MapMate Data (New)	Unassessed

ST07979033	1,354	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	08/10/2016	Present		MapMate Data (New)	Unassessed
ST07899030	1,367	<i>Sorbus aria</i> egg. (Whitebeam egg.)	flowering plant	21/06/1991			Dr Mary Gillham Project records	Unassessed
ST07319299	1,386	<i>Dimerella lutea</i> (Dimerella lutea)	lichen	01/04/2020	lots		SEWBRcORD	Unassessed
ST06779273	1,394	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	24/04/2016	Present		MapMate Data (New)	Unassessed
ST07559025	1,398	<i>Lathraea squamaria</i> (Toothwort)	flowering plant	23/04/2019			LERC Wales App (Direct Import)	Unassessed
ST08009029	1,401	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	08/10/2016	Present		MapMate Data (New)	Unassessed
ST07519304	1,402	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	12/05/2019	lots		SEWBRcORD	Unassessed
ST0658290704	1,427	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	12/05/2008			Merlin Bio-Surveys Records	Verified correct
ST0658290704	1,427	<i>Leontodon hispidus</i> (Rough Hawkbit)	flowering plant	12/05/2008			Merlin Bio-Surveys Records	Unassessed
ST0890	1,430	<i>Chloris chloris</i> (Greenfinch)	bird	7 records, between 2008 and 2010	2; 1; 1; 1; 2; 2; 1		MapMate Data (New)	Verified correct
ST0890	1,430	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	13/03/2016	Present		MapMate Data (New)	Unassessed
ST0692	1,430	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	12/05/2012	Present		MapMate Data (New)	Unassessed
ST0890	1,430	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	13/03/2016	Present		MapMate Data (New)	Unassessed
ST0692	1,430	<i>Venusia blomeri</i> (Blomer's Rivulet)	insect - moth	1918	1 (Adult)		Glamorgan Moth Records	Verified correct
ST0692	1,430	<i>Venusia cambrica</i> (Welsh Wave)	insect - moth	2 records, both from 1918	1 (Adult); 1 (Adult)		Glamorgan Moth Records	Verified correct
ST0890	1,430	<i>Dicranum majus</i> (Greater Fork-moss)	moss	13/01/2015	Present		MapMate Data (New)	Unassessed
ST0890	1,430	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	13/01/2015	Present		MapMate Data (New)	Unassessed
ST0692	1,430	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	12/05/2012	Present		MapMate Data (New)	Unassessed
ST068928	1,442	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	20/06/2014	1		SEWBRcORD	Verified correct
ST08069023	1,474	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	08/10/2016	Present		MapMate Data (New)	Unassessed
ST07199305	1,477	<i>Hypnum cupressiforme</i> var. <i>lacunosum</i> (Roof Plat-moss)	moss	21/04/2020	Few		SEWBRcORD	Verified correct
ST08009021	1,478	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	08/10/2016	Present		MapMate Data (New)	Unassessed
ST06839288	1,480	<i>Sympetrum sanguineum</i> (Ruddy Darter)	insect - dragonfly (Odonata)	04/09/2014	1		SEWBRcORD	Unassessed
ST07729313	1,487	<i>Sympetrum sanguineum</i> (Ruddy Darter)	insect - dragonfly (Odonata)	06/08/2015	1		SEWBRcORD	Unassessed
ST081930	1,487	<i>Erysimum cheiranthoides</i> (Treacle-mustard)	flowering plant	2004	Present		MapMate Data (New)	Unassessed
ST07719314	1,497	<i>Rhagium bifasciatum</i> (Rhagium bifasciatum)	insect - beetle (Coleoptera)	21/05/2020	one		SEWBRcORD	Verified correct
ST07719314	1,497	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	05/06/2020	one		SEWBRcORD	Verified correct
ST09R	1,499	<i>Narcissus pseudonarcissus</i> subsp. <i>pseudonarcissus</i> (Daffodil)	flowering plant	30/04/1988			East Glamorgan Vascular Plant Data 2	Unassessed
ST0772693148	1,500	<i>Mesoleuca albicillata</i> (Beautiful Carpet)	insect - moth	18/07/2015	1		SEWBRcORD	Verified correct
ST075931	1,504	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	24/04/2016	Present		MapMate Data (New)	Unassessed
ST075931	1,504	<i>Anemone nemorosa</i> (Wood Anemone)	flowering plant	24/04/2016	Present		MapMate Data (New)	Verified correct
ST075931	1,504	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	24/04/2016	Present		MapMate Data (New)	Unassessed
ST075931	1,504	<i>Conopodium majus</i> (Pignut)	flowering plant	24/04/2016	Present		MapMate Data (New)	Unassessed
ST06859035	1,519	<i>Polymixis flavicincta</i> (Large Ranunculus)	insect - moth	26/09/2018	1		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Pyrausta aurata</i> (Small Purple & Gold)	insect - moth	2 records, both from 2020	2 to 5		LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	30/05/2020			LERC Wales App (Direct Import)	Unassessed
ST068903	1,526	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	30/05/2020			LERC Wales App (Direct Import)	Unassessed
ST08699276	1,528	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	19/04/2020			SEWBRcORD	Verified correct
ST079901	1,529	<i>Berula erecta</i> (Lesser Water-parsnip)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Bidens tripartita</i> (Trifid Bur-marigold)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Stachys palustris</i> (Marsh Woundwort)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Ranunculus sceleratus</i> (Celery-leaved Buttercup)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Ulmus minor</i> (Elm)	flowering plant	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Lestes sponsa</i> (Emerald Damselfly)	insect - dragonfly (Odonata)	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	Summer 1971			Dr Mary Gillham Project records	Unassessed
ST08939251	1,549	<i>Bombus lapidarius</i> (Large Red Tailed Bumblebee)	insect - hymenopteran	21/06/2016			Liam Olds Colliery Spoil Project Records	Unassessed
ST08939251	1,549	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	21/06/2016			Liam Olds Colliery Spoil Project Records	Unassessed
ST08939251	1,549	<i>Bombus hortorum</i> (Small Garden Bumblebee)	insect - hymenopteran	21/06/2016			Liam Olds Colliery Spoil Project Records	Unassessed
ST07899011	1,554	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	31/05/1991			Dr Mary Gillham Project records	Unassessed

ST07899011	1,554	<i>Berula erecta</i> (Lesser Water-parsnip)	flowering plant	31/05/1991		Dr Mary Gillham Project records	Unassessed
ST07899011	1,554	<i>Lythrum salicaria</i> (Purple-loosestrife)	flowering plant	31/05/1991		Dr Mary Gillham Project records	Unassessed
ST07909010	1,566	<i>Sparganium natans</i> (Least Bur-reed)	flowering plant	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST07909010	1,566	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	28/08/1979 - 30/08/1979		Dr Mary Gillham Project records	Unassessed
ST07909010	1,566	<i>Bidens tripartita</i> (Trifid Bur-marigold)	flowering plant	28/08/1979 - 30/08/1979		Dr Mary Gillham Project records	Unassessed
ST07909010	1,566	<i>Stachys palustris</i> (Marsh Woundwort)	flowering plant	2 records, between 1979 and 1988		Dr Mary Gillham Project records	Unassessed
ST08969252	1,580	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	16/08/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST09009250	1,602	<i>Conocephalus fuscus</i> (Long-winged Cone-head)	insect - orthopteran	26/08/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST0636390688	1,607	<i>Leptophyes punctatissima</i> (Speckled Bush-cricketer)	insect - orthopteran	35 records, between 2014 and 2019		iRecord	Verified correct
ST0636390688	1,607	<i>Pyrausta aurata</i> (Small Purple & Gold)	insect - moth	9 records, between 2014 and 2019		iRecord	Verified correct
ST0636390688	1,607	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	4 records, between 2015 and 2016		iRecord	Verified correct
ST0636390688	1,607	<i>Polymixis flavicincta</i> (Large Ranunculus)	insect - moth	03/10/2015		iRecord	Verified correct
ST0636390688	1,607	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	3 records, between 2016 and 2017		iRecord	Verified correct
ST090924	1,613	<i>Polystichum setiferum</i> (Soft Shield-fern)	fern	11/01/2017		iRecord	Unassessed
ST090924	1,613	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	30/06/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST090924	1,613	<i>Bombus hortorum</i> (Small Garden Bumblebee)	insect - hymenopteran	03/06/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST090924	1,613	<i>Bombus jonellus</i> (Heath Bumblebee)	insect - hymenopteran	20/05/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST090924	1,613	<i>Bombus sylvestris</i> (Forest Cuckoo Bee)	insect - hymenopteran	2 records, both from 2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST090924	1,613	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	23/04/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST09039249	1,623	<i>Erynnis tages tages</i> (Dingy Skipper)	insect - butterfly	26/05/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST0690	1,626	<i>Pyrausta aurata</i> (Small Purple & Gold)	insect - moth	13/08/2016	Present	MapMate Data (New)	Unassessed
ST0690	1,626	<i>Larus michahellis</i> (Yellow-legged Gull)	bird	27/09/2002	1 (Adult)	MapMate Data (1cf)	Verified correct
ST0690	1,626	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	02/05/2000	p (Adult)	MapMate Data (1ay)	Verified correct
ST0690	1,626	<i>Bombus lapidarius</i> (Large Red Tailed Bumblebee)	insect - hymenopteran	30/03/2019	1	LERC Wales App (Direct Import)	Unassessed
ST08339312	1,626	<i>Ranunculus sceleratus</i> (Celery-leaved Buttercup)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Scirpus sylvaticus</i> (Wood Club-rush)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Nymphaea alba</i> (White Water-lily)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST073932	1,628	<i>Moehringia trinervia</i> (Three-nerved Sandwort)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST0899492589	1,640	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	10/05/2010 - 31/05/2010		Capita Symonds Data	Verified correct
ST063906	1,640	<i>Pyrausta aurata</i> (Small Purple & Gold)	insect - moth	07/08/2010	10	MapMate Data (New)	Verified correct
ST091909	1,655	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	02/07/2001	o (DAFOR)	Marsh Frillitary Site Survey	Unassessed
ST09139238	1,657	<i>Erynnis tages tages</i> (Dingy Skipper)	insect - butterfly	09/06/2015		Liam Olds Colliery Spoil Project Records	Verified correct
ST09079251	1,667	<i>Bombus pratorum</i> (Early Bumblebee)	insect - hymenopteran	21/06/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST081900	1,676	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	May 1995		Dr Mary Gillham Project records	Unassessed
ST081900	1,676	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	May 1995		Dr Mary Gillham Project records	Unassessed
ST06779309	1,689	<i>Trifolium medium</i> (Zigzag Clover)	flowering plant	07/06/2020	loads	SEWBReCORD	Unassessed
ST05999126	1,699	<i>Echium vulgare</i> (Viper's-bugloss)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST05999126	1,699	<i>Arenaria serpyllifolia</i> (Thyme-Leaved Sandwort)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST05999126	1,699	<i>Filago minima</i> (Small Cudweed)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST05999126	1,699	<i>Leontodon saxatilis</i> (Lesser Hawkbit)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST05999126	1,699	<i>Veronica polita</i> (Grey Field-speedwell)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST05999126	1,699	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	10/09/1972		Dr Mary Gillham Project records	Unassessed
ST093917	1,703	<i>Anagallis tenella</i> (Bog Pimpernel)	flowering plant	15/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	15/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Carex panicea</i> (Carnation Sedge)	flowering plant	15/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed

ST093917	1,703	<i>Hydrocotyle vulgaris</i> (Marsh Pennywort)	flowering plant	15/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	15/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST077899	1,703	<i>Bombus vestalis</i> (Vestal (Southern) Cuckoo Bee)	insect - hymenopteran	13/06/2020	2 to 5	LERC Wales App (Direct Import)	Unassessed
ST093917	1,703	<i>Narthecium ossifragum</i> (Bog Asphodel)	flowering plant	15/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Oreopteris limbosperma</i> (Lemon-scented Fern)	fern	15/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	15/07/1981	occ (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST077899	1,703	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	12/09/2020		LERC Wales App (Direct Import)	Unassessed
ST077899	1,703	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	13/06/2020		LERC Wales App (Direct Import)	Unassessed
ST093917	1,703	<i>Danthonia decumbens</i> (Heath-grass)	flowering plant	15/07/1981	f (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	15/07/1981	a (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST093917	1,703	<i>Viola palustris</i> (Marsh Violet)	flowering plant	15/07/1981	a (DAFOR)	NRW (Cardiff) Wider Countryside	Unassessed
ST07159001	1,708	<i>Lythrum portula</i> (Water-purslane)	flowering plant	1875 - 1903		Dr Mary Gillham Project records	Unassessed
ST09139250	1,714	<i>Bombus vestalis</i> (Vestal (Southern) Cuckoo Bee)	insect - hymenopteran	21/06/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST07659336	1,715	<i>Dimerella lutea</i> (Dimerella lutea)	lichen	12/05/2020	Few	SEWBRReCORD	Unassessed
ST06759312	1,726	<i>Veronica officinalis</i> (Heath Speedwell)	flowering plant	17/05/2020	lots	SEWBRReCORD	Unassessed
ST085931	1,749	<i>Ardea cinerea</i> (Grey Heron)	bird	27/07/2005	1	MapMate Data (1d8)	Verified correct
ST09149256	1,753	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	05/05/2016		Liam Olds Colliery Spoil Project Records	Unassessed
ST06919005	1,756	<i>Ceratocarpus claviculata</i> (Climbing Corydalis)	flowering plant	1973		Dr Mary Gillham Project records	Unassessed
ST08048993	1,760	<i>Luzula multiflora</i> (Heath Wood-rush)	flowering plant	18/06/1992		Dr Mary Gillham Project records	Unassessed
ST08048993	1,760	<i>Tanacetum vulgare</i> (Tansy)	flowering plant	18/06/1992		Dr Mary Gillham Project records	Unassessed
ST08048993	1,760	<i>Reseda luteola</i> (Weld)	flowering plant	18/06/1992		Dr Mary Gillham Project records	Unassessed
ST07089332	1,768	<i>Ceterach officinarum</i> (Rustyback)	fern	17/07/2016	1	SEWBRReCORD	Unassessed
ST064903	1,769	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	15/04/2010	3	MapMate Data (New)	Unassessed
ST08068992	1,774	<i>Callitriche hamulata</i> (Intermediate Water-starwort)	flowering plant	13/11/1974		Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	17/05/1988		Dr Mary Gillham Project records	Unassessed
ST06839322	1,774	<i>Silene flos-cuculi</i> (Ragged-Robin)	flowering plant	04/06/2020	lots	SEWBRReCORD	Unassessed
ST06979329	1,778	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	17/05/2020	lots	SEWBRReCORD	Unassessed
ST090927	1,781	<i>Veronica officinalis</i> (Heath Speedwell)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST090927	1,781	<i>Polygala serpyllifolia</i> (Heath Milkwort)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST090927	1,781	<i>Danthonia decumbens</i> (Heath-grass)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST090927	1,781	<i>Luzula multiflora</i> (Heath Wood-rush)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST090927	1,781	<i>Aphanes arvensis</i> (Parsley-piert)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST092924	1,789	<i>Argynnis aglaja</i> (Dark Green Fritillary)	insect - butterfly	30/06/2015		Liam Olds Colliery Spoil Project Records	Verified correct
ST070933	1,803	<i>Carex sylvatica</i> (Wood-sedge)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST070899	1,803	<i>Geranium rotundifolium</i> (Round-leaved Crane's-bill)	flowering plant	21/10/2011	Frequent	MapMate Data (New)	Verified correct
ST093922	1,803	<i>Tripleurospermum inodorum</i> (Scentless Mayweed)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Bromus commutatus</i> (Meadow Brome)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Epilobium tetragonum</i> (Square-stalked Willowherb)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Veronica officinalis</i> (Heath Speedwell)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Veronica agrestis</i> (Green Field-speedwell)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Ranunculus sceleratus</i> (Celery-leaved Buttercup)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Jasione montana</i> (Sheep's-bit)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Carex flacca</i> (Glaucous Sedge)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Chenopodium polyspermum</i> (Many-seeded Goosefoot)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Leontodon hispidus</i> (Rough Hawkbit)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST093922	1,803	<i>Arenaria serpyllifolia</i> (Thyme-Leaved Sandwort)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed
ST075898	1,803	<i>Bombus sylvestris</i> (Forest Cuckoo Bee)	insect - hymenopteran	30/04/2018		SEWBRReCORD	Verified correct
ST075898	1,803	<i>Bombus lapidarius</i> (Large Red Tailed Bumblebee)	insect - hymenopteran	30/04/2018		SEWBRReCORD	Verified correct
ST093922	1,803	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	30/06/2015		SEWBRReCORD	Unassessed

ST075898	1,803	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	30/04/2018		SEWBRReCORD	Verified correct
ST070899	1,803	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	21/10/2011	Occasional	MapMate Data (New)	Verified correct
ST070899	1,803	<i>Hypnum cupressiforme</i> var. <i>lacunosum</i> (Roof Plat-moss)	moss	21/10/2011	Locally Frequent	MapMate Data (New)	Verified correct
ST070899	1,803	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	21/10/2011	Occasional	MapMate Data (New)	Verified correct
ST070899	1,803	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	21/10/2015	Occasional	MapMate Data (New)	Verified correct
ST06899000	1,810	<i>Trifolium campestre</i> (Hop Trefoil)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST06969332	1,810	<i>Rhizocarpon viridiatrum</i> (Rhizocarpon viridiatrum)	lichen	07/01/2018	1	SEWBRReCORD	Unassessed
ST06899000	1,810	<i>Tilia cordata</i> (Small-leaved Lime)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST06899000	1,810	<i>Euphorbia amygdaloides</i> (Wood Spurge)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST06899000	1,810	<i>Alchemilla vulgaris</i> agg. (Lady's-Mantle agg.)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST073898	1,825	<i>Lathraea squamaria</i> (Toothwort)	flowering plant	30/03/2019		LERC Wales App (Direct Import)	Unassessed
ST067932	1,836	<i>Anagallis tenella</i> (Bog Pimpernel)	flowering plant	30/06/2019	lots	SEWBRReCORD	Unassessed
ST0991	1,856	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST0991	1,856	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST0991	1,856	<i>Saxicola rubetra</i> (Whinchat)	bird	2 records, both from 2010	1; 1	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Anemone nemorosa</i> (Wood Anemone)	flowering plant	24/04/2016	Present	MapMate Data (New)	Verified correct
ST065931	1,860	<i>Conopodium majus</i> (Pignut)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Polystichum setiferum</i> (Soft Shield-fern)	fern	24/04/2016	Present	MapMate Data (New)	Unassessed
ST09439112	1,861	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST066932	1,887	<i>Polystichum setiferum</i> (Soft Shield-fern)	fern	24/04/2016	Present	MapMate Data (New)	Unassessed
ST09479109	1,907	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Agrimonia eupatoria</i> (Agrimony)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Frangula alnus</i> (Alder Buckthorn)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Ceterach officinarum</i> (Rustyback)	fern	2004	Present	MapMate Data (New)	Verified correct
ST09W	1,909	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	3 records, between 1987 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Erysimum cheiri</i> (Wallflower)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Pedicularis sylvatica</i> (Lousewort)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Conopodium majus</i> (Pignut)	flowering plant	3 records, between 1988 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Sherardia arvensis</i> (Field Madder)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Filago minima</i> (Small Cudweed)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Ardea cinerea</i> (Grey Heron)	bird	26/01/2015	1	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Bromus hordeaceus</i> x <i>lepidus</i> = <i>B. x pseudothominei</i> (Lesser Soft-brome)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Hydrocotyle vulgaris</i> (Marsh Pennywort)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Anagallis tenella</i> (Bog Pimpernel)	flowering plant	3 records, between 1988 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Veronica scutellata</i> (Marsh Speedwell)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Carex flacca</i> (Glaucous Sedge)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Ranunculus omiophyllus</i> (Round-leaved Crowfoot)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Viburnum lantana</i> (Wayfaring-tree)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Erica tetralix</i> (Cross-leaved Heath)	flowering plant	2 records, both from 1988	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Potamogeton polygonifolius</i> (Bog Pondweed)	flowering plant	2 records, both from 1988	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Stachys palustris</i> (Marsh Woundwort)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Arenaria serpyllifolia</i> agg. (Thyme-Leaved Sandwort agg.)	flowering plant	04/07/1987	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Pulicaria dysenterica</i> (Common Fleabane)	flowering plant	2 records, between 1987 and 2004	Present; Present	MapMate Data (New)	Unassessed

ST09W	1,909	<i>Aira caryophyllaea</i> (Silver Hair-grass)	flowering plant	3 records, between 1987 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Moehringia trinervia</i> (Three-nerved Sandwort)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Echium vulgare</i> (Viper's-bugloss)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Carex viridula</i> subsp. <i>brachyrhyncha</i> (Long-stalked Yellow-sedge)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Silene flos-cuculi</i> (Ragged-Robin)	flowering plant	3 records, between 1987 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Luzula multiflora</i> (Heath Wood-rush)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Eriophorum angustifolium</i> (Common Cottongrass)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Viola palustris</i> (Marsh Violet)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Barbarea vulgaris</i> (Winter-cress)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Trifolium medium</i> (Zigzag Clover)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Polygala vulgaris</i> (Common Milkwort)	flowering plant	07/05/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	2 records, between 1987 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	26/01/2015	1	BirdTrack 2015	Unassessed
ST09W	1,909	<i>Viola arvensis</i> (Field Pansy)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Lactuca virosa</i> (Great Lettuce)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Tanacetum vulgare</i> (Tansy)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Reseda luteola</i> (Weld)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Petasites hybridus</i> (Butterbur)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Lamium galeobdolon</i> subsp. <i>montanum</i> (Yellow Archangel)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Salix alba</i> (White Willow)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Myosotis laxa</i> (Tufted Forget-me-not)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Acer campestre</i> (Field Maple)	flowering plant	2004	Present	MapMate Data (New)	Verified correct
ST09W	1,909	<i>Leontodon saxatilis</i> (Lesser Hawkbit)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Rorippa sylvestris</i> (Creeping Yellow-cress)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Matricaria chamomilla</i> (Scented Mayweed)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Persicaria lapathifolia</i> (Pale Persicaria)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Ononis repens</i> (Common Restharrow)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Allium vineale</i> (Wild Onion)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Artemisia absinthium</i> (Wormwood)	flowering plant	2 records, between 1987 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Avena fatua</i> (Wild-oat)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Odontites vernus</i> (Red Bartsia)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Carex otrubae</i> (False Fox-sedge)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Tregopogon pratensis</i> subsp. <i>minor</i> (Goat's-Beard)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Myosoton aquaticum</i> (Water Chickweed)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Ballota nigra</i> (Black Horehound)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Stachys sylvatica</i> x <i>palustris</i> = <i>S. x ambigua</i> (Hybrid Woundwort)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Arenaria serpyllifolia</i> subsp. <i>serpyllifolia</i> (Thyme-leaved Sandwort)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Danthonia decumbens</i> (Heath-grass)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Anemone nemorosa</i> (Wood Anemone)	flowering plant	07/05/1988	Present	MapMate Data (New)	Verified correct
ST09W	1,909	<i>Myosotis secunda</i> (Creeping Forget-me-not)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Plantago media</i> (Hoary Plantain)	flowering plant	04/07/1987	Present	MapMate Data (New)	Unassessed

ST09W	1,909	<i>Pedicularis palustris</i> (Marsh Lousewort)	flowering plant	18/06/1988	Present	MapMate Data (New)	Unassessed
ST061928	1,921	<i>Lamium galeobdolon</i> subsp. <i>montanum</i> (Yellow Archangel)	flowering plant	12/05/2012	Present	MapMate Data (New)	Unassessed
ST091928	1,921	<i>Hypericum pulchrum</i> (Slender St John's-wort)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST091928	1,921	<i>Moehringia trinervia</i> (Three-nerved Sandwort)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST091928	1,921	<i>Mentha arvensis</i> (Corn Mint)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST061928	1,921	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	12/05/2012	Present	MapMate Data (New)	Unassessed
ST092927	1,942	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	23/06/2003	1	MapMate Data (1v9)	Verified correct
ST06989349	1,961	<i>Trifolium arvense</i> (Hare's-foot Clover)	flowering plant	25/07/2015	lots	SEWBRcCORD	Unassessed
ST08419348	1,988	<i>Stellaria neglecta</i> (Greater Chickweed)	flowering plant	19/04/2020		SEWBRcCORD	Unassessed
ST08419348	1,988	<i>Myosotis ramosissima</i> (Early Forget-me-not)	flowering plant	19/04/2020		SEWBRcCORD	Unassessed
ST092928	2,000	<i>Narthecium ossifragum</i> (Bog Asphodel)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST092928	2,000	<i>Oreopteris limbosperma</i> (Lemon-scented Fern)	fern	15/06/2014		Glamorgan Botany Group	Unassessed
ST092928	2,000	<i>Veronica scutellata</i> (Marsh Speedwell)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST092928	2,000	<i>Jubula hutchinsiae</i> (Hutchins' Hollywort)	liverwort	02/05/2016	Present	MapMate Data (New)	Unassessed
ST09469078	2,010	<i>Myosotis secunda</i> (Creeping Forget-me-not)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST08909322	2,014	<i>Myosotis secunda</i> (Creeping Forget-me-not)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Oreopteris limbosperma</i> (Lemon-scented Fern)	fern	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Carex panicea</i> (Carnation Sedge)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Vicia lathyroides</i> (Spring Vetch)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Eriophorum angustifolium</i> (Common Cottongrass)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Silene flos-cuculi</i> (Ragged-Robin)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Luzula pilosa</i> (Hairy Wood-rush)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Luzula multiflora</i> (Heath Wood-rush)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Dactylorhiza purpurella</i> (Northern Marsh-orchid)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Hydrocotyle vulgaris</i> (Marsh Pennywort)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Myosotis discolor</i> (Changing Forget-me-not)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Tripleurospermum inodorum</i> (Scentless Mayweed)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Trichophorum caespitosum</i> (Deergrass)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Erica tetralix</i> (Cross-leaved Heath)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	28/04/1971		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Carex muricata</i> subsp. <i>muricata</i> (Large-fruited Prickly-sedge)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Ranunculus omiophyllus</i> (Round-leaved Crowfoot)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Scutellaria minor</i> (Lesser Skullcap)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Scutellaria galericulata</i> (Skullcap)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Carex canescens</i> (White Sedge)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Aira caryophyllaea</i> (Silver Hair-grass)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Populus nigra</i> (Black-poplar)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Dactylorhiza maculata</i> subsp. <i>ericetorum</i> (Heath Spotted-Orchid)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Polygala serpyllifolia</i> (Heath Milkwort)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Carduus tenuiflorus</i> (Slender Thistle)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Conopodium majus</i> (Pignut)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Arenaria serpyllifolia</i> (Thyme-Leaved Sandwort)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Pedicularis sylvatica</i> (Lousewort)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Oxalis acetosella</i> (Wood-sorrel)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Veronica officinalis</i> (Heath Speedwell)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Salmo trutta</i> subsp. <i>fario</i> (Brown Trout)	bony fish (Actinopterygii)	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Equisetum telmateia</i> (Great Horsetail)	horsetail	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Saxicola rubetra</i> (Whinchat)	bird	14/06/1967		Dr Mary Gillham Project records	Unassessed

ST08909322	2,014	<i>Viola palustris</i> (Marsh Violet)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Carex flacca</i> (Glaucous Sedge)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST08909322	2,014	<i>Epilobium tetragonum</i> (Square-stalked Willowherb)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST095909	2,025	<i>Sphagnum teres</i> (Rigid Bog-moss)	moss	17/10/1975	Present	MapMate Data (New)	Verified correct
ST0992	2,036	<i>Lejeunea cavifolia</i> (Michell's Least Pouncewort)	liverwort	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0893	2,036	<i>Ardea cinerea</i> (Grey Heron)	bird	12/05/2009	1	MapMate Data (New)	Verified correct
ST0992	2,036	<i>Oreopteris limbosperma</i> (Lemon-scented Fern)	fern	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Colura calyptrifolia</i> (Fingered Cowwort)	liverwort	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Hygroamblystegium fluviatile</i> (Brook-side Feather-moss)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	15/06/2014	1	SEWBRReCORD	Verified correct
ST0992	2,036	<i>Dicranum majus</i> (Greater Fork-moss)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Veronica scutellata</i> (Marsh Speedwell)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Dactylorhiza maculata</i> (Heath Spotted-orchid)	flowering plant	15/06/2014	20-50	SEWBRReCORD	Verified correct
ST0992	2,036	<i>Viola palustris</i> (Marsh Violet)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Anagallis tenella</i> (Bog Pimpernel)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Oxystegus tenuirostris</i> (Narrow-fruited Crisp-moss)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Danthonia decumbens</i> (Heath-grass)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Racomitrium fasciculare</i> (Green Mountain Fringe-moss)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Pedicularis sylvatica</i> (Lousewort)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	02/05/2016	Present	MapMate Data (New)	Unassessed
ST0992	2,036	<i>Conopodium majus</i> (Pignut)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Trifolium medium</i> (Zigzag Clover)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST0992	2,036	<i>Juncus inflexus</i> (Hard Rush)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Erica tetralix</i> (Cross-leaved Heath)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Narthecium ossifragum</i> (Bog Asphodel)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Mentha arvensis</i> (Corn Mint)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST0992	2,036	<i>Luzula multiflora</i> (Heath Wood-rush)	flowering plant	15/06/2014		SEWBRReCORD	Verified correct
ST08409354	2,040	<i>Berula erecta</i> (Lesser Water-parsnip)	flowering plant	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Filago minima</i> (Small Cudweed)	flowering plant	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Jasione montana</i> (Sheep's-bit)	flowering plant	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08409354	2,040	<i>Silene flos-cuculi</i> (Ragged-Robin)	flowering plant	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Polygala serpyllifolia</i> (Heath Milkwort)	flowering plant	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Linum catharticum</i> (Fairy Flax)	flowering plant	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST08929325	2,050	<i>Leontodon saxatilis</i> (Lesser Hawkbit)	flowering plant	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST09499071	2,068	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST09499070	2,073	<i>Ranunculus omiophyllus</i> (Round-leaved Crowfoot)	flowering plant	04/05/2019		LERC Wales App (Direct Import)	Unassessed
ST093928	2,081	<i>Pedicularis sylvatica</i> (Lousewort)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Narthecium ossifragum</i> (Bog Asphodel)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Erica tetralix</i> (Cross-leaved Heath)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Dactylorhiza maculata</i> (Heath Spotted-orchid)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Viola palustris</i> (Marsh Violet)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Solidago virgaurea</i> (Goldenrod)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Conopodium majus</i> (Pignut)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Carex laevigata</i> (Smooth-stalked Sedge)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Succisa pratensis</i> (Devil's-bit Scabious)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Eriophorum angustifolium</i> (Common Cottongrass)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Moehringia trinervia</i> (Three-nerved Sandwort)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Stachys officinalis</i> (Betony)	flowering plant	15/06/2014		Glamorgan Botany Group	Unassessed
ST093928	2,081	<i>Oreopteris limbosperma</i> (Lemon-scented Fern)	fern	15/06/2014		Glamorgan Botany Group	Unassessed

ST055916	2,100	<i>Viola palustris</i> (Marsh Violet)	flowering plant	13/07/1981	occ (DAFOR)		NRW (Cardiff) Wider Countryside	Unassessed
ST055916	2,100	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	13/07/1981	occ (DAFOR)		NRW (Cardiff) Wider Countryside	Unassessed
ST055916	2,100	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	13/07/1981	f (DAFOR)		NRW (Cardiff) Wider Countryside	Unassessed
ST055916	2,100	<i>Danthonia decumbens</i> (Heath-grass)	flowering plant	13/07/1981	occ (DAFOR)		NRW (Cardiff) Wider Countryside	Unassessed
ST055916	2,100	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	13/07/1981	f (DAFOR)		NRW (Cardiff) Wider Countryside	Unassessed
ST0789	2,155	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	2 records, between 2010 and 2020	1		SEWBRcCORD; MapMate Data (New)	Unassessed
ST0789	2,155	<i>Ardea cinerea</i> (Grey Heron)	bird	5 records, between 2010 and 2017	1; 1; 1; 2; 2		Glamorgan Bird Club Records; MapMate Data (New); BirdTrack 2015	Unassessed
ST0789	2,155	<i>Bombus lucorum</i> (White-Tailed Bumblebee)	insect - hymenopteran	17/07/2020			SEWBRcCORD	Verified correct
ST0789	2,155	<i>Bombus terrestris</i> (Buff-Tailed Bumblebee)	insect - hymenopteran	17/07/2020			SEWBRcCORD	Verified correct
ST0789	2,155	<i>Bombus pascuorum</i> (Common Carder Bee)	insect - hymenopteran	17/07/2020			SEWBRcCORD	Verified correct
ST0789	2,155	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	21/06/2001	1 (Adult)		MapMate Data (1cf)	Verified correct
ST0789	2,155	<i>Saxicola rubetra</i> (Whinchat)	bird	14/04/1979	1		MapMate Data (1cf)	Verified correct
ST0591	2,155	<i>Umbilicus rupestris</i> (Navelwort)	flowering plant	03/03/1971			Dr Mary Gillham Project records	Unassessed
ST0990	2,178	<i>Saxicola rubetra</i> (Whinchat)	bird	19/09/2017	1		MapMate Data (New)	Verified correct
ST0990	2,178	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	2 records, both from 2015			Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0990	2,178	<i>Ceratocarpus claviculata</i> (Climbing Corydalis)	flowering plant	1970 - 1975			Dr Mary Gillham Project records	Unassessed
ST0990	2,178	<i>Vaccinium myrtillus</i> (Bilberry)	flowering plant	05/03/2013	Present		MapMate Data (New)	Unassessed
ST0990	2,178	<i>Polystichum setiferum</i> (Soft Shield-fern)	fern	05/03/2013	Present		MapMate Data (New)	Unassessed
ST0990	2,178	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	05/03/2013	Present		MapMate Data (New)	Unassessed
ST0693	2,179	<i>Cordulegaster boltonii</i> (Golden-ringed Dragonfly)	insect - dragonfly (Odonata)	24/07/2001	2 (Adult)		MapMate Data (1cf)	Verified correct
ST0693	2,179	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	09/07/1992	21		MapMate Data (1cf)	Verified correct
ST0889	2,312	<i>Chloris chloris</i> (Greenfinch)	bird	4 records, all from 2015			Glamorgan Bird Club Records; BirdTrack 2015	Unassessed
ST0889	2,312	<i>Ardea cinerea</i> (Grey Heron)	bird	4 records, all from 2015			BirdTrack 2015; Glamorgan Bird Club Records	Unassessed
ST0592	2,312	<i>Chloris chloris</i> (Greenfinch)	bird	2 records, both from 2010	1; 1		MapMate Data (New)	Verified correct
ST0689	2,438	<i>Moehringia trinervia</i> (Three-nerved Sandwort)	flowering plant	09/09/2017			SEWBRcCORD	Verified correct
ST0689	2,438	<i>Chloris chloris</i> (Greenfinch)	bird	4 records, all from 2010	2; 2; 2; 2		MapMate Data (New)	Verified correct
ST0590	2,438	<i>Hypericum pulchrum</i> (Slender St John's-wort)	flowering plant	17/09/2011	Present		MapMate Data (New)	Unassessed
ST0689	2,438	<i>Ardea cinerea</i> (Grey Heron)	bird	2 records, both from 2010	1; 1		MapMate Data (New)	Verified correct
ST0689	2,438	<i>Calliergonella lindbergii</i> (Lindberg's Plait-moss)	moss	09/09/2017	Present		MapMate Data (New)	Unassessed
ST0689	2,438	<i>Kindbergia praelonga</i> (Common Feather-moss)	moss	2 records, both from 2017	Present		MapMate Data (New); SEWBRcCORD	Unassessed
ST0689	2,438	<i>Turdus viscivorus</i> (Mistle Thrush)	bird	20/04/2017	1		Glamorgan Bird Club Records	Unassessed
ST0689	2,438	<i>Viburnum opulus</i> (Guelder-rose)	flowering plant	09/09/2017			SEWBRcCORD	Verified correct
ST0689	2,438	<i>Cornus sanguinea</i> (Dogwood)	flowering plant	09/09/2017			SEWBRcCORD	Verified correct
ST0590	2,438	<i>Anagallis tenella</i> (Bog Pimpernel)	flowering plant	17/09/2011	Present		MapMate Data (New)	Unassessed
ST0689	2,438	<i>Lysimachia nemorum</i> (Yellow Pimpernel)	flowering plant	09/09/2017			SEWBRcCORD	Verified correct
ST0689	2,438	<i>Veronica montana</i> (Wood Speedwell)	flowering plant	09/09/2017			SEWBRcCORD	Verified correct
ST0993	2,616	<i>Hypnum cupressiforme</i> var. <i>lacunosum</i> (Roof Plait-moss)	moss	04/02/2016	Frequent		MapMate Data (New)	Unassessed
ST0993	2,616	<i>Racomitrium ericoides</i> (Dense Fringe-moss)	moss	04/02/2016	Abundant		MapMate Data (New)	Unassessed
ST0993	2,616	<i>Cephalozella divaricata</i> (Common Threadwort)	liverwort	04/02/2016	Present		MapMate Data (New)	Unassessed

INVASIVE NON-NATIVE SPECIES WITHIN SEARCH AREA

Grid Ref.	Dist. (m)	Scientific Name	Taxon Group	Date	Abundance	Source	Verification
ST0791	212	<i>Hyacinthoides hispanica</i> (Spanish Bluebell)	flowering plant	23/03/2019		SEWBRcCORD	Unassessed
ST0791	212	<i>Sciurus carolinensis</i> (Grey Squirrel)	terrestrial mammal	August 1992 - February 1994		Dr Mary Gillham Project records	Unassessed
ST0783591840	265	<i>Sciurus carolinensis</i> (Grey Squirrel)	terrestrial mammal	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST0783591840	265	<i>Epilobium brunnescens</i> (New Zealand Willowherb)	flowering plant	01/08/2009		David Clements Ecology	Unassessed
ST07669135	295	<i>Crocsmia pottsii x aurea</i> = <i>C. x crocosmiiflora</i> (Montbretia)	flowering plant	22/01/1987		Dr Mary Gillham Project records	Unassessed
ST075910	608	<i>Crocsmia pottsii x aurea</i> = <i>C. x crocosmiiflora</i> (Montbretia)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed
ST075910	608	<i>Lamium galeobdolon</i> subsp. <i>argentatum</i> (Variegated Yellow Archangel)	flowering plant	28/05/2018	Present	MapMate Data (New)	Unassessed

ST071910	781	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	21/06/2019		LERC Wales App (Direct Import)	Unassessed
ST0822791114	787	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST0822591110	789	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST085919	949	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	20/08/2014		SEWBRcCORD	Unassessed
ST085919	949	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	20/08/2014		SEWBRcCORD	Unassessed
ST08469216	964	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08469216	964	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	17/07/1971		Dr Mary Gillham Project records	Unassessed
ST0782690668	997	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST08119253	1,000	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	30/07/2015	lots	SEWBRcCORD	Unassessed
ST0864392069	1,078	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	09/03/2014		Plant Tracker	Verified correct
ST082925	1,082	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	12/02/1998	p	EA River Habitat Survey Data	Unassessed
ST084924	1,132	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	20/05/2010 - 07/07/2010		Capita Symonds Data	Unassessed
ST079927	1,140	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	13/02/1998	p	EA River Habitat Survey Data	Unassessed
ST0761490510	1,140	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST0823892633	1,146	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	31/08/2014		Plant Tracker	Verified correct
ST0790	1,160	<i>Prunus laurocerasus</i> (Cherry Laurel)	flowering plant	08/10/2016	Present	MapMate Data (New)	Unassessed
ST0830792632	1,182	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	30/08/2014		Plant Tracker	Verified correct
ST0830992743	1,276	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	01/10/2014		Plant Tracker	Verified correct
ST08669248	1,314	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Mimulus guttatus</i> (Monkeyflower)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST08669248	1,314	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	06/07/1971 - 17/07/1971		Dr Mary Gillham Project records	Unassessed
ST074903	1,315	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	13/06/2020		LERC Wales App (Direct Import)	Unassessed
ST07359036	1,318	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	August 2015	1	SollysBrewster Records	Unassessed
ST07359036	1,318	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	August 2015	1	SollysBrewster Records	Unassessed
ST0824292855	1,343	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	01/10/2014		Plant Tracker	Verified correct
ST0658290704	1,427	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	12/05/2008		Merlin Bio-Surveys Records	Unassessed
ST0890	1,430	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	13/03/2016	Present	MapMate Data (New)	Unassessed
ST0890	1,430	<i>Prunus laurocerasus</i> (Cherry Laurel)	flowering plant	13/03/2016	Present	MapMate Data (New)	Unassessed
ST0778193075	1,431	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	16/10/2018		iRecord	Verified correct
ST073902	1,432	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	12/02/1998	p	EA River Habitat Survey Data	Unassessed
ST0630791129	1,440	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	2 records, both from 2013		iRecord	Verified correct
ST071902	1,486	<i>Cotoneaster horizontalis</i> (Wall Cotoneaster)	flowering plant	21/10/2011	Rare	MapMate Data (New)	Verified correct
ST07719314	1,497	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	2 records, both from 2020	one; one	SEWBRcCORD	Verified correct
ST067928	1,500	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	24/06/1996	p	EA River Habitat Survey Data	Unassessed
ST08099019	1,521	<i>Prunus laurocerasus</i> (Cherry Laurel)	flowering plant	08/10/2016	Present	MapMate Data (New)	Unassessed
ST08699276	1,528	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	19/04/2020	10's	SEWBRcCORD	Verified correct
ST079901	1,529	<i>Elodea canadensis</i> (Canadian Waterweed)	flowering plant	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST079901	1,529	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	Summer 1971		Dr Mary Gillham Project records	Unassessed
ST0887692586	1,543	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	08/06/2018		Plant Tracker	Unassessed
ST0789290124	1,545	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	12/05/2018		Plant Tracker	Unassessed
ST07899011	1,554	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	31/05/1991		Dr Mary Gillham Project records	Unassessed
ST07899011	1,554	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	31/05/1991		Dr Mary Gillham Project records	Unassessed
ST07899011	1,554	<i>Cotoneaster bullatus</i> (Hollyberry Cotoneaster)	flowering plant	31/05/1991		Dr Mary Gillham Project records	Unassessed
ST088926	1,562	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	03/06/2010		Capita Symonds Data	Unassessed
ST088926	1,562	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	03/06/2010		Capita Symonds Data	Unassessed
ST066928	1,562	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	13/02/1998	p	EA River Habitat Survey Data	Unassessed
ST07909010	1,566	<i>Elodea canadensis</i> (Canadian Waterweed)	flowering plant	2 records, between 1979 and 1988		Dr Mary Gillham Project records	Unassessed
ST07909010	1,566	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	09/08/1988		Dr Mary Gillham Project records	Unassessed
ST067903	1,581	<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	mollusc	Summer 1969		Dr Mary Gillham Project records	Unassessed
ST089925	1,581	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	03/06/2010		Capita Symonds Data	Unassessed
ST075900	1,603	<i>Sciurus carolinensis</i> (Grey Squirrel)	terrestrial mammal	23/09/2020		LERC Wales App (Direct Import)	Unassessed
ST075900	1,603	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	13/06/2020		LERC Wales App (Direct Import)	Unassessed
ST0636390688	1,607	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	16 records, between 2013 and 2019		iRecord	Verified correct
ST068902	1,612	<i>Sciurus carolinensis</i> (Grey Squirrel)	terrestrial mammal	2 records, both from 2007	2 (Adult)	Richard Dodd Wales Mammal Records	Unassessed
ST090924	1,613	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	13/05/2015		Liam Olds Colliery Spoil Project Records	Unassessed
ST08339312	1,626	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST0690	1,626	<i>Branta canadensis</i> (Canada Goose)	bird	10/05/2010	5	MapMate Data (New)	Unassessed
ST08339312	1,626	<i>Myriophyllum aquaticum</i> (Parrot's-feather)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST08339312	1,626	<i>Lagarosiphon major</i> (Curly Waterweed)	flowering plant	31/05/1994		Dr Mary Gillham Project records	Unassessed
ST07518999	1,660	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	19/11/2009	50	SEWBRcCORD	Unassessed
ST0895592677	1,661	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	2 records, both from 2011	p; p (Adult)	Misc Records by Christian Owen; Christian Owen	Unassessed
ST0854493066	1,675	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	13/06/2018		Plant Tracker	Unassessed
ST081900	1,676	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	May 1995		Dr Mary Gillham Project records	Unassessed
ST0854293073	1,680	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	13/06/2018		Plant Tracker	Unassessed
ST0898092707	1,699	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	08/06/2018		Plant Tracker	Unassessed

ST090926	1,721	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	03/06/2010		Capita Symonds Data	Unassessed
ST064903	1,769	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	15/04/2010	Locally Abundant	MapMate Data (New)	Verified correct
ST0794689906	1,769	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST064903	1,769	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2 records, both from 2010	Abundant; Occasional	MapMate Data (New)	Verified correct
ST0795189905	1,771	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2013		South Wales Trunk Roads Agency TO81	Unassessed
ST081899	1,772	<i>Planaria torva</i> (Planaria torva)	flatworm (Turbellaria)	13/09/1974 - 20/09/1974		Dr Mary Gillham Project records	Unassessed
ST081899	1,772	<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	mollusc	13/09/1974 - 20/09/1974		Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	15/11/1974		Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	2 records, both from 1974		Dr Mary Gillham Project records	Unassessed
ST08068992	1,774	<i>Potamopyrgus antipodarum</i> (Jenkins' Spire Snail)	mollusc	13/11/1974		Dr Mary Gillham Project records	Unassessed
ST090927	1,781	<i>Neovison vison</i> (American Mink)	terrestrial mammal	03/06/2010 - 30/09/2010		Capita Symonds Data	Unassessed
ST068900	1,789	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	11/02/1997	p	EA River Habitat Survey Data	Unassessed
ST07118993	1,796	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	09/10/2015		iRecord	Verified correct
ST076898	1,800	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	2 records, both from 2020	6 to 20; 6 to 20	LERC Wales App (Direct Import)	Unassessed
ST07128992	1,803	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	07/01/2016	200	SEWReCORD	Unassessed
ST070899	1,803	<i>Leycesteria formosa</i> (Himalayan Honeysuckle)	flowering plant	21/10/2011	Rare	MapMate Data (New)	Verified correct
ST070899	1,803	<i>Cotoneaster simonsii</i> (Himalayan Cotoneaster)	flowering plant	21/10/2011	Rare	MapMate Data (New)	Verified correct
ST0684490035	1,805	<i>Crocsmia pottsii x aurea</i> = <i>C. x crocosmiflora</i> (Montbretia)	flowering plant	18/11/2016		Just Mammals	Unassessed
ST0684490035	1,805	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	18/11/2016		Just Mammals	Unassessed
ST0684490035	1,805	<i>Prunus laurocerasus</i> (Cherry Laurel)	flowering plant	18/11/2016		Just Mammals	Unassessed
ST06899000	1,810	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST06899000	1,810	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	12/04/2013		Just Mammals	Unassessed
ST07488984	1,812	<i>Harmonia axyridis</i> (Harlequin Ladybird)	insect - beetle (Coleoptera)	17/05/2014		iRecord	Verified correct
ST0850993254	1,820	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	13/06/2018		Plant Tracker	Unassessed
ST069899	1,838	<i>Neovison vison</i> (American Mink)	terrestrial mammal	26/06/2013		Just Mammals	Unassessed
ST0991	1,856	<i>Epilobium brunnescens</i> (New Zealand Willowherb)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	24/04/2016	Present	MapMate Data (New)	Unassessed
ST065931	1,860	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	24/04/2016	Present	MapMate Data (New)	Verified correct
ST0844593369	1,894	<i>Heracleum mantegazzianum</i> (Giant Hogweed)	flowering plant	02/07/2018		Plant Tracker	Unassessed
ST06878991	1,900	<i>Neovison vison</i> (American Mink)	terrestrial mammal	25/11/2015		SEWReCORD	Unassessed
ST09W	1,909	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	3 records, between 1988 and 2004	Present; Present; Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	2 records, between 1988 and 2004	Present; Present	MapMate Data (New)	Verified correct
ST09W	1,909	<i>Epilobium brunnescens</i> (New Zealand Willowherb)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST09W	1,909	<i>Crocsmia pottsii x aurea</i> = <i>C. x crocosmiflora</i> (Montbretia)	flowering plant	2004	Present	MapMate Data (New)	Unassessed
ST0840293409	1,913	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	13/06/2018		Plant Tracker	Unassessed
ST059906	1,972	<i>Sciurus carolinensis</i> (Grey Squirrel)	terrestrial mammal	2010		People's Trust for Endangered Species	Unassessed
ST0644893222	1,979	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	30/08/2012		Plant Tracker	Verified correct
ST062930	1,980	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	16/08/2010		Capita Symonds Data	Unassessed
ST08909322	2,014	<i>Epilobium brunnescens</i> (New Zealand Willowherb)	flowering plant	14/06/1967		Dr Mary Gillham Project records	Unassessed
ST0992	2,036	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	15/06/2014		SEWReCORD	Verified correct
ST0893	2,036	<i>Neovison vison</i> (American Mink)	terrestrial mammal	12/05/2009	2	MapMate Data (New)	Verified correct
ST0992	2,036	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	15/06/2014		SEWReCORD	Verified correct
ST08409354	2,040	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	06/07/1971		Dr Mary Gillham Project records	Unassessed
ST061930	2,052	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	16/08/2010		Capita Symonds Data	Unassessed
ST06009040	2,063	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	04/06/1992 - 05/06/1992		NRW (Cardiff) Wider Countryside	Unassessed
ST0789	2,155	<i>Branta canadensis</i> (Canada Goose)	bird	17/07/2020		SEWReCORD	Unassessed
ST0789	2,155	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	17/07/2020		SEWReCORD	Unassessed
ST0990	2,178	<i>Epilobium brunnescens</i> (New Zealand Willowherb)	flowering plant	05/03/2013	Present	MapMate Data (New)	Unassessed
ST0689	2,438	<i>Impatiens glandulifera</i> (Himalayan Balsam)	flowering plant	09/09/2017		SEWReCORD	Verified correct
ST0689	2,438	<i>Cotoneaster simonsii</i> (Himalayan Cotoneaster)	flowering plant	09/09/2017		SEWReCORD	Verified correct
ST0689	2,438	<i>Fallopia japonica</i> (Japanese Knotweed)	flowering plant	09/09/2017		SEWReCORD	Verified correct
ST0689	2,438	<i>Cotoneaster horizontalis</i> (Wall Cotoneaster)	flowering plant	09/09/2017		SEWReCORD	Verified correct

Species List & Statuses

Unique species within this report are listed below along with their full statuses.

PRIORITY SPECIES

Scientific Name	Common Name	Category	Status
<i>Acanthis cabaret</i>	Lesser Redpoll	Priority Species (CAT1)	S7, WBR(RSPB), LBAP (CON), LBAP (DEN, POW, VOG), UKBR(RSPB)
<i>Accipiter gentilis</i>	Goshawk	Priority Species (CAT1)	WCA1.1, WCA9, CITES, LBAP (CLY, CON, POW, VOG)
<i>Acronicta psi</i>	Grey Dagger	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Acronicta rumicis</i>	Knot Grass	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Agrochola helvola</i>	Flounced Chestnut	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Alauda arvensis</i>	Skylark	Priority Species (CAT1)	BDir22, S7, LBAP (ANG, BBNP, CER, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRF, VOG), WBAm(RSPB), UKBR(RSPB)
<i>Alcedo atthis</i>	Kingfisher	Priority Species (CAT1)	BDir1, WCA1.1, Bern, LBAP (CLY, CON, DEN, FLI, GWY, POW, TRA), WBAm(RSPB), UKBAm(RSPB)
<i>Amphipoea oculaea</i>	Ear Moth	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Amphipyra tragopoginis</i>	Mouse Moth	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Anguilla anguilla</i>	Eel	Priority Species (CAT1)	S7, RDB1 (UK) - CR, LBAP (CLY, CON, GWY, VOG)
<i>Anguis fragilis</i>	Slow-worm	Priority Species (CAT1)	WCA5, S7, Bern, LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, VOG)
<i>Arthus trivialis</i>	Tree Pipit	Priority Species (CAT1)	S7, Bern, LBAP (CON, DEN, FLI, GWY, POW, VOG), WBAm(RSPB), UKBR(RSPB)
<i>Apamea remissa</i>	Dusky Brocade	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Arctia caja</i>	Garden Tiger	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Aethmia centrugo</i>	Centre-barred Sallow	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Boloria euphrosyne</i>	Pearl-bordered Frillitary	Priority Species (CAT1)	WCA5, S7, RDB1 (UK) - EN, LBAP (BBNP, CER, CON, DEN, FLI, PEM, POW), LI(SEWBRc), LI(VC43)
<i>Boloria selene</i>	Small Pearl-bordered Frillitary	Priority Species (CAT1)	S7, RDB1 (UK) - NT, LBAP (BGW, BRG, CON, DEN, FLI, GWY, MTR, NEW, POW, RCT, SNP, SWN, TRF, VOG), LI(SEWBRc), LI(VC43)
<i>Bombus humilis</i>	Brown-banded Carder-bee	Priority Species (CAT1)	S7, LBAP (CER, CON, FLI, GWY, PEM, POW, VOG)
<i>Bufo bufo</i>	Common Toad	Priority Species (CAT1)	WCA5, S7, Bern, LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, TRA, VOG)
<i>Caradrina morpheus</i>	Mottled Rustic	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Ceramica pisi</i>	Broom Moth	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Chiroptera</i>	Unknown Bat	Priority Species (CAT1)	EPS, WCA5, LBAP (ANG, DEN, FLI, RCT, SNP, TRA, TRF)
<i>Chroicocephalus ridibundus</i>	Black-headed Gull	Priority Species (CAT1)	BDir22, S7, WBR(RSPB), LBAP (GWY, VOG), UKBAm(RSPB)
<i>Cirrhia icteritia</i>	Sallow	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Coenonympha pamphilus</i>	Small Heath	Priority Species (CAT1)	S7, RDB1 (UK) - NT, LBAP (GWY, VOG)
<i>Cossus cossus</i>	Goat Moth	Priority Species (CAT1)	S7, LBAP (BRG, NEW, POW)
<i>Cuculus canorus</i>	Cuckoo	Priority Species (CAT1)	S7, WBR(RSPB), LBAP (CON, DEN, FLI, GWY, VOG), UKBR(RSPB)
<i>Dendrocopos minor</i>	Lesser Spotted Woodpecker	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (BBNP, CON, DEN, FLI, GWY, POW, VOG), LI(VC43), UKBR(RSPB)
<i>Diarsia rubi</i>	Small Square-spot	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Ecliptopera silaceata</i>	Small Phoenix	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Emberiza citrinella</i>	Yellowhammer	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (ANG, BBNP, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, VOG), UKBR(RSPB)
<i>Emberiza schoeniclus</i>	Reed Bunting	Priority Species (CAT1)	S7, Bern, LBAP (BBNP, CER, CLY, CON, DEN, FLI, GWY, PEM, POW, VOG), WBAm(RSPB), UKBAm(RSPB)
<i>Ennomos fuscantaria</i>	Dusky Thorn	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Ennomos quercinaria</i>	August Thorn	Priority Species (CAT1)	S7, LBAP (GWY, VOG), LI(BIS)
<i>Epirrhoe galiata</i>	Galium Carpet	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Erinaceus europaeus</i>	Hedgehog	Priority Species (CAT1)	S7, Bern, LBAP (ANG, BGW, BRG, CON, FLI, GWY, NEW, POW, RCT, VOG)
<i>Erynnis tages</i>	Dingy Skipper	Priority Species (CAT1)	S7, RDB1 (UK) - VU, LBAP (BGW, BRG, CON, FLI, GWY, SWN, VOG), LI(SEWBRc)
<i>Eugnorisma glareosa</i>	Autumnal Rustic	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Euphydryas aurinia</i>	Marsh Frillitary	Priority Species (CAT1)	HDir, WCA5, S7, Bern, RDB1 (UK) - VU, LBAP (ANG, BBNP, CER, CON, CRM, GWY, PEM, POW, SNP, TRA, VOG), LI(SEWBRc)
<i>Euxoa nigricans</i>	Garden Dart	Priority Species (CAT1)	S7, LBAP (GWY)
<i>Falco columbarius</i>	Merlin	Priority Species (CAT1)	BDir1, WCA1.1, Bern, CITES, LBAP (CON, DEN, FLI, GWY, POW), WBAm(RSPB), LI(VC43), UKBR(RSPB)
<i>Falco peregrinus</i>	Peregrine	Priority Species (CAT1)	BDir1, WCA1.1, Bern, CITES, LBAP (ANG, CLY, CON, GWY, PEM, POW, TRF, VOG), LI(VC43)
<i>Falco subbuteo</i>	Hobby	Priority Species (CAT1)	WCA1.1, Bern, CITES, LBAP (CON, GWY, POW, VOG), WBAm(RSPB), LI(VC43)
<i>Falco tinnunculus</i>	Kestrel	Priority Species (CAT1)	S7, Bern, CITES, WBR(RSPB), LBAP (ANG, CLY, CON, DEN, FLI, GWY, PEM, POW, VOG), LI(VC43), UKBAm(RSPB)
<i>Ficedula hypoleuca</i>	Pied Flycatcher	Priority Species (CAT1)	S7, WBR(RSPB), LBAP (CON, GWY, POW, SNP, VOG), UKBR(RSPB)
<i>Fringilla montifringilla</i>	Brambling	Priority Species (CAT1)	WCA1.1, LBAP (CON)
<i>Helotropha leucostigma</i>	Crescent	Priority Species (CAT1)	S7, LI(BIS)
<i>Hipparchia semele</i>	Grayling	Priority Species (CAT1)	S7, RDB1 (UK) - VU, LBAP (BRG, CDF, GWY, RCT, VOG), LI(SEWBRc), LI(VC43)
<i>Hoplodrina blanda</i>	Rustic	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Hyacinthoides non-scripta</i>	Bluebell	Priority Species (CAT1)	WCA8, LBAP (ANG, CLY, CON, FLI, SNP, TRA, TRF)
<i>Hydraecia micacea</i>	Rosy Rustic	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Ixobrychus minutus</i>	Little Bittern	Priority Species (CAT1)	BDir1, WCA1.1, Bern
<i>Larus argentatus</i>	Herring Gull	Priority Species (CAT1)	BDir22, S7, WBR(RSPB), LBAP (CON, GWY, POW, VOG), UKBR(RSPB)
<i>Larus melanocephalus</i>	Mediterranean Gull	Priority Species (CAT1)	BDir1, WCA1.1, Bern, LBAP (CON), WBAm(RSPB), UKBAm(RSPB)
<i>Lasiommata megera</i>	Wall	Priority Species (CAT1)	S7, RDB1 (UK) - NT, LBAP (GWY, VOG)
<i>Lepus europaeus</i>	Hare	Priority Species (CAT1)	S7, LBAP (ANG, BBNP, CER, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRF, VOG)
<i>Leucania comma</i>	Shoulder-striped Wainscot	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Linaria cannabina</i>	Linnet	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (ANG, BBNP, CER, CLY, DEN, FLI, PEM, VOG), LBAP (CON, GWY), UKBR(RSPB)
<i>Lissotriton helveticus</i>	Palmate Newt	Priority Species (CAT1)	WCA5, Bern, LBAP (ANG, CLY, CON, DEN, FLI, POW, TRA), LI(BIS)
<i>Loxia curvirostra</i>	Common Crossbill	Priority Species (CAT1)	WCA1.1, Bern, LBAP (CON, POW), LI(VC43)

<i>Lutra lutra</i>	Otter	Priority Species (CAT1)	EPS, HDir, WCA5, S7, Bern, CITES, RDB2 (UK), LBAP (ANG, BBNP, CER, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRA, TRF, VOG, WRE)
<i>Lycia hirtaria</i>	Brindled Beauty	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Melanchnra persicariae</i>	Dot Moth	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Meles meles</i>	Badger	Priority Species (CAT1)	BA, Bern, LBAP (CLY, CON, DEN, FLI, PEM, POW, TRF, WRE)
<i>Milvus milvus</i>	Red Kite	Priority Species (CAT1)	BDir1, WCA1.1, WCA9, CITES, LBAP (CON, CRM, GWY, POW), WBAm(RSPB)
<i>Mniotype adusta</i>	Dark Brocade	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Motacilla flava</i>	Yellow Wagtail	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (CON, DEN, FLI, POW, TRA, VOG), LI(VC43), UKBR(RSPB)
<i>Muscicapa striata</i>	Spotted Flycatcher	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (BBNP, CER, CLY, CON, DEN, FLI, GWY, PEM, POW, VOG), UKBR(RSPB)
<i>Mustela putorius</i>	Polecat	Priority Species (CAT1)	HDir, S7, Bern, RDB2 (UK), LBAP (BGW, BRG, CON, FLI, GWY, NEW, POW, SNP, VOG)
<i>Myotis daubentonii</i>	Daubenton's Bat	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, RDB2 (UK), LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, TRF)
<i>Myotis mystacinus</i>	Whiskered Bat	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, RDB2 (UK), LBAP (ANG, DEN, FLI, GWY, POW, SNP, TRA, TRF)
<i>Myotis</i>	Myotis Bat Species	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, LBAP (ANG, DEN, FLI, SNP, TRA, TRF)
<i>Natrix helvetica</i>	Grass Snake	Priority Species (CAT1)	WCA5, S7, Bern, LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, VOG), LBAP (ANG, CLY, DEN, FLI, POW, SNP, TRA, VOG)
<i>Nyctalus noctula</i>	Noctule Bat	Priority Species (CAT1)	EPS, HDir, WCA5, S7, Bern, RDB2 (UK), LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, TRF, VOG)
<i>Orthosia gracilis</i>	Powdered Quaker	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Pandion haliaetus</i>	Osprey	Priority Species (CAT1)	BDir1, WCA1.1, CITES, LBAP (GWY), WBAm(RSPB), UKBAm(RSPB)
<i>Passer domesticus</i>	House Sparrow	Priority Species (CAT1)	S7, LBAP (CLY, CON, FLI, GWY, VOG), WBAm(RSPB), UKBR(RSPB)
<i>Perdix perdix</i>	Grey Partridge	Priority Species (CAT1)	BDir21, S7, WBR(RSPB), LBAP (ANG, BBNP, CLY, CON, DEN, FLI, GWY, POW, TRF, VOG), LI(VC43), UKBR(RSPB)
<i>Phylloscopus sibilatrix</i>	Wood Warbler	Priority Species (CAT1)	S7, WBR(RSPB), LBAP (CON, GWY, SNP, VOG), UKBR(RSPB)
<i>Pipistrellus nathusii</i>	Nathusius's Pipistrelle	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, RDB2 (UK), LBAP (ANG, DEN, FLI, SNP, TRA, TRF)
<i>Pipistrellus pipistrellus agg.</i>	Pipistrelle agg.	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, RDB2 (UK), LBAP (ANG, BBNP, CER, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRA, TRF, VOG)
<i>Pipistrellus pipistrellus</i>	Common Pipistrelle	Priority Species (CAT1)	EPS, HDir, WCA5, S7, Bern, RDB2 (UK), LBAP (ANG, BBNP, CER, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRA, TRF, VOG)
<i>Pipistrellus pygmaeus</i>	Soprano Pipistrelle	Priority Species (CAT1)	EPS, HDir, WCA5, S7, Bern, RDB2 (UK), LBAP (ANG, BBNP, CLY, DEN, FLI, GWY, PEM, POW, SNP, TRA, TRF, VOG)
<i>Pipistrellus</i>	Pipistrellus Bat Species	Priority Species (CAT1)	EPS, WCA5, LBAP (ANG, DEN, FLI, SNP, TRA, TRF)
<i>Plecotus auritus</i>	Brown Long-eared Bat	Priority Species (CAT1)	EPS, HDir, WCA5, S7, Bern, RDB2 (UK), LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, TRF, VOG)
<i>Plecotus</i>	Long-eared Bat Species	Priority Species (CAT1)	EPS, HDir, WCA5, Bern, LBAP (ANG, DEN, FLI, SNP, TRA, TRF)
<i>Poecile montana</i>	Willow Tit	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (BBNP, DEN, FLI, POW, VOG), LBAP (CON, GWY), LI(VC43), UKBR(RSPB)
<i>Poecile palustris</i>	Marsh Tit	Priority Species (CAT1)	S7, Bern, WBR(RSPB), LBAP (BBNP, CON, DEN, FLI, GWY, POW, VOG), UKBR(RSPB)
<i>Prunella modularis</i>	Duncock	Priority Species (CAT1)	S7, Bern, LBAP (CON, POW, VOG), UKBAm(RSPB)
<i>Pyrrhula pyrrhula</i>	Bullfinch	Priority Species (CAT1)	S7, WBR(RSPB), LBAP (BBNP, CER, CLY, CON, DEN, FLI, GWY, PEM, TRF, VOG), UKBAm(RSPB)
<i>Rana temporaria</i>	Common Frog	Priority Species (CAT1)	HDir, WCA5, Bern, LBAP (ANG, CLY, CON, FLI, POW, TRA)
<i>Satyrium w-album</i>	White-letter Hairstreak	Priority Species (CAT1)	WCA5, S7, RDB1 (UK) - EN, LBAP (BRG, FLI, NEW, SWN, VOG), LI(SEWBRcC)
<i>Scotopteryx chenopodiata</i>	Shaded Broad-bar	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Spilosoma lubricipeda</i>	White Ermine	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Spilosoma lutea</i>	Buff Ermine	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Stilbia anomala</i>	Anomalous	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Sturnus vulgaris</i>	Starling	Priority Species (CAT1)	BDir22, S7, Bern, WBR(RSPB), LBAP (BBNP, CON, FLI, GWY, VOG), UKBR(RSPB)
<i>Tholera cespitis</i>	Hedge Rustic	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Timandra comae</i>	Blood-vein	Priority Species (CAT1)	S7, LBAP (VOG)
<i>Turdus iliacus</i>	Redwing	Priority Species (CAT1)	BDir22, WCA1.1, LBAP (CON, POW), WBAm(RSPB), UKBR(RSPB)
<i>Turdus philomelos</i>	Song Thrush	Priority Species (CAT1)	BDir22, S7, Bern, LBAP (ANG, BBNP, CER, CLY, CON, DEN, FLI, GWY, PEM, POW, SNP, TRF, VOG, WRE), WBAm(RSPB), UKBR(RSPB)
<i>Turdus pilaris</i>	Fieldfare	Priority Species (CAT1)	BDir22, WCA1.1, LBAP (CON, POW), WBAm(RSPB), UKBR(RSPB)
<i>Tyria jacobaeae</i>	Cinnabar	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Tyto alba</i>	Barn Owl	Priority Species (CAT1)	WCA1.1, WCA9, Bern, CITES, LBAP (ANG, CLY, CON, CRM, DEN, FLI, GWY, PEM, POW, SNP, TRA, VOG, WRE), WBAm(RSPB), LI(VC43)
<i>Vanellus vanellus</i>	Lapwing	Priority Species (CAT1)	BDir22, S7, WBR(RSPB), LBAP (ANG, BBNP, CLY, CON, CRM, DEN, FLI, GWY, MON, PEM, POW, SNP, TRF, VOG), LI(VC43), UKBR(RSPB)
<i>Vipera berus</i>	Adder	Priority Species (CAT1)	WCA5, S7, Bern, LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, TRF, VOG)
<i>Watsonalla binaria</i>	Oak Hook-tip	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Xanthorhoe ferrugata</i>	Dark-barred Twin-spot Carpet	Priority Species (CAT1)	S7, LBAP (GWY, VOG)
<i>Xestia agathina</i>	Heath Rustic	Priority Species (CAT1)	S7, LBAP (BRG, GWY)
<i>Xestia castanea</i>	Neglected Rustic	Priority Species (CAT1)	S7, LBAP (GWY)
<i>Zootoca vivipara</i>	Common Lizard	Priority Species (CAT1)	WCA5, S7, Bern, LBAP (ANG, CLY, CON, DEN, FLI, GWY, POW, SNP, TRA, TRF, VOG)

SPECIES OF CONSERVATION CONCERN

Scientific Name	Common Name	Category	Status
<i>Adiantum capillus-veneris</i>	Maidenhair Fern	Species of Conservation Concern (CAT2)	RDB2 (UK) - S, LBAP (VOG), LI(SEWBRcC)
<i>Aegithalos caudatus</i>	Long-tailed Tit	Species of Conservation Concern (CAT2)	WBAm(RSPB)
<i>Anas platyrhynchos</i>	Mallard	Species of Conservation Concern (CAT2)	BDir21, LBAP (CON, GWY), WBAm(RSPB), UKBAm(RSPB)
<i>Andrena humilis</i>	Buff-tailed Mining Bee	Species of Conservation Concern (CAT2)	RDB2 (UK) - NB
<i>Anoscopus albitrons</i>	Anoscopus albitrons	Species of Conservation Concern (CAT2)	RDB2 (UK) - NB
<i>Anthus pratensis</i>	Meadow Pipit	Species of Conservation Concern (CAT2)	Bern, LBAP (CON), WBAm(RSPB), UKBAm(RSPB)
<i>Apus apus</i>	Swift	Species of Conservation Concern (CAT2)	LBAP (BRG, RCT, VOG), WBAm(RSPB), UKBAm(RSPB)
<i>Brassica oleracea</i>	Wild Cabbage	Species of Conservation Concern (CAT2)	RDB2 (UK) - S, LBAP (ANG, CON, VOG), LI(SEWBRcC), LI(VC47), LI(VC49, LS), LI(VC50, LR), LI(VC52, LS)
<i>Cinclus cinclus</i>	Dipper	Species of Conservation Concern (CAT2)	Bern, LBAP (BRG, CLY, CON, MTR, POW, RCT, TRA), WBAm(RSPB), UKBAm(RSPB)
<i>Delichon urbicum</i>	House Martin	Species of Conservation Concern (CAT2)	Bern, LBAP (BRG, CON, POW, RCT, VOG), WBAm(RSPB), UKBAm(RSPB)

<i>Gallinago gallinago</i>	Snipe	Species of Conservation Concern (CAT2)	BDir21, LBAP (ANG, CON, DEN, FLI, GWY, POW), WBAm(RSPB), LI(VC43), UKBAm(RSPB)
<i>Haematopus ostralegus</i>	Oystercatcher	Species of Conservation Concern (CAT2)	BDir22, LBAP (CON, GWY), WBAm(RSPB), LI(VC43), UKBAm(RSPB)
<i>Hirundo rustica</i>	Swallow	Species of Conservation Concern (CAT2)	Bern, LBAP (ANG, CON, GWY, POW, VOG), WBAm(RSPB)
<i>Illosporopsis christiansenii</i>	Illosporopsis christiansenii	Species of Conservation Concern (CAT2)	RDB2 (UK) - S
<i>Larus fuscus</i>	Lesser Black-backed Gull	Species of Conservation Concern (CAT2)	BDir22, LBAP (CON, GWY, PEM, POW, SNP), WBAm(RSPB), UKBAm(RSPB)
<i>Larus marinus</i>	Great Black-backed Gull	Species of Conservation Concern (CAT2)	BDir22, WBR(RSPB), UKBAm(RSPB)
<i>Lymnocyptes minimus</i>	Jack Snipe	Species of Conservation Concern (CAT2)	BDir21, LBAP (CON, POW), WBAm(RSPB)
<i>Monosapya clavicornis</i>	Monosapya clavicornis	Species of Conservation Concern (CAT2)	RDB2 (UK) - NB
<i>Oenanthe oenanthe</i>	Wheatear	Species of Conservation Concern (CAT2)	Bern, LBAP (BRG, CON, POW), WBAm(RSPB)
<i>Parus ater</i>	Coal Tit	Species of Conservation Concern (CAT2)	Bern, LBAP (CON, POW), WBAm(RSPB)
<i>Phalacrocorax carbo</i>	Cormorant	Species of Conservation Concern (CAT2)	LBAP (CON, GWY, POW), WBAm(RSPB)
<i>Phoenicurus phoenicurus</i>	Redstart	Species of Conservation Concern (CAT2)	Bern, LBAP (CON, GWY, POW, SNP), WBAm(RSPB), UKBAm(RSPB)
<i>Phylloscopus trochilus</i>	Willow Warbler	Species of Conservation Concern (CAT2)	WBR(RSPB), LBAP (CON), UKBAm(RSPB)
<i>Picus viridis</i>	Green Woodpecker	Species of Conservation Concern (CAT2)	Bern, LBAP (CLY, CON, DEN, FLI, GWY, PEM, POW, SNP), WBAm(RSPB)
<i>Polydrusus formosus</i>	Polydrusus formosus	Species of Conservation Concern (CAT2)	RDB2 (UK) - NA
<i>Regulus regulus</i>	Goldcrest	Species of Conservation Concern (CAT2)	Bern, LBAP (CON, POW), WBAm(RSPB)
<i>Riparia riparia</i>	Sand Martin	Species of Conservation Concern (CAT2)	Bern, LBAP (CON, DEN, FLI, GWY, POW, VOG), WBAm(RSPB)
<i>Sagittaria sagittifolia</i>	Arrowhead	Species of Conservation Concern (CAT2)	RDB1 (Wales) - VU, LI(SEWBRc)
<i>Schistidium elegantulum</i>	Elegant Grimmia	Species of Conservation Concern (CAT2)	RDB1 (Wales) - WL, LI(VC45, LR), LI(WWBiC)
<i>Sibthorpia europaea</i>	Cornish Moneywort	Species of Conservation Concern (CAT2)	RDB2 (UK) - S, LBAP (BGW, CDF, CLY, RCT), LI(SEWBRc)
<i>Sonchus palustris</i>	Marsh Sow-thistle	Species of Conservation Concern (CAT2)	RDB2 (UK) - S
<i>Sylvia borin</i>	Garden Warbler	Species of Conservation Concern (CAT2)	LBAP (BRG, CON, POW), WBAm(RSPB)
<i>Sylvia communis</i>	Whitethroat	Species of Conservation Concern (CAT2)	LBAP (CON, POW), WBAm(RSPB)

LOCALLY IMPORTANT SPECIES

Scientific Name	Common Name	Category	Status
<i>Acasis viretata</i>	Yellow-barred Brindle	Locally Important Species (CAT3)	LI(BIS)
<i>Acer campestre</i>	Field Maple	Locally Important Species (CAT3)	LI(VC48, LS), LI(VC49, LS)
<i>Agrimonia eupatoria</i>	Agrimony	Locally Important Species (CAT3)	LI(VC47)
<i>Aira caryophyllaea</i>	Silver Hair-grass	Locally Important Species (CAT3)	LI(VC47)
<i>Alchemilla vulgaris</i> agg.	Lady's-Mantle agg.	Locally Important Species (CAT3)	LI(VC47)
<i>Allium ursinum</i>	Ramsons	Locally Important Species (CAT3)	LI(VC47)
<i>Allium vineale</i>	Wild Onion	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LR), LI(VC51, LS)
<i>Amblyptilia acanthadactyla</i>	Beautiful Plume	Locally Important Species (CAT3)	LI(BIS)
<i>Anagallis tenella</i>	Bog Pimpernel	Locally Important Species (CAT3)	LI(VC47)
<i>Anemone nemorosa</i>	Wood Anemone	Locally Important Species (CAT3)	LI(VC47)
<i>Aparnae unanims</i>	Small Clouded Brindle	Locally Important Species (CAT3)	LI(BIS)
<i>Apeira syringaria</i>	Lilac Beauty	Locally Important Species (CAT3)	LI(BIS)
<i>Aphanes arvensis</i>	Parsley-piert	Locally Important Species (CAT3)	LI(VC47)
<i>Ardea cinerea</i>	Grey Heron	Locally Important Species (CAT3)	LBAP (BRG, RCT)
<i>Arenaria serpyllifolia</i> agg.	Thyme-Leaved Sandwort agg.	Locally Important Species (CAT3)	LI(VC47)
<i>Arenaria serpyllifolia</i> subsp. <i>serpyllifolia</i>	Thyme-leaved Sandwort	Locally Important Species (CAT3)	LI(VC47)
<i>Arenaria serpyllifolia</i>	Thyme-Leaved Sandwort	Locally Important Species (CAT3)	LI(VC47)
<i>Argynnis aglaja</i>	Dark Green Tritillary	Locally Important Species (CAT3)	LBAP (BRG, FLI, GWY, TRF), LI(SEWBRc), LI(VC43)
<i>Artemisia absinthium</i>	Wormwood	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Avena fatua</i>	Wild-oat	Locally Important Species (CAT3)	LI(VC49, LR)
<i>Ballota nigra</i>	Black Horehound	Locally Important Species (CAT3)	LI(SEWBRc)
<i>Barbarea vulgaris</i>	Winter-cress	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Berula erecta</i>	Lesser Water-parsnip	Locally Important Species (CAT3)	LI(VC48, LR)
<i>Bidens tripartita</i>	Trifid Bur-marigold	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LS), LI(VC49, LR), LI(VC50, LS), LI(VC51, LS)
<i>Bombus hortorum</i>	Small Garden Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus jonellus</i>	Heath Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus lapidarius</i>	Large Red Tailed Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus lucorum</i>	White-Tailed Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus pascuorum</i>	Common Carder Bee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus pratorum</i>	Early Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus sylvestris</i>	Forest Cuckoo Bee	Locally Important Species (CAT3)	LBAP (MTR)
<i>Bombus terrestris</i>	Buff-Tailed Bumblebee	Locally Important Species (CAT3)	LBAP (FLI, MTR)
<i>Bombus vestalis</i>	Vestal (Southern) Cuckoo Bee	Locally Important Species (CAT3)	LBAP (MTR)
<i>Bromus commutatus</i>	Meadow Brome	Locally Important Species (CAT3)	LI(SEWBRc), LI(VC50, LR), LI(VC51, LR), LI(VC52, LR)
<i>Bromus hordeaceus</i> x <i>lepidus</i> = <i>B. x pseudohominei</i>	Lesser Soft-brome	Locally Important Species (CAT3)	LBAP (GWY), LI(SEWBRc), LI(VC49, LS), LI(VC52, LS)
<i>Calligonella lindbergii</i>	Lindberg's Plait-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LBAP (CON, FLI)
<i>Callitriche hamulata</i>	Intermediate Water-starwort	Locally Important Species (CAT3)	LI(VC47), LI(VC50, LS), LI(VC51, LS)
<i>Calopteryx splendens</i>	Banded Demoiselle	Locally Important Species (CAT3)	LBAP (CLY, SNP), LI(BIS), LI(SEWBRc)
<i>Calopteryx virgo</i>	Beautiful Demoiselle	Locally Important Species (CAT3)	LBAP (CLY, SNP), LI(BIS), LI(SEWBRc)
<i>Carduus tenuiflorus</i>	Slender Thistle	Locally Important Species (CAT3)	LI(VC48, LR), LI(VC50, LR)
<i>Carex canescens</i>	White Sedge	Locally Important Species (CAT3)	LI(VC51, LR), LI(VC52, LS)

<i>Carex flacca</i>	Glaucous Sedge	Locally Important Species (CAT3)	LI(VC47)
<i>Carex laevigata</i>	Smooth-stalked Sedge	Locally Important Species (CAT3)	LI(VC47), LI(VC50, LS), LI(VC51, LS)
<i>Carex muricata</i> subsp. <i>muricata</i>	Large-fruited Prickly-sedge	Locally Important Species (CAT3)	RDB1 (Wales) - CR, RDB1 (UK) - NT, RDB2 (UK) - R, LI(VC50, LR)
<i>Carex otrubae</i>	False Fox-sedge	Locally Important Species (CAT3)	LI(VC43), LI(VC47)
<i>Carex panicea</i>	Carnation Sedge	Locally Important Species (CAT3)	LI(VC47)
<i>Carex paniculata</i>	Greater Tussock-sedge	Locally Important Species (CAT3)	LI(VC47)
<i>Carex pilulifera</i>	Pill Sedge	Locally Important Species (CAT3)	LI(VC43), LI(VC51, LS)
<i>Carex sylvatica</i>	Wood-sedge	Locally Important Species (CAT3)	LI(VC47)
<i>Carex viridula</i> subsp. <i>brachyrrhyncha</i>	Long-stalked Yellow-sedge	Locally Important Species (CAT3)	LBAP (BRG, DEN, VOG), LI(SEWBRcC), LI(VC47), LI(VC49, LS), LI(VC51, LS)
<i>Catoptria pinella</i>	Pearl Grass-veneer	Locally Important Species (CAT3)	LI(BIS)
<i>Cephalozella divaricata</i>	Common Threadwort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC51, LR)
<i>Ceratocarpus claviculata</i>	Climbing Corydalis	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC47)
<i>Ceterach officinarum</i>	Rustyback	Locally Important Species (CAT3)	LI(VC50, LS), LI(VC51, LS)
<i>Chenopodium polyspermum</i>	Many-seeded Goosefoot	Locally Important Species (CAT3)	LI(VC47), LI(VC49, LR), LI(VC50, LR), LI(VC51, LS), LI(VC52, LR)
<i>Chloris chloris</i>	Greenfinch	Locally Important Species (CAT3)	Bern, LBAP (CON, POW)
<i>Colura calyptrifolia</i>	Fingered Cowlwort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC52, LR)
<i>Conocephalus fuscus</i>	Long-winged Cone-head	Locally Important Species (CAT3)	LI(SEWBRcC)
<i>Conopodium majus</i>	Pignut	Locally Important Species (CAT3)	LI(VC47)
<i>Cordulegaster boltonii</i>	Golden-ringed Dragonfly	Locally Important Species (CAT3)	LBAP (CLY, SNP), LI(BIS), LI(SEWBRcC)
<i>Cornus sanguinea</i>	Dogwood	Locally Important Species (CAT3)	LI(VC52, LS)
<i>Craniophora ligustri</i>	Coronet	Locally Important Species (CAT3)	LBAP (BRG)
<i>Dactylorhiza maculata</i> subsp. <i>ericetorum</i>	Heath Spotted-Orchid	Locally Important Species (CAT3)	LBAP (CLY, RCT, TRA)
<i>Dactylorhiza maculata</i>	Heath Spotted-orchid	Locally Important Species (CAT3)	LBAP (CLY, RCT, TRA), LI(VC47), LI(VC50, LS)
<i>Dactylorhiza purpurella</i>	Northern Marsh-orchid	Locally Important Species (CAT3)	LBAP (BRG, TRA), LI(SEWBRcC), LI(VC47), LI(VC50, LS), LI(VC51, LS)
<i>Danthonia decumbens</i>	Heath-grass	Locally Important Species (CAT3)	LI(VC47)
<i>Diarsia dahlii</i>	Barred Chestnut	Locally Important Species (CAT3)	LBAP (BRG)
<i>Dicranum majus</i>	Greater Fork-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC51, LR)
<i>Dimerella lutea</i>	Dimerella lutea	Locally Important Species (CAT3)	RDB1 (Wales) - NT, LI(VC42, N), LI(VC43, N), LI(VC47, R)
<i>Echium vulgare</i>	Viper's-bugloss	Locally Important Species (CAT3)	LBAP (BGW, GWY), LI(SEWBRcC), LI(VC47), LI(VC48, LS), LI(VC49, LS), LI(VC50, LS), LI(VC51, LS), LI(VC52, LS)
<i>Epilobium tetragonum</i>	Square-stalked Willowherb	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LR), LI(VC49, LR)
<i>Epirrhoe rivata</i>	Wood Carpet	Locally Important Species (CAT3)	LI(BIS)
<i>Equisetum sylvaticum</i>	Wood Horsetail	Locally Important Species (CAT3)	LI(VC47), LI(VC49, LS), LI(VC52, LR)
<i>Equisetum telmateia</i>	Great Horsetail	Locally Important Species (CAT3)	LI(VC43), LI(VC47), LI(VC48, LS)
<i>Erica tetralix</i>	Cross-leaved Heath	Locally Important Species (CAT3)	LI(VC47)
<i>Eriophorum angustifolium</i>	Common Cottongrass	Locally Important Species (CAT3)	LI(VC47)
<i>Erynnis tages tages</i>	Dingy Skipper	Locally Important Species (CAT3)	LBAP (FLI), LI(SEWBREC)
<i>Erysimum cheiranthoides</i>	Treacle-mustard	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC49, LS), LI(VC51, LR)
<i>Erysimum cheiri</i>	Wallflower	Locally Important Species (CAT3)	LI(VC47)
<i>Eudonia truncicolella</i>	Ground-moss Grey	Locally Important Species (CAT3)	LI(BIS)
<i>Euphorbia amygdaloides</i>	Wood Spurge	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC43), LI(VC47), LI(VC50, LR), LI(VC51, LS)
<i>Eupithecia dodoneata</i>	Oak-tree Pug	Locally Important Species (CAT3)	LI(BIS)
<i>Filago minima</i>	Small Cudweed	Locally Important Species (CAT3)	LBAP (BRG, CON, DEN), LI(SEWBRcC), LI(VC43), LI(VC47), LI(VC48, LR), LI(VC49, LS), LI(VC50, LR), LI(VC51, LR), LI(VC52, LS)
<i>Frangula alnus</i>	Alder Buckthorn	Locally Important Species (CAT3)	LBAP (GWY, NEW), LI(SEWBRcC), LI(VC47), LI(VC48, LR), LI(VC49, LR), LI(VC50, LR), LI(VC51, LR)
<i>Geranium rotundifolium</i>	Round-leaved Crane's-bill	Locally Important Species (CAT3)	LBAP (BGW), LI(SEWBRcC), LI(VC52, LR)
<i>Horisme tersata</i>	Fern	Locally Important Species (CAT3)	LBAP (BRG)
<i>Hydria undulata</i>	Scallop Shell	Locally Important Species (CAT3)	LI(BIS)
<i>Hydriomena ruberata</i>	Ruddy Highflyer	Locally Important Species (CAT3)	LI(BIS)
<i>Hydrocotyle vulgaris</i>	Marsh Pennywort	Locally Important Species (CAT3)	LI(VC47)
<i>Hygroamblystegium fluviatile</i>	Brook-side Feather-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LBAP (CON), LI(VC52, EX)
<i>Hygrocybe flavipes</i>	Yellow Foot Waxcap	Locally Important Species (CAT3)	LBAP (CDF, DEN, GWY)
<i>Hypena crassalis</i>	Beautiful Snout	Locally Important Species (CAT3)	LI(BIS)
<i>Hypericum pulchrum</i>	Slender St John's-wort	Locally Important Species (CAT3)	LI(VC47)
<i>Hypnum cupressiforme</i> var. <i>lacunosum</i>	Roof Plait-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC45, LR), LI(WWBIC)
<i>Jasione montana</i>	Sheep's-bit	Locally Important Species (CAT3)	LI(VC47)
<i>Jubula hutchinsiae</i>	Hutchins' Hollywort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC35, LR), LI(VC42, LR), LI(VC43, LR), LI(VC45, LS), LI(VC46, LR), LI(VC47, LR), LI(VC50, LR), LI(WWBIC)
<i>Juncus inflexus</i>	Hard Rush	Locally Important Species (CAT3)	LI(VC48, LR)
<i>Kindbergia praelonga</i>	Common Feather-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LBAP (CON)
<i>Lactuca virosa</i>	Great Lettuce	Locally Important Species (CAT3)	LBAP (CON), LI(SEWBRcC), LI(VC50, LR)
<i>Lamiastrum galeobdolon</i> subsp. <i>montanum</i>	Yellow Archangel	Locally Important Species (CAT3)	WCA9, LI(VC48, LS), LI(VC49, LS)
<i>Larus michahellis</i>	Yellow-legged Gull	Locally Important Species (CAT3)	UKBAm(RSPB)
<i>Lathraea squamaria</i>	Toothwort	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC47), LI(VC48, LR), LI(VC49, LR), LI(VC50, LS), LI(VC51, LS)
<i>Lejeunea cavifolia</i>	Michell's Least Pouncewort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC51, LR)
<i>Leontodon hispidus</i>	Rough Hawkbit	Locally Important Species (CAT3)	LI(VC52, LS)
<i>Leontodon saxatilis</i>	Lesser Hawkbit	Locally Important Species (CAT3)	LI(VC47)
<i>Leptophyes punctatissima</i>	Speckled Bush-cricket	Locally Important Species (CAT3)	LI(SEWBRcC)
<i>Lestes sponsa</i>	Emerald Damselfly	Locally Important Species (CAT3)	LBAP (CLY, SNP), LI(SEWBRcC), LI(VC42), LI(VC43), LI(VC47), LI(VC50)
<i>Linum catharticum</i>	Fairy Flax	Locally Important Species (CAT3)	LI(VC47)

<i>Lithophane socia</i>	Pale Pinion	Locally Important Species (CAT3)	LI(BIS)
<i>Luzula multiflora</i>	Heath Wood-rush	Locally Important Species (CAT3)	LI(VC47)
<i>Luzula pilosa</i>	Hairy Wood-rush	Locally Important Species (CAT3)	LI(VC47)
<i>Luzula sylvatica</i>	Great Wood-rush	Locally Important Species (CAT3)	LI(VC47)
<i>Lysimachia nemorum</i>	Yellow Pimpernel	Locally Important Species (CAT3)	LI(VC47)
<i>Lythrum portula</i>	Water-purslane	Locally Important Species (CAT3)	LI(VC47), LI(VC51, LS)
<i>Lythrum salicaria</i>	Purple-loosestrife	Locally Important Species (CAT3)	LI(VC43), LI(VC47)
<i>Matricaria chamomilla</i>	Scented Mayweed	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Melampyrum pratense</i>	Common Cow-wheat	Locally Important Species (CAT3)	LI(VC47)
<i>Mentha arvensis</i>	Com Mint	Locally Important Species (CAT3)	LI(VC50, LR)
<i>Mesoleuca albicillata</i>	Beautiful Carpet	Locally Important Species (CAT3)	LI(BIS)
<i>Moehringia trinervia</i>	Three-nerved Sandwort	Locally Important Species (CAT3)	LI(VC47)
<i>Myosotis discolor</i>	Changing Forget-me-not	Locally Important Species (CAT3)	LI(VC47)
<i>Myosotis laxa</i>	Tufted Forget-me-not	Locally Important Species (CAT3)	LI(VC47)
<i>Myosotis ramosissima</i>	Early Forget-me-not	Locally Important Species (CAT3)	LI(SEWBRc), LI(VC47), LI(VC48, LS)
<i>Myosotis secunda</i>	Creeping Forget-me-not	Locally Important Species (CAT3)	LI(VC47)
<i>Myosoton aquaticum</i>	Water Chickweed	Locally Important Species (CAT3)	LBAP (BRG), LI(SEWBRc), LI(VC43), LI(VC49, LR), LI(VC51, LS)
<i>Narcissus pseudonarcissus subsp. pseudonarcissus</i>	Daffodil	Locally Important Species (CAT3)	LBAP (TRF), LI(SEWBRc), LI(VC43)
<i>Narthecium ossifragum</i>	Bog Asphodel	Locally Important Species (CAT3)	LI(VC47), LI(VC51, LS)
<i>Nymphaea alba</i>	White Water-lily	Locally Important Species (CAT3)	LBAP (GWY), LI(SEWBRc), LI(VC49, LS)
<i>Odontites vernus</i>	Red Bartsia	Locally Important Species (CAT3)	LI(VC47)
<i>Ononis repens</i>	Common Restharrow	Locally Important Species (CAT3)	LI(VC47)
<i>Oreopteris limbosperma</i>	Lemon-scented Fern	Locally Important Species (CAT3)	LI(VC51, LS), LI(VC52, LR)
<i>Oxalis acetosella</i>	Wood-sorrel	Locally Important Species (CAT3)	LI(VC47)
<i>Oxystegus tenuirostris</i>	Narrow-fruited Crisp-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC51, LR)
<i>Pammene regiana</i>	Regal Piercer	Locally Important Species (CAT3)	LI(BIS)
<i>Pedicularis palustris</i>	Marsh Lousewort	Locally Important Species (CAT3)	LI(VC47), LI(VC50, LS), LI(VC51, LR)
<i>Pedicularis sylvatica</i>	Lousewort	Locally Important Species (CAT3)	LI(VC47)
<i>Persicaria lapathifolia</i>	Pale Persicaria	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Petasites hybridus</i>	Butterbur	Locally Important Species (CAT3)	LI(VC48, LS), LI(VC50, LR)
<i>Plantago media</i>	Hoary Plantain	Locally Important Species (CAT3)	LI(SEWBRc), LI(VC43), LI(VC48, LR), LI(VC49, LR), LI(VC50, LS), LI(VC52, LR)
<i>Polygala serpyllifolia</i>	Heath Milkwort	Locally Important Species (CAT3)	LI(VC47)
<i>Polygala vulgaris</i>	Common Milkwort	Locally Important Species (CAT3)	LI(VC47)
<i>Polymixis flavicincta</i>	Large Ranunculus	Locally Important Species (CAT3)	LBAP (BRG)
<i>Polystichum setiferum</i>	Soft Shield-fern	Locally Important Species (CAT3)	LI(VC52)
<i>Populus nigra</i>	Black-poplar	Locally Important Species (CAT3)	LBAP (CRM, DEN, FLI, SNP, TRA, WRE), LI(SEWBRc), LI(VC52)
<i>Potamogeton polygonifolius</i>	Bog Pondweed	Locally Important Species (CAT3)	LI(VC47)
<i>Pulicaria dysenterica</i>	Common Fleabane	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Pyrausta aurata</i>	Small Purple & Gold	Locally Important Species (CAT3)	LI(BIS)
<i>Pyrausta purpuralis</i>	Common Purple & Gold	Locally Important Species (CAT3)	LI(BIS)
<i>Racomitrium ericoides</i>	Dense Fringe-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC52, EX)
<i>Racomitrium fasciculare</i>	Green Mountain Fringe-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC52, LR)
<i>Ranunculus ompiophyllus</i>	Round-leaved Crowfoot	Locally Important Species (CAT3)	LI(VC47)
<i>Ranunculus sceleratus</i>	Celery-leaved Buttercup	Locally Important Species (CAT3)	LI(VC43), LI(VC48, LS)
<i>Reseda luteola</i>	Weld	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Rhagium bifasciatum</i>	Rhagium bifasciatum	Locally Important Species (CAT3)	LBAP (TRF)
<i>Rhagium mordax</i>	Rhagium mordax	Locally Important Species (CAT3)	LBAP (TRF)
<i>Rhizocarpon viridiatrum</i>	Rhizocarpon viridiatrum	Locally Important Species (CAT3)	RDB1 (Wales) - LC, RDB2 (UK) - S, LI(VC47, RU)
<i>Rorippa sylvestris</i>	Creeping Yellow-cress	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LS), LI(VC49, LR), LI(VC52, LR)
<i>Salix alba</i>	White Willow	Locally Important Species (CAT3)	LI(VC49, LR)
<i>Salix caprea x cinerea = S. x reichardtii</i>	Willow	Locally Important Species (CAT3)	LI(VC52, LR)
<i>Salmo trutta subsp. fario</i>	Brown Trout	Locally Important Species (CAT3)	LBAP (BGW, CLY, MTR, RCT, TRA, TRF), LI(BIS)
<i>Saxicola rubetra</i>	Whinchat	Locally Important Species (CAT3)	Bern, LBAP (BRG, CON, DEN, FLI, GWY, PEM, POW, RCT), UKBR(RSPB)
<i>Scapania nemorea</i>	Grove Earwort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC51, LR)
<i>Schrankia costaestrigalis</i>	Pinion-streaked Snout	Locally Important Species (CAT3)	LI(BIS)
<i>Scirpus sylvaticus</i>	Wood Club-rush	Locally Important Species (CAT3)	LI(SEWBRc), LI(VC50, LR)
<i>Scopula immutata</i>	Lesser Cream Wave	Locally Important Species (CAT3)	LI(BIS)
<i>Scrophularia auriculata</i>	Water Figwort	Locally Important Species (CAT3)	LI(VC48, LR), LI(VC52, LS)
<i>Scutellaria galericulata</i>	Skullcap	Locally Important Species (CAT3)	LI(VC51, LR)
<i>Scutellaria minor</i>	Lesser Skullcap	Locally Important Species (CAT3)	LI(VC50, LR), LI(VC51, LR)
<i>Sherardia arvensis</i>	Field Madder	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LS)
<i>Silene flos-cuculi</i>	Ragged-Robin	Locally Important Species (CAT3)	LI(VC47)
<i>Solidago virgaurea</i>	Goldenrod	Locally Important Species (CAT3)	LI(VC47)
<i>Sorbus aria agg.</i>	Whitebeam agg.	Locally Important Species (CAT3)	LI(VC48, LR)
<i>Sparganium natans</i>	Least Bur-reed	Locally Important Species (CAT3)	LI(SEWBRc), LI(VC47), LI(VC49, LR), LI(VC51, LR), LI(VC52, LS)
<i>Sphagnum teres</i>	Rigid Bog-moss	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC35, LR), LI(VC41, LR)
<i>Stachys officinalis</i>	Betony	Locally Important Species (CAT3)	LI(VC47)

<i>Stachys palustris</i>	Marsh Woundwort	Locally Important Species (CAT3)	LI(VC47)
<i>Stachys sylvatica x palustris = S. x ambigua</i>	Hybrid Woundwort	Locally Important Species (CAT3)	LBAP (GWY), LI(SEWBRcC), LI(VC48, LS), LI(VC49, LS)
<i>Stellaria neglecta</i>	Greater Chickweed	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LS)
<i>Succisa pratensis</i>	Devil's-bit Scabious	Locally Important Species (CAT3)	LI(VC47)
<i>Sympetrum sanguineum</i>	Ruddy Darter	Locally Important Species (CAT3)	LBAP (CLY, SNP), LI(SEWBRcC), LI(VC42), LI(VC43), LI(VC47), LI(VC50)
<i>Tanacetum vulgare</i>	Tansy	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Tilia cordata</i>	Small-leaved Lime	Locally Important Species (CAT3)	LI(VC43), LI(VC47), LI(VC49, LR), LI(VC51, LR)
<i>Tragopogon pratensis subsp. minor</i>	Goat's-Beard	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Trichocolea tomentella</i>	Handsome Woollywort	Locally Important Species (CAT3)	RDB1 (Wales) - LC, LI(VC35, LS), LI(VC41, LR), LI(VC52, EX)
<i>Trichophorum caespitosum</i>	Deergrass	Locally Important Species (CAT3)	LI(VC50, LR)
<i>Trifolium arvense</i>	Hare's-foot Clover	Locally Important Species (CAT3)	LI(VC43), LI(VC47)
<i>Trifolium campestre</i>	Hop Trefoil	Locally Important Species (CAT3)	LI(VC47)
<i>Trifolium medium</i>	Zigzag Clover	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Tripleurospermum inodorum</i>	Scentless Mayweed	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Turdus viscivorus</i>	Mistle Thrush	Locally Important Species (CAT3)	BDir22, Bern, UKBR(RSPB)
<i>Ulmus minor</i>	Elm	Locally Important Species (CAT3)	LI(SEWBRcC)
<i>Ulmus procera</i>	English Elm	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Umbilicus rupestris</i>	Navelwort	Locally Important Species (CAT3)	LI(VC51, LS)
<i>Vaccinium myrtillus</i>	Bilberry	Locally Important Species (CAT3)	LI(VC47)
<i>Valeriana dioica</i>	Marsh Valerian	Locally Important Species (CAT3)	LI(VC47), LI(VC48, LS), LI(VC49, LR), LI(VC50, LS)
<i>Venusia blomeri</i>	Blomer's Rivulet	Locally Important Species (CAT3)	LBAP (BRG, CLY, NPT), LI(BIS)
<i>Venusia cambrica</i>	Welsh Wave	Locally Important Species (CAT3)	LI(BIS)
<i>Veronica agrestis</i>	Green Field-speedwell	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC48, LS)
<i>Veronica montana</i>	Wood Speedwell	Locally Important Species (CAT3)	LI(VC47)
<i>Veronica officinalis</i>	Heath Speedwell	Locally Important Species (CAT3)	LI(VC47)
<i>Veronica polita</i>	Grey Field-speedwell	Locally Important Species (CAT3)	LI(SEWBRcC)
<i>Veronica scutellata</i>	Marsh Speedwell	Locally Important Species (CAT3)	LI(VC47)
<i>Viburnum lantana</i>	Wayfaring-tree	Locally Important Species (CAT3)	LI(SEWBRcC), LI(VC51, LS)
<i>Viburnum opulus</i>	Guelder-rose	Locally Important Species (CAT3)	LI(VC52, LS)
<i>Vicia lathyroides</i>	Spring Vetch	Locally Important Species (CAT3)	LBAP (CON, GWY), LI(SEWBRcC), LI(VC48, LR), LI(VC49, LS), LI(VC50, LR), LI(VC51, LS), LI(VC52, LS)
<i>Viola arvensis</i>	Field Pansy	Locally Important Species (CAT3)	LI(VC48, LS)
<i>Viola palustris</i>	Marsh Violet	Locally Important Species (CAT3)	LI(VC47)
<i>Zeuzera pyrina</i>	Leopard Moth	Locally Important Species (CAT3)	LI(BIS)

INVASIVE NON-NATIVE

Scientific Name	Common Name	Category	Status
<i>Branta canadensis</i>	Canada Goose	Other Species (CAT4)	BDir21, WCA9, INNS
<i>Cotoneaster bullatus</i>	Hollyberry Cotoneaster	Other Species (CAT4)	WCA9, INNS
<i>Cotoneaster horizontalis</i>	Wall Cotoneaster	Other Species (CAT4)	WCA9, INNS
<i>Cotoneaster simonsii</i>	Himalayan Cotoneaster	Other Species (CAT4)	WCA9, INNS
<i>Crocsmia pottsii x aurea = C. x crocosmiiflora</i>	Montbretia	Other Species (CAT4)	WCA9, INNS
<i>Elodea canadensis</i>	Canadian Waterweed	Other Species (CAT4)	INNS
<i>Epilobium brunnescens</i>	New Zealand Willowherb	Other Species (CAT4)	INNS
<i>Fallopia japonica</i>	Japanese Knotweed	Other Species (CAT4)	WCA9, INNS
<i>Hamonia axyridis</i>	Harlequin Ladybird	Other Species (CAT4)	INNS
<i>Heracleum mantegazzianum</i>	Giant Hogweed	Other Species (CAT4)	WCA9, INNS
<i>Hyacinthoides hispanica</i>	Spanish Bluebell	Other Species (CAT4)	INNS
<i>Impatiens glandulifera</i>	Himalayan Balsam	Other Species (CAT4)	WCA9, INNS
<i>Lagarosiphon major</i>	Curly Waterweed	Other Species (CAT4)	WCA9, INNS
<i>Lamiastrum galeobdolon subsp. argentatum</i>	Variegated Yellow Archangel	Other Species (CAT4)	WCA9, INNS
<i>Leycesteria formosa</i>	Himalayan Honeysuckle	Other Species (CAT4)	INNS
<i>Mimulus guttatus</i>	Monkeyflower	Other Species (CAT4)	INNS
<i>Myriophyllum aquaticum</i>	Parrot's-feather	Other Species (CAT4)	WCA9, INNS
<i>Neovison vison</i>	American Mink	Other Species (CAT4)	WCA9, INNS
<i>Planaria torva</i>	Planaria torva	Other Species (CAT4)	INNS
<i>Potamopyrgus antipodarum</i>	Jenkins' Spire Snail	Other Species (CAT4)	INNS
<i>Prunus laurocerasus</i>	Cherry Laurel	Other Species (CAT4)	INNS
<i>Sciurus carolinensis</i>	Grey Squirrel	Other Species (CAT4)	WCA9, INNS

Designated Sites

Below is a summarised list of sites within the search area (based on the largest buffer).

SINC information is not held for Rhondda-Cynon-Taf. For further information, please contact the county ecologist. (richard.j.wistow@rctcbc.gov.uk (mailto:Richard.J.Wistow@rctcbc.gov.uk))

Type	Count	Intersection Area	Percentage	Description
Local Nature Reserve	1	Local - Statutory	192,108.00m ²	1.44%
Regionally Important Geodiversity Site	2	Local - Non-statutory	332,781.00m ²	2.50%
Ancient Semi Natural Woodland	72	Priority Area	1,012,054.00m ²	7.61%
Restored Ancient Woodland Site	22	Priority Area	728,075.00m ²	5.48%
Plantation on Ancient Woodland Site	8	Priority Area	90,627.00m ²	0.68%
Ancient Woodland Site of Unknown Category	3	Priority Area	23,052.00m ²	0.17%
NRW Priority Area (Woodland - PAWS)	8	Priority Area	90,627.00m ²	0.68%

Ancient Semi Natural Woodland

These are broadleaf woodlands comprising mainly native tree and shrub species which are believed to have been in existence for over 400 years. The ground vegetation will reflect the naturalness of these woodlands and will frequently feature species which provide clear indication of long and continued woodland cover. They will have been woodland for centuries and contribute substantially to our natural and cultural heritage.

Restored Ancient Woodland Site

These are woodlands which are predominately broadleaves now and are believed to have been continually wooded for over 400 years. They will have gone through a phase when canopy cover will have been more than 50% non-native conifer tree species and now have a canopy cover of more than 50% broadleaf. Please note that the information sources do not identify whether broadleaved trees are site native and therefore an assumption has been made that they are native. The use of the term restored ancient woodland describes woodland which appears using remote sensing techniques to have returned to a more natural condition. The inventory designation does not mean that the woodland is fully restored or that it is in good ecological condition. Active restoration work may well be essential to consolidate the improvement in condition or to improve it further.

Plantation on Ancient Woodland Site

These are sites which are believed to have been continuously wooded for over 400 years. They have been replanted with native or non-native species, most commonly with conifers. They currently have a canopy cover of more than 50% non-native conifer tree species. They will have varying levels of remnant features of ASNW.

Ancient Woodland Site of Unknown Category

Woodlands which may be ASNW, RAWs or PAWS. These areas are predominantly in transition where the existing tree cover is described as shrubs, young trees, felled or ground prepared for planting.

Local Nature Reserve

Craig-yr-hesg (90 m)

NRW Priority Area (Woodland - PAWS)

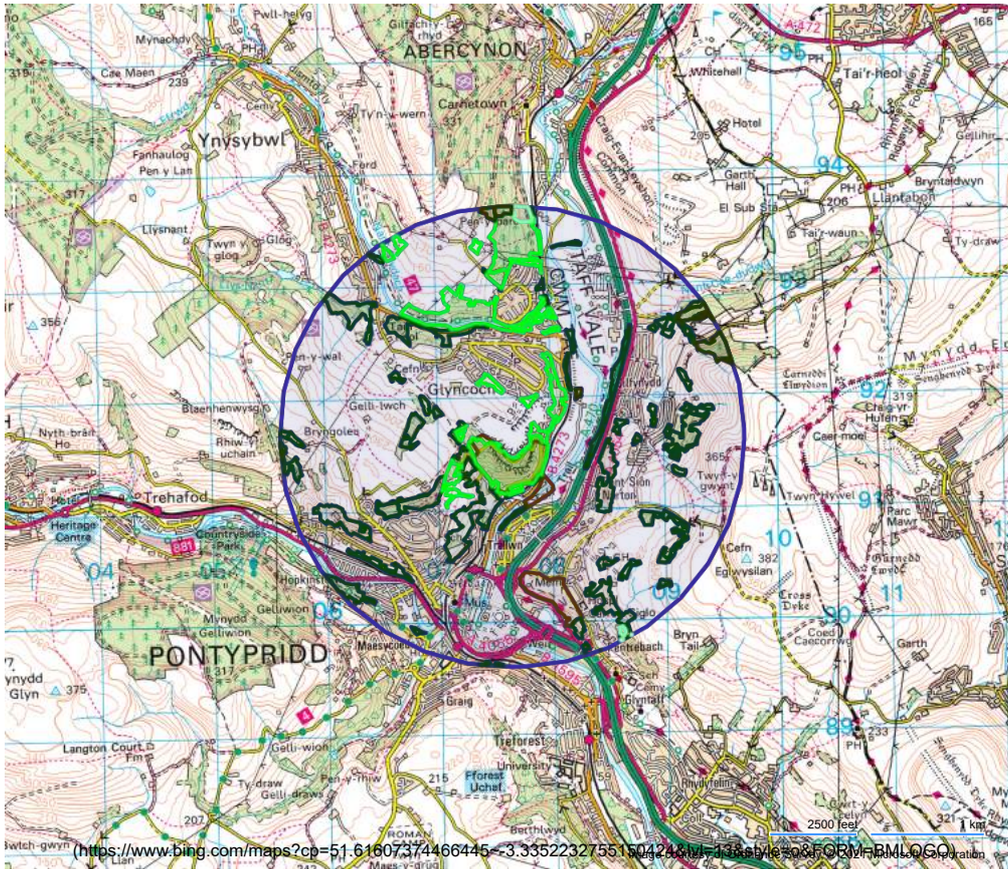
NRW Priority habitat areas are large scale areas which were prioritised for targeted conservation work, based on factors including the habitats within them.

Regionally Important Geodiversity Site

Craig Yr Hesg And The Berw Falls (66 m)

Gorsedd Stones Coed-pen-maen (1159 m)

Designated Sites Map



Col.	Name
	Local Nature Reserve (192,108m ²)
	RCT Wildlife Sites / SINCs - INFO NOT HELD BY ADERYN - Contact RCT Ecologists (13,296,628m ²)
	Regionally Important Geodiversity Site (332,781m ²)
	Ancient Semi Natural Woodland (1,012,054m ²)
	Restored Ancient Woodland Site (728,075m ²)
	Plantation on Ancient Woodland Site (90,627m ²)
	Ancient Woodland Site of Unknown Category (23,052m ²)
	NRW Priority Area (Woodland - PAWS) (90,627m ²)

Habitats

Below are listed habitats within the search areas (based on the largest buffer). Habitats marked in red may contain Priority habitats. Habitats are listed in order of intersection size (decending). **Common habitats are not returned.**

Code	Count	Intersection Area	Percentage	Description
A1.1.1	920	2,430,420.00m ²	4.70%	Semi-natural broadleaved woodland
B6	1584	1,605,743.00m ²	3.11%	Poor semi-improved grassland
C1.1	189	1,239,243.00m ²	2.40%	Bracken
A2.1	3607	1,190,789.00m ²	2.30%	Dense scrub
J4	2790	685,904.00m ²	1.33%	Bare ground
A1.2.2	122	632,589.00m ²	1.22%	Planted coniferous woodland
B1.1	35	470,964.00m ²	0.91%	Unimproved acid grassland
B1.2	311	401,225.00m ²	0.78%	Semi-improved acid grassland
G1	322	369,543.00m ²	0.72%	Standing water
J1.2	15	284,846.00m ²	0.55%	Amenity grassland
B5.2	3	75,621.00m ²	0.15%	Marshy grassland Molinia dominated
D1.1	12	59,635.00m ²	0.12%	Dry acid heath
B5	71	51,071.00m ²	< 0.01%	Marshy grassland
I2.2	15	26,569.00m ²	< 0.01%	Spoil
A1.1.2	45	8,300.00m ²	< 0.01%	Planted broadleaved woodland
A4	4	8,175.00m ²	< 0.01%	Recently felled woodland
B2.2	13	5,349.00m ²	< 0.01%	Semi-improved neutral grassland
D5	1	3,616.00m ²	< 0.01%	Wet heath/acid grassland mosaic
D2	7	1,775.00m ²	< 0.01%	Wet heath
J2.1	33	1,397.00m ²	< 0.01%	Intact hedge
I2.1	3	675.00m ²	< 0.01%	Quarry
C3.1	13	625.00m ²	< 0.01%	Tall ruderal herb
I1.4.1	1	325.00m ²	< 0.01%	Acid/neutral rock

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CRAIG YR HESG QUARRY

Appendix 7.2 to EclA – Target Notes
Prepared for: Hanson

SLR Ref: 406.00027.00526
Version No: 1
March 2021



1.0 Target Notes

Table 1 below provides pictures of the Target Notes (TN) shown on Drawing 7.2.

Table 1
Target Notes

T N	Photograph
1	 A photograph showing a wooded area with many bare trees, suggesting a late autumn or winter setting. The ground is covered in a thick layer of brown, fallen leaves. In the background, a chain-link fence is visible behind the trees. The sky is overcast and grey.

T
N

Photograph

2



T
N

Photograph

3



T
N Photograph



5 No photo.

6 No photo.

T
N

Photograph

7



T
N

Photograph

8



T
N

Photograph

9



T
N

Photograph

10



CRAIG-YR-HESG QUARRY

**Ecological Management Plan – Appendix 7.3 to
EclA**
Prepared for: Hanson

SLR Ref: 406.00027.00526
Version No:3
May 2021



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1.0 Introduction

Craig-yr-Hesg Quarry is located approximately 0.5 kilometres (km) north of Pontypridd, South Wales. The quarry is broadly centred on National Grid Reference (NGR) ST 076 916, which falls within the administrative boundary of Rhondda Cynon Taff, and will herein be referred to as the Site.

This Ecological Management Plan (EMP) has been prepared by SLR Consulting Limited (SLR) on behalf of Hanson as part of an Environmental Impact Assessment (EIA). The EIA has been prepared to accompany a 'Section 73' application to be submitted to the Planning Authority, Rhondda Cynon Taff (RCT), which will seek permission to continue quarrying operations beyond the existing cessation date of the 31st December 2022, for a further-6 year period.

The details of this EMP have been prepared as Appendix 7.3 of the Ecological Impact Assessment (EclA) presented in Chapter 7 of the EIA, to summarise the management and monitoring measures proposed in the EclA.

The EMP also provides a framework to document the implementation of such measures. More specifically, this relates to:

- Existing Site Habitat Management;
- Restoration Habitat Management; and
- Update protected species surveys and monitoring.

Each of these is considered individually in Sections 2 to 4 of this report.

Drawing EC2 shows the Site boundary and zones of ecological interest referred to within this document.

2.0 Existing Site Habitat Management

No formal habitat management has been proposed in relation to the Section 73 time extension application, however the habitat protection measures proposed within the 'Wildlife Protection Plan' submitted to the LPA on 11.11.2013 pursuant to ROMP Condition 42 (Ref. 08/1380/10) will continue to be adopted for the additional six years of quarrying operations as set out below. Management is proposed in relation to the presence of invasive species, largely to reduce the risk of restoration habitats being colonised.

2.1 Habitat Protection

The following general habitat protection zones are proposed as set out on Drawing EC2.

2.1.1 Zone 1

A mix of semi-natural woodland and natural regeneration on previously disturbed ground. Adjacent stockpiles have encroached on to the regenerated woodland. Overspill will be pulled back if excavator safe access can be gained. It is proposed that in order to prevent this from continuing, on site staff will be made aware of the issue and photographs will be taken periodically to ensure that further encroachment is avoided. If further encroachment is found this will also be pulled back by an excavator.

2.1.2 Zone 2

Redundant quarry faces alongside the main quarry haul road and primary crusher are regenerating naturally with tree and shrub species along with pockets of acid grassland and heather. -These areas should not need to be disturbed and will be retained in so far as possible.

2.1.3 Zone 3

The south west screen bank is to be de-compacted by excavator and allowed to naturally regenerate with species present in the adjacent woodland.

2.1.4 Zone 4

Semi-natural woodland adjacent to internal quarry haul road and stock yard is to be retained. Historic stockpiling is to be pulled away from natural woodland as far as possible. This will be ensured by raising of site staff awareness and by periodically taking photographs to monitor compliance and if overspill re-occurs then these will be pulled back by excavator.

2.2 Invasive Flora - Japanese Knotweed

The following section sets out, in principle, the measures to control Japanese knotweed. It should, however, be noted that these measures will need to be confirmed by a specialist contractor at the time of implementation and the details below are provided as a guide only for the purpose of the EMP.

The presence of Japanese knotweed has been identified previously at two locations within the application site boundary albeit beyond the palisade fence which defines the 'operational site' limit. One location was verified in January 2021 (shown as Target Note 10 on Drawing EC1) and the second, previously identified in the 2010 ROMP application studies, has not been re-verified at this stage, but was adjacent to the Daren-Ddu Road which is in excess of 150 west of the operational site boundary.

As both occurrences are beyond the perimeter fence, the continued operation of the site and implementation of restoration works are unlikely to cause the spread of this species.

Whilst the risk of the continued operation causing the spread of Japanese knotweed is considered to be very low, the proposed six year extension to quarry workings would allow time for an invasive plant species control programme to be implemented. The objectives for control and eradication of Japanese knotweed are to:

- contain and prevent further spread of the existing stands in the immediate term;
- eradication of the existing stands, initially over a 3 year period using glyphosphate based herbicide applications twice per year (July to September); and
- implementation of management and monitoring of any recurrence of knotweed in the longer-term following review of initial management results.

Contain and Prevent Further Spread

The Japanese knotweed on site lies beyond the boundary fence, meaning that disturbance is unlikely. However, Japanese knotweed rhizomes can spread for 7m in all directions from the stand; it is recommended that this standoff is used to mark out or fence off the existing occurrence. As a precaution, quarry staff and contractors should be briefed on the presence of Japanese knotweed and its locations, and site staff and contractors will also be instructed to ensure any site works, which could potentially lead to fragments of the plant breaking off and being spread before herbicide treatment is complete, are not conducted in the vicinity of the identified stand.

Herbicide Application

As the extent of Japanese knotweed is still restricted to relatively discrete isolated stands, control measures to eradicate the species will comprise of twice annual applications of a glyphosate-based herbicide. Application will be between July and September but is most effective in early autumn (mid to late September) when plants are in 'full leaf'. The first application can take place in July, with a second in September to ensure all plants have been captured; this would be repeated in years 2 and 3 for any re-growth.

Disposal of Plant Material and Soils

Japanese knotweed plant material and soils for 7m around the plant, even if the plant has died back following herbicide treatment, would be deemed hazardous waste and disposal requires careful management. This can be via licenced waste carriers and licenced landfill sites, however wherever possible Japanese knotweed will be treated in its current location to avoid this.

For this reason, herbicide treatment is proposed for three years following acceptance of this plan (i.e predicted 2022, 2023 and 2024) and the success of this will then be reviewed in 2024 before any further action or measures are proposed.

Monitoring

Japanese knotweed may re-grow or spread to other areas of the site by virtue of its invasive growth characteristics. A scheme of monitoring re-growth in the May of each year prior to treatment, and 2024 to review success after the initial three years, will be implemented so that any new plants/re-growth can be identified and treated during the year.

Although not evident in January 2021, as would be expected for the time of year, there are also anecdotal reports of Himalayan balsam (*Impatiens glandulifera*) having previously occurred on site and so the presence of this species will also be searched for during the initial control visit in July 2021. If presence is confirmed, the control measures above will be expanded to include control of Himalayan balsam.

3.0 Restoration Habitat Management

An Aftercare Scheme will be prepared prior to restoration to provide the overall objectives for the management of the site and identify the main management operations, this will include objectives for each habitat type; the broad objective for the site as a whole being to promote the establishment of a habitat mosaic of nature conservation interest to enhance and complement the wider SINC designated area which surrounds much of the quarry void.

The Aftercare Scheme will then cover each of the habitat types to be created during the restoration and aftercare of the site following cessation of mineral extraction.

The Aftercare Scheme will allow for annual site meetings between the developer, the local planning authority and / or other statutory or non-statutory bodies, as agreed, to monitor the establishment of the various habitats to be managed, assess the success of the restoration habitats and determine the work to be progressed in the following year and any remedial action required to existing habitats with detail recorded in a schedule of works. The annual detailed schedule of works would be submitted to the planning authority in the autumn of each aftercare year.

As the formal Aftercare Scheme is developed, as anticipated by planning condition, any relevant tasks or measures will be incorporated into the EMP as required.

4.0 Protected Species Surveys and Monitoring

4.1 Bats

As set out in the EclA, the quarry void itself offers negligible foraging opportunities for bats due to absence of vegetated habitats. Roost detection surveys in 2009 did not identify any roost sites, and it was concluded that the presence of a roosts was unlikely due to the high levels of ongoing mineral extraction at the site.

A visit to the site in January 2021 found that the majority of faces are now in their final worked position, lacking cracks or fissures that could be used by bats or are highly disturbed by the continuing extraction operations. Recommendations within the 2010 ROMP application are still considered appropriate during the extended period of quarrying applied for. This included:

- Inspection of any long dormant quarry faces that are to be reactivated will be made by an appropriately qualified ecologist to look for any large crevices in the disturbed areas of the quarry face and check for possible bat presence immediately ahead of quarrying works; and
- as a precautionary measure, a written protocol will be implemented to ensure that any bats which are found are dealt with in accordance with current legislation and best practice.

This will depend on the exact timing and situation but will be based on the following:

- Should updated inspections of the quarry faces which are due to be affected by mineral extraction find that there is increased potential for bats to be roosting in rock fissures or crevices, emergence/re-entry surveys will be carried out. If these surveys reveal previously unidentified bat roosts, closure of the roosts would be required under a European Protected Species Licence (EPSL);
- If applicable, roost closure under licence would occur. Removal of the quarry faces containing roosts would take place at an appropriate time of year when bats are least likely to occupy the roost. As per the Bat Mitigation Guidelines¹ the optimum periods for carrying out works depend upon the roost types – see Table 8.1 from the guidelines;
- The need for capture and exclusion will be avoided where possible to reduce the risks of disturbance, stress, injury and killing any bats involved. This would involve removal and or closure of the roost features at the appropriate time of year to ensure no bats are roosting;
- However, if that is not possible, exclusion devices can be fitted to roost entrances to allow bats to leave, but not re-enter. They would be left in situ for seven consecutive nights (with night-time temperatures remaining above 5°C) before permanent exclusion works take place. Exclusion device design will follow the Bat Workers Manual. Any exclusion will take place at an appropriate time of year to reduce the numbers of bats likely to be roosting and therefore the disturbance to them. Dusk emergence surveys would be conducted immediately prior to roost closure to confirm no bats are present.

Providing the above is followed, the conclusions reached in the EclA Section 7 will remain valid.

4.2 Breeding Birds

The potential impacts to breeding birds are largely avoided through the timing of habitat management or removal works to avoid the nesting season, or, undertaking advance checks where this is not possible. This relates to the potential need to remove scrub vegetation that has established within the quarry void as shown on Drawing EC2.

¹ English Nature (2004). Bat Mitigation Guidelines.

Peregrine falcon has been known to nest in the southern faces of the quarry, within Zone 2 shown on Drawing EC2, this area will not be directly affected by proposed works. The general quarry workings are not considered to significantly disturb peregrines, proven by their presence with the quarry. There is a chance that new nest sites could be established in an area affected by future workings. The following measures have been recommended within the EclA to mitigate affects to breeding birds:

- The site will be monitored annually by site operators for peregrine falcon and care would be taken in the nesting season (approximately March to June) to reduce or limit noise and other disruptive activity, as far as possible, in the vicinity of any nest; and
- Clearance of trees and scrub would avoid the main bird nesting season (March to August inclusive), to minimise the risk of accidental destruction or disturbance of nests, eggs and nestlings.

The potential presence of barn owl was identified during the 2009 ROMP surveys, this was shown as zone 5 on the previously submitted Wildlife Management Plan referred to above. It is understood this area has since been worked out following completion of a barn owl and bat survey in 2015. It was recommended that an artificial barn owl box be installed as part of the Wildlife Protection Plan although in the absence of formal approval has yet to be implemented. It is proposed as part of this EMP to erect one artificial barn owl box in Zone 1 shown on Drawing EC2.

4.3 Reptiles

The following precautionary measures should be implemented to reduce the risk to common reptiles when undertaking works in Zone 3 shown on Drawing EC2:

- Habitat management and clearance should take place outside of the reptile hibernation period (no clearance between November and March inclusively) and would be subject to pre-clearance inspection and destructive searching where considered necessary by the supervising ecologist.
- Common reptiles which are encountered during works would be allowed to leave the immediate area unharmed and if necessary, assisted by means of capture and release.
- Dense ruderal and grassland vegetation would be first strimmed and raked away at least 24 hours ahead of earthmoving, to reduce the attractiveness of the area to be worked for reptiles and thus encouraging them to leave the area.

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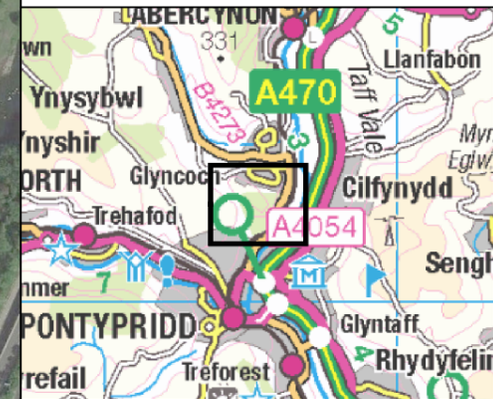
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00027.00526.0002.0 EC2 - Habitat Protection Plan



LEGEND

-  Application Boundary
-  Land in Applicant's Control
-  Habitat Protection Zones





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CRAIG YR HESG QUARRY
SECTION 73 APPLICATION
HABITAT PROTECTION PLAN

EC2

Scale 1:5,000 @ A3 Date MAY 2021



Appendix List

Appendix 9.1 – Glossary of Acoustic Terms

Appendix 9.2 – Noise Monitoring Scheme October 2013

Appendix 9.3 – Site Plan

Appendix 9.4 – Routine Noise Monitoring 2013-2017

Appendix 9.5 – Noise Survey Details

Appendix 9.6 – Noise Levels at Receptors

Appendix 9.7 – Noise Levels on Operating Quarry Site

Appendix 9.8 – Noise Calculation Details and Summary Sheet

Appendix 9.1 – Glossary of Acoustic Terms

General Noise and Acoustics

The following section describes some of the parameters that are used to quantify noise.

Decibels dB

Noise levels are measured in decibels. The decibel is the logarithmic ratio of the sound pressure to a reference pressure (2×10^{-5} Pascals). The decibel scale gives a reasonable approximation to the human perception of relative loudness. In terms of human hearing, audible sounds range from the threshold of hearing (0 dB) to the threshold of pain (140 dB).

A-weighted Decibels dB(A)

The 'A'-weighting filter emulates human hearing response for low levels of sound. The filter network is incorporated electronically into sound level meters. Sound pressure levels measured using an 'A'-weighting filter have units of dB(A) which is a single figure value to represent the overall noise level for the entire frequency range.

A change of 3 dB(A) is the smallest change in noise level that is perceptible under normal listening conditions. A change of 10 dB(A) corresponds to a doubling or halving of loudness of the sound. The background noise level in a quiet bedroom may be around 20 –30 dB(A); normal speech conversation around 60 dB(A) at 1 m; noise from a very busy road around 70-80 dB(A) at 10m; the level near a pneumatic drill around 100 dB(A).

Façade Noise Level

Façade noise measurements are those undertaken near to reflective surfaces such as walls, usually at a distance of 1m from the surface. Façade noise levels at 1m from a reflective surface are normally around 3 dB greater than those obtained under freefield conditions.

Freefield Noise Level

Freefield noise measurements are those undertaken away from any reflective surfaces other than the ground

Frequency Hz

The frequency of a noise is the number of pressure variations per second, and relates to the “pitch” of the sound. Hertz (Hz) is the unit of frequency and is the same as cycles per second. Normal, healthy human hearing can detect sounds from around 20 Hz to 20 kHz.

Equivalent Continuous Sound Pressure Level $L_{Aeq,T}$

The 'A'-weighted equivalent continuous sound pressure level $L_{Aeq,T}$, is a notional steady level which has the same acoustic energy as the actual fluctuating noise over the same time period T. The $L_{Aeq,T}$ unit is dominated by higher noise levels, for example, the $L_{Aeq,T}$ average of two equal time periods at, for example, 70 dB(A) and 50 dB(A) is not 60 dB(A) but 67 dB(A).

The L_{Aeq} , is the chosen unit of BS 7445-1:2003 “Description and Measurement of Environmental noise”.

Maximum Sound Pressure Level L_{Amax}

The L_{Amax} value describes the overall maximum 'A'-weighted sound pressure level over the measurement interval. Maximum levels are measured with either a fast or slow time weighted, denoted as $L_{Amax,f}$ or $L_{Amax,s}$ respectively.

Sound Exposure Level L_{AE} or SEL

The sound exposure level is a notional level which contains the same acoustic energy in 1 second as a varying 'A'-weighted noise level over a given period of time. It is normally used to quantify short duration noise events such as aircraft flyover or train passes.

Appendix 9.1 (continued)

Statistical Parameters L_N

In order to cover the time variability aspects, noise can be analysed into various statistical parameters, i.e. the sound level which is exceeded for N% of the time. The most commonly used are the $L_{A01,T}$, $L_{A10,T}$ and the $L_{A90,T}$.

$L_{A10,T}$ is the 'A'-weighted level exceeded for 10% of the time interval T and is often used to describe road traffic noise. It gives an indication of the upper level of a fluctuating noise signal. For high volumes of continuous traffic, the $L_{A10,T}$ unit is typically 2–3 dB(A) above the $L_{Aeq,T}$ value over the same period.

$L_{A90,T}$ is the 'A'-weighted level exceeded for 90% of the time interval T, and is often used to describe the underlying background noise level.

Appendix 9.2 – Noise Monitoring Scheme October 2013

Craig Yr Hesg Quarry

Noise Monitoring Scheme

(Condition 22 of ROMP Permission Ref: 08/1380/10, dated 24.04.2013)

Following an Environment Act 1995 Review of Planning Conditions, new conditions have been applied to Craig-Yr-Hesg Quarry by the above permission. Condition numbers 18 to 22 relate to noise limits and noise monitoring and the wording of those conditions is reproduced below.

Condition 18 states:

“Between the hours of 07:00 and 19:00 the free field Equivalent Continuous Noise Level LAeq,T due to operations within the site shall not exceed the relevant noise limit specified in Table 1 below at each selected noise sensitive property. Measurements taken to verify compliance shall have regard to the effects of extraneous noise and shall be corrected for any such effects.”

Table 1

<i>Receptor</i>	<i>No 36 Conway Close</i>	<i>No 3 Pen y Bryn</i>	<i>Flat above shop Garth Avenue</i>	<i>No 1 Rogart Terrace</i>
<i>Criteria</i>	<i>49dB LAeq,1hr</i>	<i>47 dB LAeq,1hr</i>	<i>54 dB LAeq,1hr</i>	<i>55 dB LAeq,1hr</i>

Condition 19 states:

“Between the hours of 19:00 and 07:00 the free field Equivalent Continuous Noise Level LAeq,T due to operations in the site shall not exceed 42 dB LAeq,1hr at each selected noise sensitive property specified in Table 1 above.”

Condition 20 states:

“Noise levels attributable to operations of a temporary nature on the periphery of the site such as the formation, removal or alteration of spoil tips, screening and storage embankments, measured at any noise sensitive property specified in Table 1 above, shall not exceed a level of 67dB LAeq,1hr (free field) These noise limits shall only apply for a maximum of 8 weeks in any calendar year.”

Condition 21 states:

“Noise monitoring shall be undertaken at the properties listed in Table 1 or other representative properties biannually for the first 2 years from the date of the decision notice, then annually for the following three years. Thereafter, the frequency of monitoring shall be agreed with the LPA. The results of monitoring shall be submitted to the LPA, together with confirmation of action taken to remedy any breach of the limits set out in Table 1.”

Appendix 9.2 (continued)

Condition 22 states:

“Within three months of the date of this permission a noise management scheme for the site shall be submitted to and approved in writing by the LPA, which shall, if practicable, include the provision of measures to reduce noise levels from site operations including the provision of any perimeter bunds/barriers, and specify the locations and methodology for monitoring carried out as required by condition 21 above. All site operations and noise monitoring shall be carried out in accordance with the approved scheme, unless otherwise approved in writing by the LPA”

This scheme of noise monitoring is intended to provide confidence that the operations are complying fully with the noise limits set in the conditions. Weather conditions, including wind speed and direction are likely to be the principal causes of variation in site noise level at each receiver location.

The specific locations proposed for the noise monitoring near to dwellings, are:

No 36 Conway Close	By pavement and low wall south of No.23
No 3 Pen y Bryn	By break in fence at edge of road, west of No. 5
Flat above shop Garth Avenue	Edge of grass bank above shop, end of roadway east of No. 113 Garth Avenue
No 1 Rogart Terrace	On path by site access road, west of No. 1, about 5 metres to HGV movements on site access road

These proposed noise monitoring locations are indicated on the associated plan.

The measurement locations specified in the planning conditions are generally representative of the nearest noise sensitive dwellings to Craig Yr Hesg Quarry. The specific monitoring positions have been selected which are accessible from public roads and footpaths and should be available to the operator as well as the Mineral Planning Authority or the Environmental Health Officer.

In the event of difficulties in monitoring at the locations proposed above, for example if access to the location was denied, an alternative position would be used. The site operator and their representatives do not have the right of access onto third party land.

If traffic noise or other extraneous noise intrude on the survey at the relevant dwellings, it may be necessary for measurement locations to be moved nearer to the site boundary. In these cases a correction shall be made for the difference in distance to the survey point and the dwelling in accordance with the calculation method in BS5228:2009: Part 1.

The measurements shall be of 15 minutes duration at each location and the information to be reported shall be the $L_{A90,T, \text{free field}}$ and $L_{Aeq,T, \text{free field}}$ noise levels, the date and time of the survey, the weather conditions shall be adequately described and the audible noises contributing to the measured levels shall be noted.

Measurements shall take place during working periods, excluding work breaks and a check shall be made to confirm that normal operations were in progress during the survey. The method of measurement shall comply with the general provisions of BS4142:1997 for the selection of equipment, calibration and survey location as well as weather conditions which are deemed appropriate.

Appendix 9.2 (continued)

Where practicable, extraneous noise should be paused out of the survey but where this proves impossible a note shall be made of the best estimate of noise from the site.

Where extraneous noise dominates the overall noise level, a clear statement to that effect shall be included in the report. Where extraneous noise is below the site noise contribution but is considered to be affecting the result, a correction shall be made to the site noise to allow for the extraneous portion.

Locations at which it appears that the site noise may be exceeding the daytime, night-time or temporary operation noise limit as appropriate shall be monitored for a full 1 hour and a report made of the site noise sources which are considered to be the cause of the excess.

The normal day to day activities shall be monitored at each of the specified locations by twice yearly surveys for the first 2 years from the date of the decision notice, then annually for the following three years. It is envisaged that two fifteen-minute non-consecutive samples at each of the four locations will be undertaken during each visit.

Copies of the noise monitoring reports shall be kept on site for at least 12 months from the monitoring date. Noise monitoring reports shall be submitted to the Mineral Planning Authority for each noise monitoring exercise within one month of the date of each monitoring exercise.

If a complaint about noise from the site is received by the relevant planning authority or environmental health authority and if considered justified, the relevant authority can request that additional noise monitoring be undertaken. This requirement could be satisfied by bringing forward the routine noise monitoring exercise or by additional monitoring.

It may be that it is determined that the cause of the complaint was a one-off event that will not be replicated, in which case an explanation would be provided to the relevant authority rather than additional noise monitoring being undertaken.

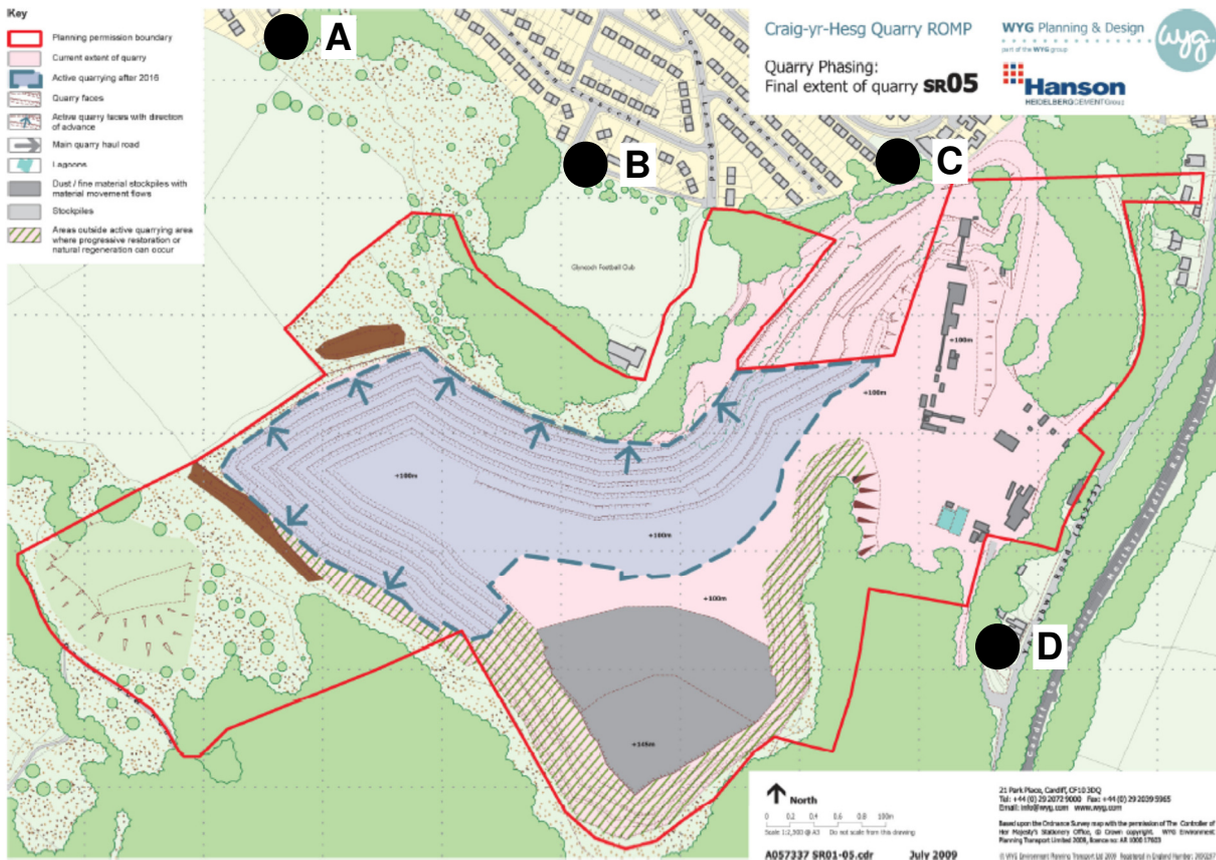
If the results of the noise monitoring are such that the $L_{Aeq, 1 \text{ hour, free field}}$ site noise limits are exceeded, the operator shall notify the Mineral Planning Authority as soon as practicable within seven working days of the date of the noise monitoring. The operator shall then propose a scheme of mitigation measures to reduce site noise levels, so far as is reasonably practicable, to the values listed in the conditions.

The Mineral Planning Authority shall be notified in writing in advance of any period of temporary operation which is expected to breach the day to day site noise limit in Condition 20 and the expected duration of the work shall be specified.

October 2013

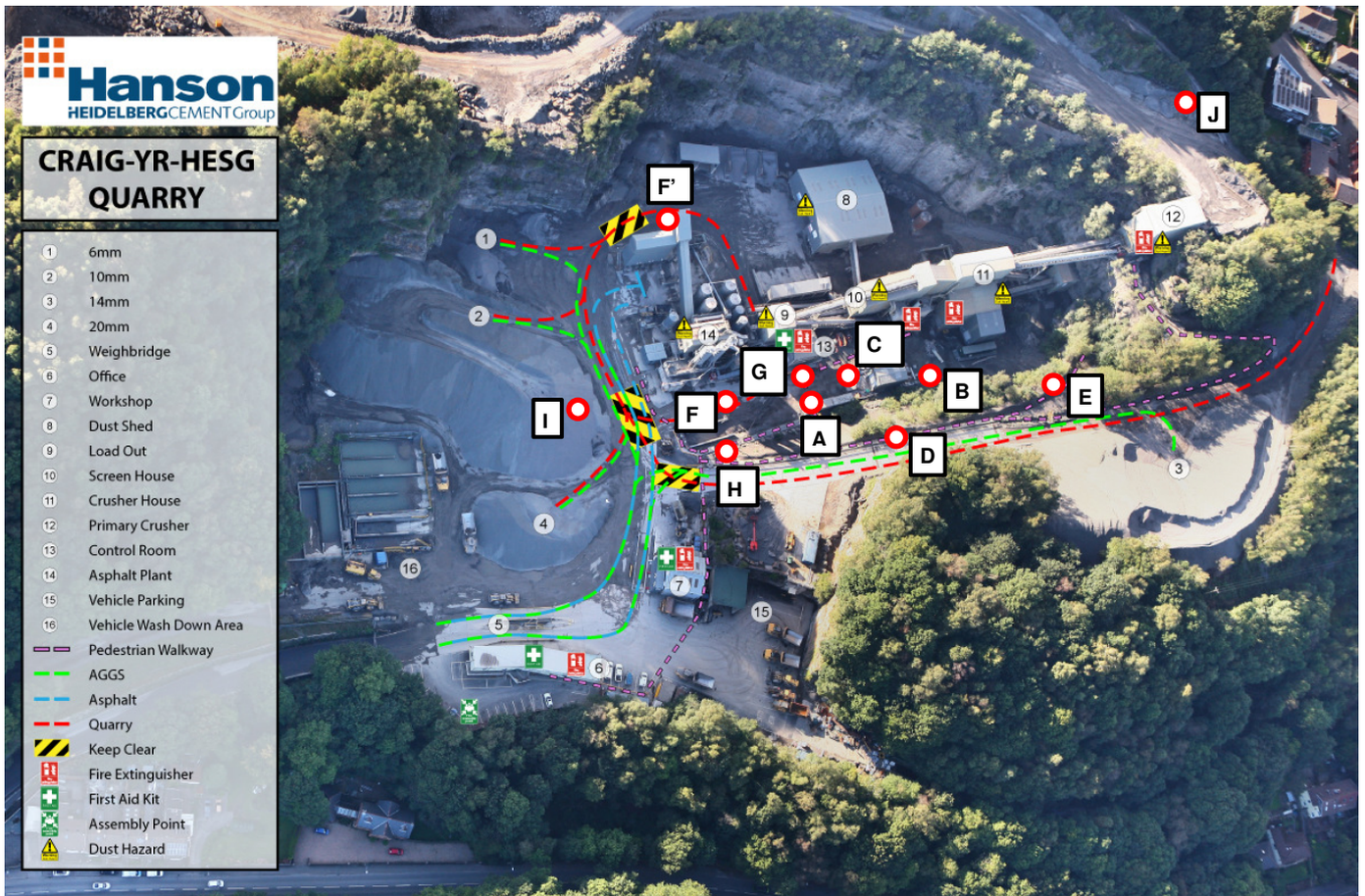
Appendix 9.2 (continued)

- A Conway Close
- B Pen y Bryn
- C Garth Avenue
- D Rogart Terrace



Appendix 9.3 – Site Plan

Figure 9.3a: Quarry processing plant area and noise survey locations



Plant noise measurement locations:

- A. Pedestrian walkway opposite Load Out
- B. Screen House
- C. Screen House
- D. On elevated roadway opposite the Screen House
- E. On elevated roadway opposite the Crusher House
- F'. Rear of Asphalt Plant
- F. Front of Asphalt Plant
- G. Load Out
- H. On elevated roadway opposite the Asphalt Plant
- I. Side of Asphalt Plant
- J. Primary Crusher

Appendix 9.4 – Routine Noise Monitoring 2013-2017

Extract from WBM Technical Report 4104/1 Dated 18 April 2013

Noise survey data: Saturday 06 April 2013

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	07:10-07:25	50	63	Local and distant road traffic dominant, birdsong, distant aircraft. Four HGV on site access road, processing plant generally not audible.
Garth Avenue	07:35-07:50	50	54	Distant main road traffic, local vehicles, bus, birdsong. Primary crusher noticeable, dump trucks tipping clearly noticeable.
Pen y Bryn	07:55-08:10	36	45	Distant main road traffic, birdsong, minimal local activity. Quarry activity not noticeable.
Conway Close	08:20-08:35	41	44	Distant main road traffic, birdsong. Quarry activity not noticeable.
Garth Avenue	08:45-09:00	49	53	Distant road traffic, local vehicles, birdsong, delivery at shop. Primary crusher noticeable, dump trucks tipping clearly noticeable.
Pen y Bryn	09:05-09:20	37	42	Distant main road traffic, few local vehicles, birdsong. Quarry activity not noticeable.
Conway Close	09:30-09:45	42	45	Distant road traffic, birdsong, local activity. Quarry activity not noticeable.
Rogart Terrace	09:55-10:10	52	58	Local road traffic dominant, birdsong. Quarry plant barely audible, impact noise from site noticeable at about 10:05.

Summary of Noise Levels L_{Aeq,T} dB (April 2013)

Location	Measured Noise dB L _{Aeq, 15 minutes}	Estimated Site Noise dB L _{Aeq, 15 minutes}	Site Noise Limit dB L _{Aeq, 1 hour}
Rogart Terrace	63	≤ 50	55
Garth Avenue	54	~ 50	54
Pen y Bryn	45	Not noticeable	47
Conway Close	44	Not noticeable	49
Garth Avenue	53	~ 50	54
Pen y Bryn	42	Not noticeable	47
Conway Close	45	Not noticeable	49
Rogart Terrace	58	≤ 50	55

Conclusion: The overall L_{Aeq,T} or the estimated site noise was below the site noise limits for routine operations for all four locations and site noise is therefore regarded to be within environmentally acceptable limits.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/2 Dated 29 November 2013

Noise survey data: Friday 22 November 2013

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	12:43-12:58	54	59	Site activity just audible with some engine noise from vehicle movements. Road traffic on B4273. Wind in trees. Low flying aircraft paused out of sample. Two train movements. HGV on site access road.
Garth Avenue	13:09-13:24	52	55	Site activity audible as quiet rumble with occasional dump truck tipping rock into primary crusher noticeable. Constant road traffic noise in distance. Breeze in trees. Aircraft. Noisy car on Garth Avenue paused out of sample.
Pen y Bryn	13:27-13:42	41	44	Site activity not audible apart from distant rumble of engine noise. Distant road traffic. Passing vehicle on Pen y Bryn and Motorbike in park paused out of sample.
Conway Close	13:47-14:02	44	46	Site activity not audible apart from distant engine noise from quarry. Road traffic. Wind in trees. Aircraft.

Noise survey data: Saturday 23 November 2013

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	08:24-08:39	51	63	Site activity just audible with constant rumble from processing plant, tipping aggregate into lorry and engine noise from vehicle movements in stock yard. Road traffic on B4273. Birdsong. Three HGVs on site access road.
Garth Avenue	08:46-09:01	53	57	Site activity audible with rumble of processing plant, occasional dump truck movements and tipping into primary crusher. Construction activity on nearby Spar shop; workmen cutting with circular saw paused out of sample. Road traffic. Birdsong.
Pen y Bryn	09:08-09:23	43	46	Site activity not audible. Road traffic in distance. Birdsong. Barking dog.
Conway Close	09:28-09:43	49	51	Site activity not audible. Road traffic in distance. Birdsong. Passers-by.

Appendix 9.4 (continued)

Summary of Noise Levels $L_{Aeq,T}$ dB (November 2013)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Rogart Terrace	59	<51	55
Garth Avenue	55	52	54
Pen y Bryn	44	<41	47
Conway Close	46	<44	49
Rogart Terrace	63	<51	55
Garth Avenue	57	53	54
Pen y Bryn	46	Not noticeable	47
Conway Close	51	Not noticeable	49

Conclusion: The overall measured $L_{Aeq,T}$ or the estimated site noise was below the site noise limits for routine operations for all four locations and site noise is therefore regarded to be within environmentally acceptable limits.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/3 Dated 19 August 2014

Noise survey data: Thursday 10 July 2014

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	13:14– 13:29	49	60	Site activity just audible during lulls in road traffic on B4273. Occasional vehicles on access road to site. Truck movement on high level road adjacent to access road. Aircraft. Breeze in trees.
Garth Avenue	13:38– 13:53	46	53	Dump truck starting up, moving and tipping into primary crusher hopper. Noise of crusher operating. Road traffic on Garth Avenue.
Pen y Bryn	14:03– 14:18	34	41	Quarry activity not audible. Breeze in trees. Aircraft. Motorbike on grassed land between measurement position and quarry, paused out when passing near to survey position. Occasional car movements on nearby roads.
Conway Close	14:28– 14:43	38	44	Distant road traffic. Breeze in trees. Site activity not audible. Cars turning in road paused out of sample when close. Aircraft.
Rogart Terrace	14:52– 15:07	49	62	Site activity audible as constant rumble during lulls in road traffic. Passing lorries on access road. Road traffic on B4273. Train passing on railway line. Aircraft. Two lorry movements on high level route adjacent to access road. Cars on access road.
Garth Avenue *	15:15– 16:15	46	54	Site activity audible with primary crusher running, truck movements and tipping operations. Breeze in trees. Road traffic. Children in street. Truck idling before tipping load into hopper of primary crusher. Primary crusher operating. Vehicle turning at end of road paused out of sample. Resident running motorbike and pulling away.
Pen y Bryn	16:28– 16:43	35	42	Site activity not audible. Road traffic. Aircraft. Breeze in trees. Children playing.
Conway Close	16:51– 17:06	40	46	Site activity not audible. Breeze in trees. Road traffic.

* 1 hour measurement

Appendix 9.4 (continued)

Summary of Noise Levels $L_{Aeq,T}$ dB (July 2014)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Rogart Terrace	60	46	55
Garth Avenue	53	51	54
Pen y Bryn	41	Not noticeable	47
Conway Close	44	Not noticeable	49
Rogart Terrace	62	46	55
Garth Avenue	54 *	53	54
Pen y Bryn	42	Not noticeable	47
Conway Close	46	Not noticeable	49

* 1-hour sample

Conclusion: The overall measured $L_{Aeq,T}$ or the estimated site noise was below the site noise limits for routine operations for all four locations and site noise is therefore compliant with the relevant planning conditions.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/4 Dated 09 December 2014

Noise survey data: Friday 05 December 2014

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Garth Avenue *	11:14	49	54	Processing plant running. Dump truck movement on haul route and tipping into primary crusher feed hopper five times during 1 hour sample. Distant road traffic. Breeze in trees. Aircraft. Noisy aircraft paused out of sample. Rubbish collection truck paused out of sample.
Pen Y Bryn	12:26	37	43	Some noise from rubbish collection vehicle. Distant school noise. Wind in trees. Site activity not audible. Aircraft. Passing car paused out of sample. Birdsong.
Conway Close	12:47	44	48	Road traffic in distance. Aircraft. Children in school playground. Wind in trees. Site activity not audible. Car movement on Close paused out of sample.
Rogart Terrace	13:10	53	65	Road work activity on entrance road to quarry, with some powered tools and impulses from dropped rocks. Road traffic. Site activity just audible in lulls in extraneous noise with a constant rumble in distance. Occasional vehicle passes on entrance road and lorries queuing briefly at top of entrance road.
Garth Avenue	13:32	46	49	Distant road traffic. Breeze in trees. Dump truck movements on site. Primary crusher not operating but other processing occurring. Demolition works at quarry audible.
Pen Y Bryn	13:55	37	45	Distant road traffic. Occasional vehicle movements on estate roads. Birdsong. Breeze in trees. Aircraft. Site activity not audible.
Conway Close	14:15	41	47	Distant road traffic. Wind in trees. Aircraft. Children in school playground. Site activity not audible.
Rogart Terrace	14:42	51	67	Activity at site just audible with engine noise noted in lulls. Road traffic. Road cleaner vehicle on access road. No roadworks on entrance road. Train pass on railway. Aircraft. Cars on access road.

* 1 hour measurement (all other measurements are 15 minutes duration)

Summary of Noise Levels $L_{Aeq,T}$ dB (December 2014)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Garth Avenue	54 *	51*	54
Pen y Bryn	43	-	47
Conway Close	48	-	49
Rogart Terrace	65	48	55
Garth Avenue	49	46	54
Pen y Bryn	45	-	47
Conway Close	47	-	49
Rogart Terrace	67	45	55

* 1-hour sample

Conclusion: The overall measured $L_{Aeq,T}$ or the estimated site noise was below the site noise limits for routine operations for all four locations and site noise is therefore compliant with the relevant planning conditions.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/5 Dated 10 June 2015

Noise survey data: Monday, 08 June 2015

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	11:21	49	55	Site activity barely audible from processing plant noted as a rumble in background. Six vehicle movements on access road. Road traffic on Ynysybwl Road. Wind in trees. Birdsong. Passing train.
Garth Avenue	11:45	48	53	Site activity audible with dump trucks reversing and tipping into primary crusher feed hopper. Rumble of primary crusher operation. Distant road traffic to east. Breeze in trees. Birdsong.
Pen-y-Bryn	12:13	35	40	Site activity not audible. Distant road traffic. Wind in trees. Occasional vehicle movement on local roads. Some power tool use at a dwelling.
Conway Close	12:35	41	45	Site activity not audible. Distant road traffic. Breeze in trees. Occasional barking dog. Birdsong. Children in school playground.
Rogart Terrace	12:57	50	55	Site activity barely audible with occasional tipping of aggregate and plant rumble in background. Four vehicle movements on access road. Road traffic on Ynysybwl Road. Distant train. Birdsong. Breeze in trees.
Pen-y-Bryn	13:31	33	37	Site activity not audible. Distant road traffic. Wind in trees. Birdsong.
Conway Close	13:50	38	43	Site activity not audible. Distant road traffic. Wind in trees. Birdsong. Barking dogs.
Garth Avenue	14:11	47	53 *	Site activity audible with dump truck movements on haul route and reversing and tipping into primary crusher feed hopper. Rumble of primary crusher operation. Distant road traffic to east. Passing vehicles on local road. Birdsong. Breeze in trees.

* 1 hour measurement (all other measurements are 15 minutes duration)

Appendix 9.4 (continued)

Summary of Noise Levels $L_{Aeq,T}$ dB (June 2015)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Conway Close	45	-	49
	43	-	
Pen-y-Bryn	40	-	47
	37	-	
Garth Avenue	53	52	54
	53*	52*	
Rogart Terrace	55	≤ 49	55
	55	≤ 50	

* 1-hour sample

Conclusion: The overall measured $L_{Aeq,T}$ and the estimated site noise was at or below the site noise limits for routine operations for all four locations and site noise is therefore compliant with the relevant planning conditions.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/6 Dated 11 July 2016

Noise survey data: Thursday, 30 June 2016

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	08:58	54	57	Road traffic on Ynysybwl Road. Roofing work on one of the terrace properties. Activity on site, including general plant noise and dump truck on haul route to west of position, just audible during lulls in road traffic. Four vehicle movements on access road. Birdsong. Passing train with rail squeal.
Garth Avenue*	09:21*	47*	54*	Site activity audible with dump trucks on haul road and idling near to crusher feed hopper, before tipping into hopper; also rumble of crusher operating. Road traffic movements on Garth Avenue. Birdsong. Sample paused for two vehicles turning in road near to sample position.
Pen-y-Bryn	10:39	32	42	Site activity just audible to east, with engine noise noted. Birdsong. Distant road traffic. Barking dogs. Two passing vehicles paused out of sample.
Conway Close	10:59	34	46	Site activity not audible. Distant road traffic. Aircraft. Construction work on nearby house at end of sample.
Rogart Terrace	11:22	52	56	Road traffic on Ynysybwl Road. Site activity just audible during traffic lulls with dump truck on haul road and general plant noise noted. Roofing activity at nearby house with some hammering occurring. Passing trains. One vehicle on access road.
Garth Avenue	11:58	52	53	Site activity audible with dump trucks on haul road and idling at feed hopper, tipping into hopper and rumble of crusher operating. Birdsong. Breeze in trees. Gardening activity nearby at end of sample paused out.
Pen-y-Bryn	12:17	35	38	Site activity just audible with engine noise noted. Activity at nearby dwelling. Birdsong.
Conway Close	12:37	36	43	Site activity not audible. Distant road traffic. Birdsong. Discussions at nearby dwellings. Breeze in trees. Turning car paused out of sample.

* 1 hour measurement (all other measurements are 15 minutes duration)

Appendix 9.4 (continued)

Summary of Noise Levels $L_{Aeq,T}$ dB (June 2016)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Conway Close	46	-	49
	43	-	
Pen-y-Bryn	42	31	47
	38	34	
Garth Avenue	54*	53	54
	53	52	
Rogart Terrace	57	<54	55
	56	<52	

* 1-hour sample

Conclusion: The overall measured $L_{Aeq,T}$ was below the site noise limits set for routine operations at Conway Close, Pen-y-Bryn and Garth Avenue and the estimated site noise level at Rogart Terrace was below the limit specified at that location, indicating compliance with ROMP Condition 18.

Appendix 9.4 (continued)

Extract from WBM Technical Report 4104/6 Dated 12 July 2017

Noise survey data: Wednesday 05 July 2017

Location	Time	dB L _{A90,T}	dB L _{Aeq,T}	Comments
Rogart Terrace	11:28	49	55	Site activity just audible during lulls in road traffic on Ynysybwl Road with rumble of crusher noted. One vehicle movement on high level haul route. Vehicles on access road. Birdsong.
Garth Avenue*	11:51	46	53	Site activity audible with dump trucks idling at crusher hopper before tipping load into hopper and returning to excavation area. Also crusher operation after tipping. Distant road traffic. Birdsong. Light breeze in trees. Aircraft.
Pen-y-Bryn	13:15	31	39	Site activity not audible. Distant road traffic. Neighbours chatting. Breeze in trees. Distant siren. Occasional car movement on local road. Aircraft.
Conway Close	13:36	36	38	Site activity not audible. Distant road traffic. Birdsong. People on street. Children in playground in distance.
Rogart Terrace	13:58	49	55	Site activity just audible with some engine noise and rumble of crusher noted during lulls in extraneous noise. Occasional lorry movement on site access road. Road traffic on Ynysybwl Road. Birdsong. Train pass.
Garth Avenue	14:19	46	54	Site activity audible with dump truck idling at crusher before tipping into crusher hopper and returning to excavation area. Distant road traffic. Occasional vehicle on Garth Avenue. Aircraft. Car turning near meter paused out of sample.
Pen-y-Bryn	14:41	31	36	Site activity not audible. Distant road traffic. Aircraft. Birdsong. Breeze in trees.
Conway Close	15:00	34	37	Site activity not audible. Distant road traffic. Birdsong. Wind in trees.

* 1 hour measurement (all other measurements are 15 minutes duration)

Appendix 9.4 (continued)

Summary of Noise Levels $L_{Aeq,T}$ dB (July 2017)

Location	Measured Noise dB $L_{Aeq, 15 \text{ minutes}}$	Estimated Site Noise dB $L_{Aeq, 15 \text{ minutes}}$	Site Noise Limit dB $L_{Aeq, 1 \text{ hour}}$
Conway Close	38	-	49
	37	-	
Pen-y-Bryn	39	-	47
	36	-	
Garth Avenue	53*	52	54
	54	52	
Rogart Terrace	55	49	55
	55	49	

* 1-hour sample

Conclusion: The overall measured $L_{Aeq,T}$ was equal to or below the site noise limits set for routine operations at Conway Close, Pen-y-Bryn, Garth Avenue and Rogart Terrace, indicating compliance with ROMP Condition 18.

Appendix 9.5 – Noise Survey Details

SAMPLE NOISE SURVEYS DECEMBER 2020

Date and Locations of Survey

Tuesday 8 December 2020, Wednesday 9 December 2020

In the vicinity of Craig yr Hesg Quarry, Pontypridd, South Wales at receptor locations: Conway Close, Pen y Bryn, Garth Avenue, Rogart Terrace (see the descriptions and plan in Appendix 9.2)

Also in the vicinity of plant items on site (see Plan 9.3a in Appendix 9.3)

Survey carried out by

Rachel Canham

Weather Conditions

Tuesday 8 December 2020: Overcast, dry, cool (8°C), still

Wednesday 9 December 2020: Some cloud, dry although ground damp, cold (1°C), light breeze

Instrumentation and Calibration

The sensitivity of the meter was verified on site immediately before and after the survey. The measured calibration levels were as follows:

Instrumentation (serial number)	Survey Date	Start Cal	End Cal
Norsonic 140 Sound Level Meter (1403136)	8 December 2020	113.6 dB(A)	113.7 dB(A)
Norsonic 1251 Calibrator (31992)			
Norsonic 140 Sound Level Meter (1403136)	9 December 2020	113.7 dB(A)	113.8 dB(A)
Norsonic 1251 Calibrator (31992)			

The meter and calibrator are tested monthly against Norsonic Calibrators, type 1253 (serial number 22906) and type 1256 (serial number 125626100) both with UKAS approved laboratory certificates of calibration. In addition, the meter and calibrator undergo traceable calibration at an external laboratory every two years.

Appendix 9.5 (continued)

SAMPLE NOISE SURVEYS MARCH 2021

Date and Locations of Survey

Thursday 04 March 2021 and Tuesday 9 March 2021:

In the vicinity of Craig yr Hesg Quarry, Pontypridd, South Wales:

- in the rear garden of 26 Conway Close - both dates
- at receptor locations Pen y Bryn and Garth Avenue (see the descriptions and plan in Appendix 9.2) - 9 March 2021

Surveys carried out by

Hannah Karban

Weather Conditions

Thursday 04 March 2021: Overcast, dry, light wind <1m/s, estimate ENE, cool ~5°C

Tuesday 9 March 2021: Overcast, dry, cool (7°C), light breeze <1m/s, estimate SSW

Instrumentation and Calibration

The sensitivity of the meter was verified on site immediately before and after the survey. The measured calibration levels were as follows:

Instrumentation (serial number)	Survey Date	Start Cal	End Cal
Norsonic 140 Sound Level Meter (1403138)	4 March 2021	113.8 dB(A)	113.8 dB(A)
Norsonic 1251 Calibrator (31991)			
Norsonic 140 Sound Level Meter (1403137)	9 March 2021	113.7 dB(A)	113.7 dB(A)
Norsonic 1251 Calibrator (31993)			

The meter and calibrator are tested monthly against Norsonic Calibrators, type 1253 (serial number 22906) and type 1256 (serial number 125626100) both with UKAS approved laboratory certificates of calibration. In addition, the meter and calibrator undergo traceable calibration at an external laboratory every two years.

Appendix 9.5 (continued)

INSTALLED SOUND LEVEL METER MARCH 2021

Date and Locations of Survey

From 14:45 on Thursday 04 March 2021 to 16:45 on Tuesday 09 March 2021 in the rear garden of 26 Conway Close, Pontypridd.

Install and Collection carried out by

Hannah Karban

Weather Conditions

Data from the weather station at the Hanson Craig Yr Hesg quarry has been used to confirm the weather conditions during the period that the equipment was installed. A summary of the conditions is provided below:

Date	Period*	Average Wind Speed mph	General Wind Direction	Temperature °C	Rainfall mm
04/03/21	Day	3 to 5	NE	4 to 5	0
	Evening	0 to 3	NE	2 to 4	0
	Night	2 to 7	NE	2 to 4	0
05/03/21	Day	2 to 5	E	3 to 6	0
	Evening	2 to 4	ESE	4	0
	Night	1 to 3	E	1 to 4	0
06/03/21	Day	1 to 4	E	1 to 6	0
	Evening	2 to 3	N	-1 to 3	0
	Night	2 to 4	N	-3 to -1	0
07/03/21	Day	0 to 6	N	-2 to 5	0
	Evening	0 to 3	N	-1 to 3	0
	Night	1 to 3	NNW	-1 to 1	0
08/03/21	Day	1 to 5	S	1 to 11	0
	Evening	1 to 2	B	3 to 6	0
	Night	0 to 3	NNW	0 to 2	0
09/03/21	Day	1 to 6	SSW	2 to 9	0
* Day 7am to 7pm, Evening 7pm to 11pm, Night 11pm to 7am					

Appendix 9.5 (continued)

Instrumentation and Calibration

The instrumentation used for the installation (including serial number in brackets) is tabulated below.

Instrumentation and Serial Numbers
Rion NL-52 Sound Level Meter (420715)
Rion NC-74 Calibrator (34425556)

The sensitivity of the meter was verified on site immediately before and after the installation period. The measured calibration levels were as follows:

Date	Start Cal	End Cal
Thursday 4 March 2021 (installation)	93.9 dB(A)	
Tuesday 9 March 2021 (collection)		93.8 dB(A)

The meter and calibrator are tested monthly against Norsonic Calibrators, type 1253 (serial number 22906) and type 1256 (serial number 125626100) both with UKAS approved laboratory certificates of calibration. In addition, the meter and calibrator undergo traceable calibration at an external laboratory every two years.

The meter was installed in the rear garden of 26 Conway Close (freefield location) with the microphone was at a height of approximately 1.3m above local ground level with a windshield used throughout.

Appendix 9.6 – Noise Levels at Receptors

SAMPLE NOISE SURVEYS DECEMBER 2020

Attended sample measurements of up to 15 minutes duration were taken on 08 and 09 December 2020 at the monitoring locations described in Appendix 9.2 and listed below:

Location	Description
Conway Close	By pavement and low wall south of No.23 Conway Close
Pen y Bryn	By break in fence at edge of road, west of No. 5
Garth Avenue	Edge of grass bank above shop, end of roadway east of No. 113 Garth Avenue
Rogart Terrace	On path by site access road, west of 1 Rogart Terrace, about 5 metres to site access road

For each measurement, the microphone was at a height of around 1.3m above local ground level, with a windshield used throughout. The rock drill was not in use during the surveys however all other items of plant and processes were operating normally.

Table 9.6a: Results and Observations 08 December 2020

Location	Start Time (hh:mm)	Duration T (mm:ss)	Results dB		Comments / Observations
			L _{A90,T}	L _{Aeq,T}	
Rogart Terrace	14:15	15:00	53	57	Noise mainly due to road traffic on local road, distant road traffic, distant aircraft, some birdsong/calls. Some plant noise from site around 52 dB, distant broadband reversing alarms. Site vehicles on road at 14:18 (HGV) & 14:19 (car). HGV starts to leave at 14:27, stops on access road, leaves site at 14:30.
Rogart Terrace	14:31	01:51	54	57	Short sample. Vehicle leaving site 14:31. Other vehicle audible at 14:32
Garth Avenue	16:34	15:00	48	53	Noise due to distant road traffic, birdsong, occasional local vehicle, alarm at adjacent house, distant aircraft. Crusher plant audible also loading material. Site noise 48-51 dB
Pen y Bryn	17:01	15:00	35	41	Distant road traffic, dogs barking, extract at house, voices from children on bikes in field, local vehicle movements, distant sirens, distant aircraft
Conway Close	17:28	15:00	40	41	Distant road traffic, local vehicle movement (parking)
Rogart Terrace	18:10	15:00	53	57	Mainly road traffic, distant aircraft. No obvious site activity noise, no vehicles on site access road.
Garth Avenue	18:38	15:00	48	51	Distant and local road traffic, distant aircraft. Primary crusher audible - operation and material loading, bangs/crashes and rumbles (49-53 dB)

Appendix 9.6 (continued)

Table 9.6b: Results and Observations 09 December 2020

Location	Start Time (hh:mm)	Duration T (mm:ss)	Results dB		Comments / Observations
			L _{A90,T}	L _{Aeq,T}	
Garth Avenue	07:49	15:00	55	57	Noise dominated by distant and local traffic noise. Also birdsong, distant aircraft. Site activity audible (plant, broadband reversing alarms) but below road traffic noise. Site noise estimated to be around 53 dB.
Rogart Terrace	08:18	15:00	56	59	Local road traffic noise, some birdsong / calls, helicopter. Activity on site not clearly audible over road traffic, audible in lulls only at around 53 dB. 5 vehicles on access road (HGVS at 08:19, 08:28, 08:31 and vans at 08:24 and 08:27).
Pen y Bryn	08:48	15:00	36	40	Distant road traffic, some birdsong/calls, local activity (people leaving houses, starting cars, engines running). Broadband alarm and vehicle movement (<39 dB) possibly due to site
Conway Close	09:10	15:00	45	47	Distant road traffic. Site activities inaudible
Garth Avenue	10:27	15:00	50	54	Distant road traffic, distant aircraft, delivery at shop throughout sample. Crusher plant audible also loading material and broadband reversing alarm, estimated noise levels 51 dB, occasionally higher during material loading
Rogart Terrace	13:50	15:00	54	57	Mainly road traffic. Site activities audible (plant around 52-53 dB, some banging, reversing alarms). Site vehicle movements at 13:52, 13:55 and 13:55.
Garth Avenue	14:16	15:00	48	52	Road traffic, birdsong. Site activities audible including crusher (51-53 dB), material loading, site vehicles, broadband reversing alarm(48-49 dB)
Pen y Bryn	14:43	15:00	35	54	Distant road traffic, local activity (cars, digging in garden, locals chatting). Site inaudible
Conway Close	15:08	15:00	42	45	Distant road traffic, some birdsong, local vehicle manoeuvring. Site inaudible
Rogart Terrace	15:44	07:10	56	59	Road traffic, some birdsong/calls. 2 site vehicles on access road (2 x HGVs both at 15:49). Other site activities inaudible. Sample stopped early due to rain

Appendix 9.6 (continued)

SAMPLE NOISE SURVEYS MARCH 2021

Attended sample measurements of 15 minutes duration were taken on 04 and 09 March 2021 at the following locations:

Location	Description
26 Conway Close	Rear garden of 26 Conway Close
Pen y Bryn	By break in fence at edge of road, west of No. 5
Garth Avenue	Edge of grass bank above shop, end of roadway east of No. 113 Garth Avenue

The measurements at 26 Conway Close were undertaken on 04 and 09 March 2021 at times when the quarry was operating normally.

The measurements at Pen y Bryn and Garth Avenue were undertaken on 09 March 2021. The quarry was not operational during these measurements.

Table 9.6c: Results and Observations 04 and 09 March 2021

Date	Start Time (hh:mm)	Results dB		Comments / Observations
		L _{A90,T}	L _{Aeq,T}	
04 March 2021				
26 Conway Close	14:21	40	50	Dog bark next door, birdsong, distant road traffic, distant horn, distant child's voice, distant water sounds from dwelling, distant power tools, aircraft. Quarry activity inaudible.
	14:36	40	50	
09 March 2021				
26 Conway Close	16:50	32	53	Distant road traffic, birdsong, dog bark and growl. Quarry activity inaudible.
Pen y Bryn	17:58	34	42	Distant road traffic, car move off, distant metal gate, distant child's voice, distant coughing, distant door shut, distant scream, birdsong, distant emergency vehicle siren, birdcalls, cars on Pearson Cres, emergency vehicle siren close by (short), distant vehicle horn, distant idling fire engine, passerby, distant dog bark, mobile phone playing from passerby, passersby talking.
	18:13	35	43	Distant idling fire engine, distant talking, distant aircraft, birdsong, distant children's voices, slight breeze in trees, distant motorbike, dog bark, horn, vehicles on Pearson Cres, distant coughing, passing vehicle, dog panting, passersby, e-scooters.
Garth Avenue	18:38	46	49	Distant road traffic, birdsong, road traffic on Garth Avenue, distant child voices, birds rustling leaves & wings, distant door slam, motorbike on Garth Ave, distant horn, clatters from Garth Ave, buzz off light/electricity, van start and move off on Garth Ave.
	18:53	44	47	Distant road traffic, road traffic on Garth Ave, distant aircraft, birds, voices on Garth Ave, metal gate, distant voices on Garth Ave, cars start on Garth Ave, distant motorbike.

Appendix 9.6 (continued)

INSTALLED SOUND LEVEL METER MARCH 2021

Table 9.6d Results from Installed Meter at 26 Conway Close				
Date	Day	Start Time	Results dB T = 15 minutes	
			L_{A90, T}	L_{Aeq, T}
04-Mar-21	Thursday	14:45	39	50
04-Mar-21	Thursday	15:00	40	42
04-Mar-21	Thursday	15:15	39	43
04-Mar-21	Thursday	15:30	41	43
04-Mar-21	Thursday	15:45	41	42
04-Mar-21	Thursday	16:00	41	42
04-Mar-21	Thursday	16:15	42	43
04-Mar-21	Thursday	16:30	42	43
04-Mar-21	Thursday	16:45	41	43
04-Mar-21	Thursday	17:00	42	44
04-Mar-21	Thursday	17:15	42	44
04-Mar-21	Thursday	17:30	40	41
04-Mar-21	Thursday	17:45	41	43
04-Mar-21	Thursday	18:00	39	42
04-Mar-21	Thursday	18:15	38	41
04-Mar-21	Thursday	18:30	38	39
04-Mar-21	Thursday	18:45	37	38
04-Mar-21	Thursday	19:00	36	38
04-Mar-21	Thursday	19:15	35	49
04-Mar-21	Thursday	19:30	35	42
04-Mar-21	Thursday	19:45	35	38
04-Mar-21	Thursday	20:00	37	39
04-Mar-21	Thursday	20:15	38	41
04-Mar-21	Thursday	20:30	36	41
04-Mar-21	Thursday	20:45	37	42
04-Mar-21	Thursday	21:00	38	40
04-Mar-21	Thursday	21:15	38	40
04-Mar-21	Thursday	21:30	36	39
04-Mar-21	Thursday	21:45	35	38
04-Mar-21	Thursday	22:00	38	40
04-Mar-21	Thursday	22:15	36	38
04-Mar-21	Thursday	22:30	35	38
04-Mar-21	Thursday	22:45	36	38
04-Mar-21	Thursday	23:00	35	37
04-Mar-21	Thursday	23:15	34	37

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
04-Mar-21	Thursday	23:30	34	36
04-Mar-21	Thursday	23:45	35	38
05-Mar-21	Friday	00:00	35	38
05-Mar-21	Friday	00:15	33	35
05-Mar-21	Friday	00:30	31	33
05-Mar-21	Friday	00:45	30	33
05-Mar-21	Friday	01:00	31	35
05-Mar-21	Friday	01:15	32	34
05-Mar-21	Friday	01:30	32	35
05-Mar-21	Friday	01:45	30	33
05-Mar-21	Friday	02:00	30	32
05-Mar-21	Friday	02:15	30	32
05-Mar-21	Friday	02:30	30	32
05-Mar-21	Friday	02:45	30	37
05-Mar-21	Friday	03:00	30	32
05-Mar-21	Friday	03:15	31	33
05-Mar-21	Friday	03:30	31	33
05-Mar-21	Friday	03:45	31	33
05-Mar-21	Friday	04:00	32	35
05-Mar-21	Friday	04:15	33	35
05-Mar-21	Friday	04:30	33	35
05-Mar-21	Friday	04:45	33	35
05-Mar-21	Friday	05:00	33	35
05-Mar-21	Friday	05:15	35	37
05-Mar-21	Friday	05:30	35	37
05-Mar-21	Friday	05:45	36	37
05-Mar-21	Friday	06:00	38	40
05-Mar-21	Friday	06:15	38	40
05-Mar-21	Friday	06:30	39	41
05-Mar-21	Friday	06:45	40	42
05-Mar-21	Friday	07:00	40	42
05-Mar-21	Friday	07:15	40	45
05-Mar-21	Friday	07:30	40	43
05-Mar-21	Friday	07:45	41	43
05-Mar-21	Friday	08:00	41	43
05-Mar-21	Friday	08:15	40	43
05-Mar-21	Friday	08:30	39	42
05-Mar-21	Friday	08:45	39	41
05-Mar-21	Friday	09:00	39	42

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
05-Mar-21	Friday	09:15	40	41
05-Mar-21	Friday	09:30	40	42
05-Mar-21	Friday	09:45	39	42
05-Mar-21	Friday	10:00	40	45
05-Mar-21	Friday	10:15	40	44
05-Mar-21	Friday	10:30	40	43
05-Mar-21	Friday	10:45	39	41
05-Mar-21	Friday	11:00	39	42
05-Mar-21	Friday	11:15	40	43
05-Mar-21	Friday	11:30	40	46
05-Mar-21	Friday	11:45	39	48
05-Mar-21	Friday	12:00	39	41
05-Mar-21	Friday	12:15	39	45
05-Mar-21	Friday	12:30	39	42
05-Mar-21	Friday	12:45	39	49
05-Mar-21	Friday	13:00	38	45
05-Mar-21	Friday	13:15	39	46
05-Mar-21	Friday	13:30	40	50
05-Mar-21	Friday	13:45	38	44
05-Mar-21	Friday	14:00	40	66
05-Mar-21	Friday	14:15	40	61
05-Mar-21	Friday	14:30	39	47
05-Mar-21	Friday	14:45	38	41
05-Mar-21	Friday	15:00	39	41
05-Mar-21	Friday	15:15	38	40
05-Mar-21	Friday	15:30	38	41
05-Mar-21	Friday	15:45	40	45
05-Mar-21	Friday	16:00	40	42
05-Mar-21	Friday	16:15	39	44
05-Mar-21	Friday	16:30	40	45
05-Mar-21	Friday	16:45	39	41
05-Mar-21	Friday	17:00	40	43
05-Mar-21	Friday	17:15	40	41
05-Mar-21	Friday	17:30	40	44
05-Mar-21	Friday	17:45	40	41
05-Mar-21	Friday	18:00	39	42
05-Mar-21	Friday	18:15	38	41
05-Mar-21	Friday	18:30	38	40
05-Mar-21	Friday	18:45	37	39

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
05-Mar-21	Friday	19:00	36	39
05-Mar-21	Friday	19:15	37	40
05-Mar-21	Friday	19:30	37	41
05-Mar-21	Friday	19:45	35	42
05-Mar-21	Friday	20:00	36	38
05-Mar-21	Friday	20:15	37	38
05-Mar-21	Friday	20:30	34	36
05-Mar-21	Friday	20:45	34	36
05-Mar-21	Friday	21:00	34	36
05-Mar-21	Friday	21:15	33	45
05-Mar-21	Friday	21:30	32	34
05-Mar-21	Friday	21:45	32	34
05-Mar-21	Friday	22:00	32	35
05-Mar-21	Friday	22:15	31	33
05-Mar-21	Friday	22:30	29	34
05-Mar-21	Friday	22:45	31	33
05-Mar-21	Friday	23:00	31	35
05-Mar-21	Friday	23:15	30	32
05-Mar-21	Friday	23:30	29	31
05-Mar-21	Friday	23:45	29	31
06-Mar-21	Saturday	00:00	29	31
06-Mar-21	Saturday	00:15	29	32
06-Mar-21	Saturday	00:30	28	30
06-Mar-21	Saturday	00:45	27	29
06-Mar-21	Saturday	01:00	27	29
06-Mar-21	Saturday	01:15	28	30
06-Mar-21	Saturday	01:30	29	31
06-Mar-21	Saturday	01:45	29	31
06-Mar-21	Saturday	02:00	28	31
06-Mar-21	Saturday	02:15	29	31
06-Mar-21	Saturday	02:30	30	30
06-Mar-21	Saturday	02:45	29	30
06-Mar-21	Saturday	03:00	30	31
06-Mar-21	Saturday	03:15	30	31
06-Mar-21	Saturday	03:30	30	32
06-Mar-21	Saturday	03:45	30	32
06-Mar-21	Saturday	04:00	31	34
06-Mar-21	Saturday	04:15	31	33
06-Mar-21	Saturday	04:30	32	35

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
06-Mar-21	Saturday	04:45	32	46
06-Mar-21	Saturday	05:00	33	35
06-Mar-21	Saturday	05:15	33	36
06-Mar-21	Saturday	05:30	33	35
06-Mar-21	Saturday	05:45	35	39
06-Mar-21	Saturday	06:00	36	41
06-Mar-21	Saturday	06:15	36	41
06-Mar-21	Saturday	06:30	37	41
06-Mar-21	Saturday	06:45	37	42
06-Mar-21	Saturday	07:00	37	42
06-Mar-21	Saturday	07:15	39	42
06-Mar-21	Saturday	07:30	37	44
06-Mar-21	Saturday	07:45	37	42
06-Mar-21	Saturday	08:00	36	39
06-Mar-21	Saturday	08:15	35	41
06-Mar-21	Saturday	08:30	35	42
06-Mar-21	Saturday	08:45	33	40
06-Mar-21	Saturday	09:00	33	38
06-Mar-21	Saturday	09:15	33	37
06-Mar-21	Saturday	09:30	35	40
06-Mar-21	Saturday	09:45	35	42
06-Mar-21	Saturday	10:00	34	37
06-Mar-21	Saturday	10:15	36	40
06-Mar-21	Saturday	10:30	35	38
06-Mar-21	Saturday	10:45	35	39
06-Mar-21	Saturday	11:00	34	37
06-Mar-21	Saturday	11:15	34	36
06-Mar-21	Saturday	11:30	34	38
06-Mar-21	Saturday	11:45	34	38
06-Mar-21	Saturday	12:00	34	39
06-Mar-21	Saturday	12:15	34	38
06-Mar-21	Saturday	12:30	35	38
06-Mar-21	Saturday	12:45	33	40
06-Mar-21	Saturday	13:00	33	42
06-Mar-21	Saturday	13:15	34	45
06-Mar-21	Saturday	13:30	35	43
06-Mar-21	Saturday	13:45	33	41
06-Mar-21	Saturday	14:00	34	47
06-Mar-21	Saturday	14:15	39	67

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
06-Mar-21	Saturday	14:30	35	62
06-Mar-21	Saturday	14:45	35	58
06-Mar-21	Saturday	15:00	39	56
06-Mar-21	Saturday	15:15	47	57
06-Mar-21	Saturday	15:30	37	58
06-Mar-21	Saturday	15:45	38	51
06-Mar-21	Saturday	16:00	35	52
06-Mar-21	Saturday	16:15	34	45
06-Mar-21	Saturday	16:30	34	39
06-Mar-21	Saturday	16:45	35	42
06-Mar-21	Saturday	17:00	34	37
06-Mar-21	Saturday	17:15	34	37
06-Mar-21	Saturday	17:30	36	43
06-Mar-21	Saturday	17:45	38	46
06-Mar-21	Saturday	18:00	37	45
06-Mar-21	Saturday	18:15	38	41
06-Mar-21	Saturday	18:30	39	42
06-Mar-21	Saturday	18:45	37	39
06-Mar-21	Saturday	19:00	36	38
06-Mar-21	Saturday	19:15	37	42
06-Mar-21	Saturday	19:30	38	41
06-Mar-21	Saturday	19:45	37	42
06-Mar-21	Saturday	20:00	37	42
06-Mar-21	Saturday	20:15	36	39
06-Mar-21	Saturday	20:30	36	39
06-Mar-21	Saturday	20:45	36	38
06-Mar-21	Saturday	21:00	36	39
06-Mar-21	Saturday	21:15	37	39
06-Mar-21	Saturday	21:30	36	38
06-Mar-21	Saturday	21:45	35	38
06-Mar-21	Saturday	22:00	34	36
06-Mar-21	Saturday	22:15	34	37
06-Mar-21	Saturday	22:30	34	37
06-Mar-21	Saturday	22:45	34	36
06-Mar-21	Saturday	23:00	33	36
06-Mar-21	Saturday	23:15	32	36
06-Mar-21	Saturday	23:30	30	33
06-Mar-21	Saturday	23:45	31	33
07-Mar-21	Sunday	00:00	30	33

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
07-Mar-21	Sunday	00:15	31	33
07-Mar-21	Sunday	00:30	31	33
07-Mar-21	Sunday	00:45	31	32
07-Mar-21	Sunday	01:00	31	32
07-Mar-21	Sunday	01:15	30	31
07-Mar-21	Sunday	01:30	30	32
07-Mar-21	Sunday	01:45	30	32
07-Mar-21	Sunday	02:00	30	32
07-Mar-21	Sunday	02:15	30	31
07-Mar-21	Sunday	02:30	30	31
07-Mar-21	Sunday	02:45	28	32
07-Mar-21	Sunday	03:00	28	31
07-Mar-21	Sunday	03:15	30	32
07-Mar-21	Sunday	03:30	30	32
07-Mar-21	Sunday	03:45	30	31
07-Mar-21	Sunday	04:00	30	32
07-Mar-21	Sunday	04:15	31	33
07-Mar-21	Sunday	04:30	31	33
07-Mar-21	Sunday	04:45	32	34
07-Mar-21	Sunday	05:00	31	36
07-Mar-21	Sunday	05:15	33	35
07-Mar-21	Sunday	05:30	34	35
07-Mar-21	Sunday	05:45	33	36
07-Mar-21	Sunday	06:00	36	39
07-Mar-21	Sunday	06:15	36	38
07-Mar-21	Sunday	06:30	36	38
07-Mar-21	Sunday	06:45	37	41
07-Mar-21	Sunday	07:00	38	40
07-Mar-21	Sunday	07:15	37	41
07-Mar-21	Sunday	07:30	38	48
07-Mar-21	Sunday	07:45	36	40
07-Mar-21	Sunday	08:00	37	42
07-Mar-21	Sunday	08:15	39	42
07-Mar-21	Sunday	08:30	39	42
07-Mar-21	Sunday	08:45	37	42
07-Mar-21	Sunday	09:00	36	40
07-Mar-21	Sunday	09:15	36	49
07-Mar-21	Sunday	09:30	35	43
07-Mar-21	Sunday	09:45	33	43

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
07-Mar-21	Sunday	10:00	35	38
07-Mar-21	Sunday	10:15	34	45
07-Mar-21	Sunday	10:30	34	41
07-Mar-21	Sunday	10:45	34	38
07-Mar-21	Sunday	11:00	33	51
07-Mar-21	Sunday	11:15	34	44
07-Mar-21	Sunday	11:30	33	43
07-Mar-21	Sunday	11:45	33	38
07-Mar-21	Sunday	12:00	33	49
07-Mar-21	Sunday	12:15	33	50
07-Mar-21	Sunday	12:30	35	47
07-Mar-21	Sunday	12:45	33	47
07-Mar-21	Sunday	13:00	34	38
07-Mar-21	Sunday	13:15	34	42
07-Mar-21	Sunday	13:30	35	43
07-Mar-21	Sunday	13:45	34	45
07-Mar-21	Sunday	14:00	34	41
07-Mar-21	Sunday	14:15	33	41
07-Mar-21	Sunday	14:30	33	41
07-Mar-21	Sunday	14:45	34	41
07-Mar-21	Sunday	15:00	34	42
07-Mar-21	Sunday	15:15	32	36
07-Mar-21	Sunday	15:30	32	37
07-Mar-21	Sunday	15:45	33	36
07-Mar-21	Sunday	16:00	34	37
07-Mar-21	Sunday	16:15	35	41
07-Mar-21	Sunday	16:30	34	38
07-Mar-21	Sunday	16:45	34	36
07-Mar-21	Sunday	17:00	34	36
07-Mar-21	Sunday	17:15	35	40
07-Mar-21	Sunday	17:30	36	41
07-Mar-21	Sunday	17:45	37	41
07-Mar-21	Sunday	18:00	38	43
07-Mar-21	Sunday	18:15	39	44
07-Mar-21	Sunday	18:30	38	41
07-Mar-21	Sunday	18:45	38	40
07-Mar-21	Sunday	19:00	38	40
07-Mar-21	Sunday	19:15	37	40
07-Mar-21	Sunday	19:30	37	39

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
07-Mar-21	Sunday	19:45	36	38
07-Mar-21	Sunday	20:00	35	38
07-Mar-21	Sunday	20:15	36	38
07-Mar-21	Sunday	20:30	35	37
07-Mar-21	Sunday	20:45	35	37
07-Mar-21	Sunday	21:00	35	37
07-Mar-21	Sunday	21:15	37	38
07-Mar-21	Sunday	21:30	35	37
07-Mar-21	Sunday	21:45	35	37
07-Mar-21	Sunday	22:00	35	38
07-Mar-21	Sunday	22:15	34	36
07-Mar-21	Sunday	22:30	33	36
07-Mar-21	Sunday	22:45	34	35
07-Mar-21	Sunday	23:00	31	34
07-Mar-21	Sunday	23:15	31	33
07-Mar-21	Sunday	23:30	32	34
07-Mar-21	Sunday	23:45	30	34
08-Mar-21	Monday	00:00	31	43
08-Mar-21	Monday	00:15	31	33
08-Mar-21	Monday	00:30	32	34
08-Mar-21	Monday	00:45	28	32
08-Mar-21	Monday	01:00	29	31
08-Mar-21	Monday	01:15	28	31
08-Mar-21	Monday	01:30	30	31
08-Mar-21	Monday	01:45	29	31
08-Mar-21	Monday	02:00	28	31
08-Mar-21	Monday	02:15	30	32
08-Mar-21	Monday	02:30	27	30
08-Mar-21	Monday	02:45	28	30
08-Mar-21	Monday	03:00	29	32
08-Mar-21	Monday	03:15	28	31
08-Mar-21	Monday	03:30	30	32
08-Mar-21	Monday	03:45	30	32
08-Mar-21	Monday	04:00	30	33
08-Mar-21	Monday	04:15	33	35
08-Mar-21	Monday	04:30	33	34
08-Mar-21	Monday	04:45	33	35
08-Mar-21	Monday	05:00	33	35
08-Mar-21	Monday	05:15	36	38

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
08-Mar-21	Monday	05:30	37	39
08-Mar-21	Monday	05:45	38	39
08-Mar-21	Monday	06:00	39	41
08-Mar-21	Monday	06:15	40	42
08-Mar-21	Monday	06:30	38	41
08-Mar-21	Monday	06:45	39	42
08-Mar-21	Monday	07:00	40	46
08-Mar-21	Monday	07:15	41	42
08-Mar-21	Monday	07:30	40	43
08-Mar-21	Monday	07:45	43	45
08-Mar-21	Monday	08:00	41	43
08-Mar-21	Monday	08:15	40	44
08-Mar-21	Monday	08:30	40	43
08-Mar-21	Monday	08:45	38	44
08-Mar-21	Monday	09:00	37	40
08-Mar-21	Monday	09:15	36	40
08-Mar-21	Monday	09:30	34	39
08-Mar-21	Monday	09:45	35	39
08-Mar-21	Monday	10:00	37	50
08-Mar-21	Monday	10:15	44	53
08-Mar-21	Monday	10:30	38	54
08-Mar-21	Monday	10:45	32	60
08-Mar-21	Monday	11:00	31	35
08-Mar-21	Monday	11:15	32	39
08-Mar-21	Monday	11:30	33	53
08-Mar-21	Monday	11:45	33	52
08-Mar-21	Monday	12:00	31	50
08-Mar-21	Monday	12:15	33	51
08-Mar-21	Monday	12:30	38	54
08-Mar-21	Monday	12:45	32	38
08-Mar-21	Monday	13:00	31	41
08-Mar-21	Monday	13:15	31	44
08-Mar-21	Monday	13:30	33	49
08-Mar-21	Monday	13:45	39	50
08-Mar-21	Monday	14:00	33	46
08-Mar-21	Monday	14:15	35	48
08-Mar-21	Monday	14:30	36	45
08-Mar-21	Monday	14:45	37	52
08-Mar-21	Monday	15:00	37	50

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
08-Mar-21	Monday	15:15	36	51
08-Mar-21	Monday	15:30	36	45
08-Mar-21	Monday	15:45	36	44
08-Mar-21	Monday	16:00	39	47
08-Mar-21	Monday	16:15	35	44
08-Mar-21	Monday	16:30	34	42
08-Mar-21	Monday	16:45	35	40
08-Mar-21	Monday	17:00	34	43
08-Mar-21	Monday	17:15	34	40
08-Mar-21	Monday	17:30	36	61
08-Mar-21	Monday	17:45	33	41
08-Mar-21	Monday	18:00	35	45
08-Mar-21	Monday	18:15	37	41
08-Mar-21	Monday	18:30	35	46
08-Mar-21	Monday	18:45	33	35
08-Mar-21	Monday	19:00	33	35
08-Mar-21	Monday	19:15	32	34
08-Mar-21	Monday	19:30	32	35
08-Mar-21	Monday	19:45	34	37
08-Mar-21	Monday	20:00	34	43
08-Mar-21	Monday	20:15	33	36
08-Mar-21	Monday	20:30	33	36
08-Mar-21	Monday	20:45	34	37
08-Mar-21	Monday	21:00	34	37
08-Mar-21	Monday	21:15	34	37
08-Mar-21	Monday	21:30	34	37
08-Mar-21	Monday	21:45	34	36
08-Mar-21	Monday	22:00	36	39
08-Mar-21	Monday	22:15	35	37
08-Mar-21	Monday	22:30	33	34
08-Mar-21	Monday	22:45	33	35
08-Mar-21	Monday	23:00	33	36
08-Mar-21	Monday	23:15	33	35
08-Mar-21	Monday	23:30	32	35
08-Mar-21	Monday	23:45	33	36
09-Mar-21	Tuesday	00:00	33	39
09-Mar-21	Tuesday	00:15	33	36
09-Mar-21	Tuesday	00:30	32	33
09-Mar-21	Tuesday	00:45	31	36

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
09-Mar-21	Tuesday	01:00	32	34
09-Mar-21	Tuesday	01:15	31	33
09-Mar-21	Tuesday	01:30	30	34
09-Mar-21	Tuesday	01:45	31	34
09-Mar-21	Tuesday	02:00	33	35
09-Mar-21	Tuesday	02:15	32	34
09-Mar-21	Tuesday	02:30	32	34
09-Mar-21	Tuesday	02:45	32	33
09-Mar-21	Tuesday	03:00	31	33
09-Mar-21	Tuesday	03:15	32	34
09-Mar-21	Tuesday	03:30	31	33
09-Mar-21	Tuesday	03:45	31	33
09-Mar-21	Tuesday	04:00	33	35
09-Mar-21	Tuesday	04:15	33	37
09-Mar-21	Tuesday	04:30	34	37
09-Mar-21	Tuesday	04:45	32	34
09-Mar-21	Tuesday	05:00	32	35
09-Mar-21	Tuesday	05:15	38	42
09-Mar-21	Tuesday	05:30	39	41
09-Mar-21	Tuesday	05:45	38	41
09-Mar-21	Tuesday	06:00	41	42
09-Mar-21	Tuesday	06:15	39	41
09-Mar-21	Tuesday	06:30	42	45
09-Mar-21	Tuesday	06:45	44	47
09-Mar-21	Tuesday	07:00	40	43
09-Mar-21	Tuesday	07:15	44	46
09-Mar-21	Tuesday	07:30	42	45
09-Mar-21	Tuesday	07:45	40	46
09-Mar-21	Tuesday	08:00	41	44
09-Mar-21	Tuesday	08:15	39	43
09-Mar-21	Tuesday	08:30	37	45
09-Mar-21	Tuesday	08:45	36	44
09-Mar-21	Tuesday	09:00	35	44
09-Mar-21	Tuesday	09:15	34	45
09-Mar-21	Tuesday	09:30	32	41
09-Mar-21	Tuesday	09:45	32	42
09-Mar-21	Tuesday	10:00	32	44
09-Mar-21	Tuesday	10:15	32	46
09-Mar-21	Tuesday	10:30	33	41

Table 9.6d Results from Installed Meter at 26 Conway Close

Date	Day	Start Time	Results dB T = 15 minutes	
			L _{A90, T}	L _{Aeq, T}
09-Mar-21	Tuesday	10:45	32	40
09-Mar-21	Tuesday	11:00	32	40
09-Mar-21	Tuesday	11:15	33	43
09-Mar-21	Tuesday	11:30	32	37
09-Mar-21	Tuesday	11:45	32	37
09-Mar-21	Tuesday	12:00	33	46
09-Mar-21	Tuesday	12:15	36	50
09-Mar-21	Tuesday	12:30	35	42
09-Mar-21	Tuesday	12:45	36	42
09-Mar-21	Tuesday	13:00	33	41
09-Mar-21	Tuesday	13:15	34	40
09-Mar-21	Tuesday	13:30	34	38
09-Mar-21	Tuesday	13:45	34	43
09-Mar-21	Tuesday	14:00	32	36
09-Mar-21	Tuesday	14:15	33	45
09-Mar-21	Tuesday	14:30	32	39
09-Mar-21	Tuesday	14:45	33	43
09-Mar-21	Tuesday	15:00	32	39
09-Mar-21	Tuesday	15:15	30	37
09-Mar-21	Tuesday	15:30	31	40
09-Mar-21	Tuesday	15:45	30	44
09-Mar-21	Tuesday	16:00	30	35
09-Mar-21	Tuesday	16:15	31	40
09-Mar-21	Tuesday	16:30	32	39

Appendix 9.7 – Noise Levels on Operating Quarry Site

Attended measurements were undertaken on the quarry site during normal daytime operations on 08 and 09 December 2020. These included measurement around the plant area at Locations A to J (see Appendix 9.3) and also at the working quarry area at Locations K and L. For each measurement, the microphone was at a height of around 1.3m above local ground level, with a windshield used throughout.

Measurements on 08 December 2020 were undertaken without the Asphalt Plant operating. Measurements on 09 December 2020 included operation of the Asphalt Plant.

Table 9.7a: Plant Noise Survey Results 08 December 2020

Location		Start Time (hh:mm)	Duration T (mm:ss)	Results dB L _{Aeq,T}	Comments / Observations
A	Pedestrian walkway opposite Load Out	15:26	03:59	74	Noise mainly due to Screen House (approx. 25m).
B	Screen House	15:32	03:31	80	Noise mainly due to Screen House (approx. 20m), also some noise from crusher
A	Pedestrian walkway opposite Load Out	15:40	04:51	75	Noise mainly due to Screen House (approx. 25m) repeat
C	Screen House	15:46	02:15	78	Noise mainly due to Screen House (approx. 20m)
D	On elevated roadway opposite the Screen House	15:51	05:01	73	Noise mainly due to Screen House (approx. 40m), also passing vehicle on road and broadband reversing alarm at ground level
E	On elevated roadway opposite the Crusher House	15:58	03:56	72	Crusher house operating (approx. 40m) but noise from Screen House dominant (approx. 60m), also noise from Primary Crusher

Appendix 9.7 (continued)

Table 9.7b: Plant Noise Survey Results 09 December 2020

Location		Start Time (hh:mm)	Duration T (mm:ss)	Results dB L _{Aeq,T}	Comments / Observations
F'	Rear of Asphalt Plant, 6m from load out	11:33	01:17	76	Included asphalt plant load out, noise levels controlled by other sources included loading shovel and passing lorry
F	Front of Asphalt Plant	11:36	05:06	76	Noise mainly due to Asphalt Plant (approx. 15m)
G	Aggregate Load Out	11:42	01:39	74	Noise levels controlled by Asphalt Plant and Screen House
H	On elevated roadway opposite the Asphalt Plant	11:45	05:02	72	Noise due to Asphalt Plant (approx. 25m) also noise from Screen House and passing lorries
I	Side of Asphalt Plant	11:52	02:00	66	25-30m from side of Asphalt Plant, higher noise levels noted at the front of the plant. Also noise from wash down area
J	Primary Crusher feed	12:08	15:15	66 (62)*	Noise measurement for a full cycle including crushing, rigid dump truck arriving (CAT 772G), manoeuvring, unloading and departing. Location approx. 40m from the main noise source at the Primary Crusher in the direction of the nearest housing on Garth Avenue. Vehicles for unloading at around 35m. * Measurement sample also includes a passing dump truck at 3m. Level excluding passing articulate dump truck at 3m (BELL B40T) presented in brackets
K	Tracked Excavator at quarry face	12:31	19:50	70	Noise measurement for a full cycle including low loading at quarry face, rigid dump truck arriving (CAT 772G), manoeuvring, loading and departing. Location approx. 30m from the tracked excavator Volvo EC700 (70T)
L	Secondary breaker at quarry floor	12:55	05:26	80	Noise mainly due to breaking rocks and also from rocks pushed over quarry edge by tracked excavator. Location approx. 30m from secondary breaker, Hitachi ZX490 tracked excavator with hammer. Measurements also included some reflections from quarry walls.

Appendix 9.7 (continued)

Table 9.7b: Plant Noise Survey Results 09 December 2020 (continued)

Location		Start Time (hh:mm)	Duration T (mm:ss)	Results dB L _{Aeq,T}	Comments / Observations
E	On elevated roadway opposite the Crusher House	13:15	01:59	72	Noise due to Crusher House (approx. 40m) and Screen House (approx. 60m) also noise from Primary Crusher and Asphalt Plant
D	On elevated roadway opposite the Screen House	13:20	03:06	74	Noise due to Screen House (approx. 40m) and Asphalt Plant (approx. 50-55m)
H	On elevated roadway opposite the Asphalt Plant	13:24	02:54	73	Noise due to Asphalt Plant (approx. 25m) also noise from Screen House

Appendix 9.8 – Noise Calculation Details and Summary Sheet

Specific noise levels are predicted or measured in terms of the Equivalent Continuous Noise Level, $L_{Aeq,T}$ over a given reference time interval, T. In the Mineral Technical Advice Note 1 (MTAN1) the reference time interval for noise limits is 1 hour.

The calculation method for any plant which is relatively fixed in location is that set out in BS 5228-1: 2009 + A1: 2014, Annex F, and is the “Method for activity L_{Aeq} ” described in section F.2.2 or the “Method for plant sound power level” described in section F.2.3.

The calculation method for site mobile plant such as lorries and dump trucks is that set out in BS 5228-1: 2009 + A1: 2014, Annex F, and is the “Method for mobile plant using a regular well defined route (e. g. haul roads)” described in section F.2.5.

Ground Absorption has been calculated using the technique set out in BS 5228-1: 2009 + A1: 2014, Annex F.

The method of assessing screening is that attributed to Maekawa as used in BS 5228-1: 2009 + A1: 2014, Annex F and various other Government published documents. This method uses the calculated path difference and octave band noise data for each noise source over the frequency range stated in BS 5228-1: 2009 + A1: 2014, Annex F.

The effects of ground absorption are not used in the calculations if screening has been assessed and offers a higher attenuation.

The distances to the respective dwellings, from the various items of plant, have been used in an acoustic model for the nearest rock drill position to calculate the reasonable worst case $L_{Aeq,T}$ site noise levels.

A summary site noise calculation sheet for one of the receiver locations is included below.

Appendix 9.8 (continued)

Craig yr Hesg - Section 73 application													
Ref	Plant Item	Comments on Plant	L _{Aeq} @ 10 m or L _{WA} /m	Power LWA	1 hour O _A time %	Capacity Tonnes	Source Height	2 way flow Oper hour	Speed V/kph	Plant Set back(m)	Soil Ground %	Resultant LA _{eq}	
1	Asphalt plant (lower level)	Measured on site	81	109	100	6	6	0	0	m back	1	Activity	
2	Asphalt plant (higher level)	Measured on site	77	105	100	25	25	0	0	m back	1	Activity	
3	Screen House	Measured on site	86	114	100	20	20	0	0	m back	1	Activity	
4	Crusher house	Measured on site	81	109	100	25	25	0	0	m back	1	Activity	
5	Primary crusher (material loading / crushing)	Measured on site	74	102	100	2	2	0	0	m back	1	Activity	
6	Loading shovel around plant site	WBM Plant Noise Database	80	108	100	2	2	0	0	m back	3	Defined Area	
7	Loading shovel around plant site	WBM Plant Noise Database	80	108	100	2	2	0	0	m back	3	Defined Area	
8	HGVs on access road	WBM Plant Noise Database	76	104	100	2	2	20	20	m back	4	Haul Road	
9	HGVs around plant site	WBM Plant Noise Database	76	104	100	2	2	20	20	m back	4	Haul Road	
10	Dump trucks hauling stone from face	WBM Plant Noise Database	84	112	100	2	2	8	20	m back	4	Haul Road	
11	Excavator loading blasted stone into dump trucks	Measured on site	80	108	100	2	2	0	0	m back	1	Activity	
12	Rock drill at rock head (on top of working bench)	WBM Plant Noise Database	88	116	100	2	2	0	0	m back	1	Activity	
13	Secondary breaker	Measured on site	90	118	100	2	2	0	0	m back	1	Activity	
Location No. 1 Conway Close													
Receiver Height 167.5 m AOD													
Site Noise Level for items 1 to 13 41 dB LA _{eq} , 1 hour, free field													
Ref	Plant Item	Plan Distance	Working Distance	Ground Height	Working Height/depth	Source Height	Angle Degrees	Range Metres	Barrier -Receiver	Barrier Height	Path Diff.	Soil Ground %	Resultant LA _{eq}
1	Asphalt plant (lower level)	620	620	100.0	0.0	106.0	0	0	450	160.0	5.390	64.5	23.2
2	Asphalt plant (higher level)	620	620	100.0	0.0	125.0	0	0	450	160.0	2.173	64.5	18.7
3	Screen House	640	640	100.0	0.0	120.0	0	0	450	160.0	2.467	62.5	28.6
4	Crusher house	630	630	100.0	0.0	125.0	0	0	450	160.0	2.002	63.5	24.7
5	Primary crusher (material loading / crushing)	620	620	140.0	0.0	142.0	0	0	500	160.0	0.875	64.5	20.1
6	Loading shovel around plant site	670	670	100.0	0.0	102.0	0	50	450	160.0	4.385	59.7	21.8
7	Loading shovel around plant site	610	610	100.0	0.0	102.0	0	50	450	160.0	6.744	65.6	22.6
8	HGVs on access road	780	780	87.0	0.0	89.0	10	0	450	160.0	3.674	51.3	6.2
9	HGVs around plant site	710	710	100.0	0.0	102.0	10	0	450	160.0	3.438	56.3	4.1
10	Dump trucks hauling stone from face	310	310	173.0	0.0	175.0	90	0	290	190.0	5.781	96.8	26.4
11	Excavator loading blasted stone into dump trucks	310	310	173.0	0.0	175.0	0	0	290	190.0	5.781	96.8	28.5
12	Rock drill at rock head (on top of working bench)	310	310	183.0	0.0	185.0	0	0	290	190.0	0.994	96.8	38.2
13	Secondary breaker	420	420	140.0	0.0	142.0	0	0	290	190.0	8.677	70.0	33.5

BLAST MONITORING SCHEME FOR CRAIG-YR-HESG QUARRY, PONTYPRIDD

As required by Condition 25 of ROMP Permission Ref. 08/1380/10, dated 24th April 2013

The operator will, if so requested, notify the Local Planning Authority (LPA) at least 24 hours in advance of each blast, so that the authority will have the opportunity of carrying out its own blast monitoring should it wish. Such notification may be either by telephone or email to an appropriate person at the LPA.

Monitoring will be carried at a minimum of one of the locations listed below, or such other location as may be previously agreed in writing by the LPA.

- Cefn Heulog
- Cefn Primary School
- 36 Conway Close
- No. 3 Pen-y-Bryn
- No. 24 Gardner Close
- The Shop at Garth Avenue
- No.1 Rogart Terrace

Each individual blast carried out at Craig-yr-Hesg Quarry shall be monitored by the operator, with the following details being recorded for each blast event :

- Location of the seismograph.
- Location of the blast panel within the quarry.
- Weather conditions at the time of the blast.
- Maximum Instantaneous Charge Weight.
- Total charge weight.
- Peak Particle Velocity, measured as the maximum of readings taken in three mutually perpendicular directions at the ground surface.
- Air Overpressure

The results of blast monitoring will be recorded in a Table, in the form attached, and be maintained on site as well as being made available to the LPA within 14 days of any formal request. The person responsible for providing this information will be the appointed quarry manger or his authorized deputy.

This Blast Monitoring Scheme is submitted to Rhondda Cynon Taf County Borough Council for approval as the LPA and once approved all monitoring shall be undertaken in accordance with the Scheme for the duration of the mining operations at the site.

Submitted on behalf of Hanson Quarry Products Europe Limited.
30th July 2018.

Blasting Vibration Database



Site **Hansons Craig Yr Heag Quarry**

Date	Blast reference	Location	Type of Blast	Boxes or MB's	MIC in Kg	Blast Ratio T/kg	Total Charge Weight kg	Burden / Spacing / Depth	Depth	Tonnage	Initiation system	Location of seismograph	peak particle velocity in mm/sec	Frequency	AOP in dB	Distance in m	Weather	Complaints / Comments	Name and Address of Complainant
16/08/2018	E514	Top ramp	Production	Blendex	30	4.9	1,276	3 / 3	14.8	6,234	Digishot	Glyncoch / Rogart	5.08 / 1.175	32.0 / 19.23	126 / 112	210	dry overcast	None	None
16/08/2019	E515	Production	Blendex	45	4.83	2,189	3 / 3	11.8	8,836	Digishot	Rogart / Glyncoch	3.4 / 4.191	14.6 / 23.8	125 / 100	250	dry overcast	None	None	
10/09/2018	E516	Top ramp	Production	Blendex	60	4.42	2,875	3 / 3	17.5	12,695	Digishot	Glyncoch *2	3.3 / 3.493	21.73 / 21.3	127 / 126	222	dry overcast	None	None
17/09/2018	E517	132m	Production	Blendex	60	3.20	5,074	3 / 3	8	16,249	Digishot	Rogart - Conway	2.65	15.15	113	290	dry overcast	None	None
19/10/2018	E518	132m	Production	Blendex	61	3.74	5,586	3 / 3	12.9	20,828	Digishot	Rogart - Conway	4.075	14.28	115	280	dry sunny	None	None
07/11/2018	E519	126m	Production	Blendex	52	4.22	4,625	3 / 3	12.1	15,528	Digishot	Rogart - Conway	DNT	DNT	DNT	260	rain	None	None
30/11/2018	E520	Top ramp	Production	Blendex	58	3.79	3,903	3 / 3	10	14,580	Digishot	Glyncoch	DNT	DNT	DNT	241	light rain	None	None
12/12/2018	E521	Top ramp	Production	Blendex	58	3.84	1,950	3 / 3	14.7	7,501	Digishot	Rogart - Conway	3.375	15.62	120	286	dry overcast	None	None
04/01/2019	E522	Top ramp	Production	Blendex	58	3.53	1,618	3 / 3	9.4	5,719	Digishot	Glyncoch	1	11.36	127	288	Dry / clouds	None	None
10/01/2019	E523	126m	Production	Blendex	45.45	3.65	2,381	3 / 3	12.8	8,709	Digishot	Rogart terrace	3.75	12.5	116	254	Dry / clouds	None	None
18/01/2019	E524	Top ramp	Production	Blendex	65	3.43	1,498	3 / 3	10	5,148	Digishot	Glyncoch	2.8	45.45	120	298	Overcast / rain	None	None
12/02/2019	E525	126m	Production	Blendex	39	5	1,416	3 / 3	10.2	7,132	Digishot	Rogart terrace	Issue with vibrograph	Issue with vibrograph		268	Overcast / rain	None	None
12/02/2019	E526	126m	Production	Blendex	46	3.42	10,390	3 / 3	12	10,390	Digishot	Rogart terrace	Issue with vibrograph	Issue with vibrograph		280	Overcast / rain	None	None
04/03/2019	E527	126m	Production	Blendex	46	3.6	5,921	3 / 3	12.4	21,182	Digishot	Rogart terrace	5.425	19.23	118	250	Heavy shower	None	None
21/03/2019	E528	126m	Production	Blendex	45	3.75	2,580	3 / 3	11.5	9,688	Digishot	Rogart terrace	2.925	20.83	118	280	Sunny	None	None
29/03/2019	E529	126m	Production	Blendex	65	3.36	2,811	3 / 3	8.8	9,472	Digishot	Rogart terrace	4.575	23.8	112	294	Sunny	None	None
10/04/2019	E530	126m	Production	Blendex	73	3.63	2,951	3 / 3	10.9	10,713	Digishot	Rogart terrace	3.575	13.88	112	270	Dry clear sky	None	None
26/04/2019	E531	126m	Production	Blendex	59	3.27	1,888	3 / 3	8	6,177	Digishot	Rogart terrace	4.925	26.31	117	240	Light rain	None	None
03/05/2019	E532	126m	Production	Blendex	67	3.6	2,357	3 / 3	7.5	8,445	Digishot	Rogart terrace	2.35	26.31	114	260	dry overcast	None	None
16/05/2019	E532	126m	Production	Blendex	65	3.6	3,393	3 / 3	7.9	12,200	Digishot	Rogart terrace	4.3	19.23	116	300	Dry sunny	None	None
28/05/2019	E533	126m	Production	Blendex	81	3.39	2,427	3 / 3	8.6	8,251	Digishot	Rogart terrace	3.7	16.12	113	310	Dry overcast	None	None
05/06/2019	E534	Level 7	Production	Blendex	99	3.06	4,543	3 / 3	9.3	13,828	Digishot	Rogart / Glyncoch	4.27 / 1.10		115	300	dry overcast	None	None
14/06/2019	E535	Level 7	Production	Blendex	81	3.5	2,620	3 / 3	9	9,461	Digishot	Rogart terrace	2.4		118	300	dry overcast	None	None
25/06/2019	E536	Level 4	Production	Blendex	78	3.39	2,209	3 / 3	8.9	7,488	Digishot	Glyncoch	4.12		112	280	light rain	None	None
05/07/2019	E537	Level 8	Production	Blendex	57	3.98	3,755	3 / 3	7.7	14,955	Digishot	Rogart terrace	2.6		114	250	Sunny	None	None
17/07/2019	E538	Ramp extension	Production	Blendex	60	3.4	3,105	3 / 3	7.7	10,632	Digishot	Glyncoch	2.85		111	275	dry overcast	None	None
26/07/2019	E539	Level 8	Production	Blendex	103	3.2	7,725	3 / 3	14	25,043	Digishot	Rogart terrace	DNT		DNT	260	dry sunny	None	None
19/08/2019	E540	Level 8	Production	Blendex	58	3.06	6,308	3 / 3	14	19,328	Digishot	Rogart terrace	5.62		109	230	dry overcast	None	None
03/09/2019	E541	Level 8	Production	Blendex	58	3.1	3,389	3 / 3	14	10,685	Digishot	Rogart terrace	5.52		109	240	dry overcast	None	None
13/09/2019	E542	Level 8	Production	Blendex	58	2.98	4,716	3 / 3	14	14,087	Digishot	Rogart terrace	3.33		112	280	dry overcast	None	None
23/09/2019	E543	Level 4	Production	Blendex	131	4.9	2,379	3 / 3	14	11,794	Digishot	Glyncoch	3.3		112	300	rain	None	None
08/10/2019	E544	Level 8	Production	Blendex	59	3	5,274	3 / 3	14	16,380	Digishot	Rogart terrace	DNT		DNT	260	dry overcast	None	None
25/10/2019	E545	Level 4 toes	Production	Blendex	39	6.5	297	3 / 3	5.5	1,930	Digishot	Glyncoch	DNT		DNT	290	rain	None	None
07/11/2019	E546	Level 4	Production	Blendex	73	3.8	3,008	3 / 3	11.5	11,571	Digishot	Glyncoch	2.7		107	260	dry cloudy	None	None
14/11/2019	E548	Toes level 4	Production	Blendex	72	4.3	879	3 / 3	9	3,791	Digishot	Glyncoch	DNT		DNT	280	rain	None	None
05/12/2019	E549	Level 5	Production	Blendex	168	2.6	4,479	3 / 3	13.5	11,688	Digishot	Glyncoch	2.26		113	300	dry overcast	None	None
18/01/2020	E550	Level 5	Production	Blendex	130	2.5	1,658	3 / 3	12.6	4,129	Digishot	Rogart terrace	2.98		125	260	dry overcast	None	None
27/01/2020	E551	Level 5	Production	Blendex	111	3.1	4,897	3 / 3	9.9	15,521	Digishot	Rogart terrace	3.2		125	260	dry overcast	None	None
11/02/2020	E552	Level 5	Production	Blendex	129	2.6	3,822	3 / 3	11.9	10,025	Digishot	Rogart terrace	1.77		110	250	Dry - Cloudy	None	None
21/02/2020	E553	Level 5	Production	Blendex	180	2.3	7,906	3 / 3	15.8	18,486	Digishot	Rogart Terrace / Glyncoch	2.72 / 2.28		107 / 117	270 / 280	rain overcast	None	None
10/03/2020	E555	Level 5	Production	Blendex	165	2.5	6,472	3 / 3	15.2	16,361	Digishot	Glyncoch (3 Coed Y Llan)	2.6		119	280	rain	None	None
02/04/2020	E556	Level 7	Production	Blendex	127	2.8	5,579	3 / 3	11.6	14,929	Digishot	Rogart terrace	DNT		DNT	230	light rain	None	None
21/04/2020	E557	Level 7	Production	Blendex	151	2.6	6,132	3 / 3	12.3	16,118	Digishot	Rogart terrace	4.65		104	230	dry sunny	None	None
28/04/2020	E558	Level 7	Production	Blendex	150	2.6	6,667	3 / 3	11.9	17,265	Digishot	Rogart terrace	2.23		103	235	Rain	None	None
13/05/2020	E559	Level 7	Production	Blendex	151	2.5	7,225	3 / 3	11.8	18,224	Digishot	Rogart terrace	2.35		106	240	dry overcast	2	1 Rogart / Glyncoch (Garth Avenue)
21/05/2020	E560	Level 7	Production	Blendex	92	3	4,154	3 / 3	10.5	14,497	Digishot	Rogart Terrace / Glyncoch (Garth Avenue)	DNT / DNT		DNT / DNT	240 / 290	dry overcast	None	None
05/06/2020	E561	Level 7	Production	Blendex	177	2.4	6,703	3 / 3	15.4	15,777	Digishot	Rogart Terrace / Glyncoch (Garth Avenue)	DNT / 4.38		DNT / 114	270 / 220	dry overcast	2	Greenfield Avenue
19/06/2020	E562	Level 6	Production	Blendex	141	2.6	4,800	3 / 3	14.6	12,641	Digishot	3 Coed Y Llan / 11 Greenfield Avenue	2.82 / 0.55		107 / 100	288 / 782	Rain Overcast	1	112 Cillydydd Rd / Coed-Y-Llan
03/07/2020	E563	Level 6	Production	Blendex	151	2.2	8,950	3 / 3	14.6	21,167	Digishot	3 Coed Y Llan / 11 Greenfield Avenue	3.50 / 0.75		109 / 104	288 / 782	Light rain Overcast	1	112 Cillydydd Rd
24/07/2020	E564	Level 7	Production	Blendex	79	3.9	5,223	3 / 3	10	20,124	Digishot	3 Coed Y Llan / 11 Greenfield Avenue / 112 Cillydydd Rd	DNT / 1.68 / DNT		DNT / 118 / DNT	214 / 785 / 661	Dry - Overcast	None	None
03/08/2020	E565	Level 6	Production	Blendex	105	2.80	4,639	3 / 3	10.3	13,015	Digishot	Rogart Terrace / Greenfield Avenue	3.27 / DNT		107 / DNT	246 / 802	Dry some cloud	None	None
12/08/2020	E566	Level 7	Production	Blendex	197	2.40	3,867	3 / 3	17	11,536	Digishot	Rogart Terrace / Greenfield Avenue	0.94 / DNT		104 / DNT	275 / 805	Very hot clear	None	None
25/08/2020	E567	Level 1	Production	Blendex	63	4.00	4,278	3 / 3	12.9	17,206	Digishot	Pen Y Bryn / Conway Close	1.6 / 0.8		125 / 114	360 / 363	Rain Strong wind	None	None
03/09/2020	E568	Level 1	Production	Blendex	65	3.30	4,807	3 / 3	14.3	16,062	Digishot	Pen Y Bryn / Conway Close	1.55 / 2.42		114 / 110	304 / 320	Rain	None	None
17/09/2020	E569	Level 1	Production	Blendex	93	3.40	4,819	3 / 3	10	16,146	Digishot	Pen Y Bryn / Conway Close	1.62 / 1.4		109 / 110	225 / 310	Dry - Clear sky	None	None
23/09/2020	E570	Level 7	Production	Blendex	124	2.60	4,333	3 / 3	10.8	12,402	Digishot	Rogart Terrace / Coed-Y-Llan	1.42 / DNT		106 / DNT	205 / 365	Dry Overcast	None	None
03/11/2020	E571	Level 5	Production	Blendex	111	2.70	2,708	3 / 3	10.9	7,634	Digishot	Rogart Terrace	0.68		109	323	Dry Overcast	None	None
12/11/2020	E572	Level 2	Production	Blendex	170	2.40	8,735	3 / 3	15.8	21,074	Digishot	Pen Y Bryn	1.10		117	350	Dry Overcast	None	None
17/11/2020	E573	Level 2	Production	Blendex	172	2.30	7,353	3 / 3	15.8	17,007	Digishot	Pen Y Bryn	1.10		109	335	Rain	None	None
20/11/2020	E574	Level 2	Production	Blendex	168	2.38	9,459	3 / 3	15.5	22,487	Digishot	Pen Y Bryn	3.27		113	278	Rain - Cloud	None	None
25/11/2020	E575	Level 2	Production	Blendex	88	2.70	7,358	3 / 3	16.7	19,930	Digishot	Pen Y Bryn	DNT		DNT	272	Dry Overcast	None	None
01/12/2020	E576	Level 2																	

Appendix 11-1 Air Quality Assessment Methodology

1. Dust Assessment

- 1.1 The assessment has been undertaken with reference to the IAQM qualitative frameworks for mineral dust and construction dust assessments^{1,2}. This uses the source-pathway-receptor concept and takes into account the size of source emissions (i.e. scale of the anticipated operations), the effectiveness of the pathway (i.e. dispersion of dust towards a receptor) through consideration of the frequency of dusty winds and the distance of the receptor from the dust source, and the sensitivity of the receptor.
- 1.2 The IAQM guidance on mineral dust advises that adverse dust impacts from sand and gravel sites are uncommon beyond 250m and beyond 400m from hard rock quarries, as measured from the nearest dust generating activities. The IAQM guidance on construction activities advises an assessment distance of 350m along with assessment of the roads used to access a site.
- 1.3 In this instance the application Site includes an existing wheel wash beyond which is a tarmacked entry / exit route. The Dust Impact Assessment has therefore considered receptors up to 400m from the boundary of the working areas and access road as far as the wheel wash and up to 50m of the edge of the access road up to a distance of 500m from the wheel wash.
- 1.4 Where there are no receptors within the Study Area the risk of impacts is *negligible* and there will be no significant effect.
- 1.5 The size of the source emissions is categorised as small, medium or large for each relevant operational activity (taking into account designed-in mitigation). This takes into account the likelihood of the activity to generate dust emissions and the extent of the activity, e.g. large bare surfaces.
- 1.6 The estimation of the pathway effectiveness considers the frequency of dusty winds and the distance of the receptor from the dust source. Examples are provided below:

¹ IAQM (2016). *Guidance on the Assessment of Mineral Dust Impacts for Planning, v1.1*. Institute of Air Quality Management, London

² Institute of Air Quality Management (2014), *Guidance on the Assessment of Dust from Demolition and Construction, v1.1*.

Table 1.1: Categories of Frequency of Potentially Dusty Winds

Frequency	Criteria
Infrequent	Frequency of winds (>5m/s) from the direction of the dust source on dry days are less than 5%
Moderately infrequent	Frequency of winds (>5m/s) from the direction of the dust source on dry days are between 5% and 12%
Frequent	Frequency of winds (>5m/s) from the direction of the dust source on dry days are between 15% and 20%
Very frequent	Frequency of winds (>5m/s) from the direction of the dust source on dry days are greater than 20%

Reference Table A3-2 of IAQM guidance

Table 1.2: Categories of Receptor Distance from Dust Source

Category	Criteria
Close	Receptor is <100m from dust source
Intermediate	Receptor is 100-200m from dust source
Distant	Receptor is 200-400m from dust source

1.7 Receptors beyond 400m are not assessed.

1.8 The effectiveness of the pathway (i.e. how effectively dust, and windblown dust, will be carried towards receptors) is based on the frequency of winds from the direction of the dust source and the distance of the receptor from the dust source, as follows:

Table 1.3: Pathway Effectiveness

		Frequency of potentially dusty winds			
		<5%	5-12%	12-20%	>20%
Receptor distance	<100m	slightly effective	moderately effective	highly effective	highly effective
	100-200m	ineffective	slightly effective	moderately effective	highly effective
	200-400m	ineffective	ineffective	slightly effective	moderately effective

Reference Table A3-4 of IAQM guidance

1.9 The risk of dust impacts at each receptor is assessed taking into account the pathway effectiveness and the size of the source emissions, as detailed below:

Table 1.4: Estimation of Dust Impact Risk

		Size of source emissions		
		small	medium	large
Pathway effectiveness	highly effective	low	medium	high
	moderately effective	low	low	medium
	slightly ineffective	negligible	low	low
	ineffective	negligible	negligible	low

Reference Table 2 of IAQM guidance

- 1.10 The likely magnitude of a dust impact on the individual receptor will depend on its sensitivity: **low**, **medium** or **high**. Receptors may vary in their sensitivity to nuisance dust as follows:

Table 1.5: Example sensitivity of receptors to dust deposition

Sensitivity		
High	Medium	Low
people and property		
hospitals and clinics, schools dwellings and gardens long-term car parks car showrooms, hi-tech industries, food processing, sensitive horticultural land	places of work parks	farms short-term car parks playing fields footpaths
ecological / nature conservation		
international designation (e.g. SAC, Ramsar or SPA site)	national designated site (e.g. SSSI)	local designated site (e.g. local nature reserve)

- 1.11 The descriptors of the likely magnitude of a dust impact on the individual receptor, taking into account its sensitivity and the estimated dust impact risk, are as follows:

Table 1.6: Descriptors of Magnitude of Dust Impact Effects

		Receptor sensitivity		
		Low	Medium	High
Dust impact risk	high risk	slight adverse	moderate adverse	substantial adverse
	medium risk	negligible	slight adverse	moderate adverse
	low risk	negligible	negligible	slight adverse
	negligible risk	negligible	negligible	negligible

Reference Table 3 of IAQM guidance

- 1.12 The assessment of the overall effect on the surrounding area and the significance of that effect takes into account the different effects at different receptors and number of affected receptors.

2. Vehicle Emissions Assessment

- 2.1 The assessment of vehicle emissions associated with the Proposed Development has been undertaken in accordance with the IAQM planning guidance³ which is deemed appropriate. Relevant receptors include residential dwellings, schools and hospitals, areas of leisure use and ecologically sensitive sites.
- 2.2 The level of assessment required was determined through an initial screening review considering the predicted vehicle movements in association with the proposed activities, the routing of vehicles along the roads within the transport assessment study area and locations of sensitive receptors.
- 2.3 The following criteria were used to determine potentially affected roads:
- LDV (Light Duty Vehicle) flow change by 500 AADT (annual average daily traffic) or more outside an AQMA (Air Quality Management Area), or 100 AADT or more within or adjacent to an AQMA;
 - HDV (Heavy Duty Vehicle) flows change by 100 AADT or more outside an AQMA, or 25 AADT or more within or adjacent to an AQMA;
 - Road alignment changing by 5m or more;
 - Introduction or removal of a junction.
- 2.4 Where these criteria are met and there are relevant receptors present further assessment is required. This may take the form of a Simple or Detailed Assessment. The IAQM guidance does not specify at what distance a receptor should be to an affected road to indicate the need for further assessment. However, pollution concentrations fall rapidly away from the roadside and are expected to return to background levels within 100m of a road source⁴. For the purposes of the assessment reference is made to HE DMRB⁵ guidance which requires assessment of receptors within 200m of affected roads.
- 2.5 Where there are no receptors within 200m of affected roads, these roads have not been considered further and potential impacts of vehicle emissions can be considered *negligible* and as having an insignificant effect.
- 2.6 With regards to this planning application in relation to Craig yr Hesg Quarry the screening assessment concluded that further consideration of vehicle emissions was required, but a Detailed Assessment was not required.

³ Institute of Air Quality Management (2017), *Land-use Planning & Development Control: Planning for Air Quality*. v1.2.

⁴ Air Quality Consultants (2008), *NO₂ Concentrations and Distance from Roads*, J504

⁵ Highways England (HE), *Design Manual for Roads and Bridges (DMRB)*, LA 105 Air Quality, Revision 0, November 2019

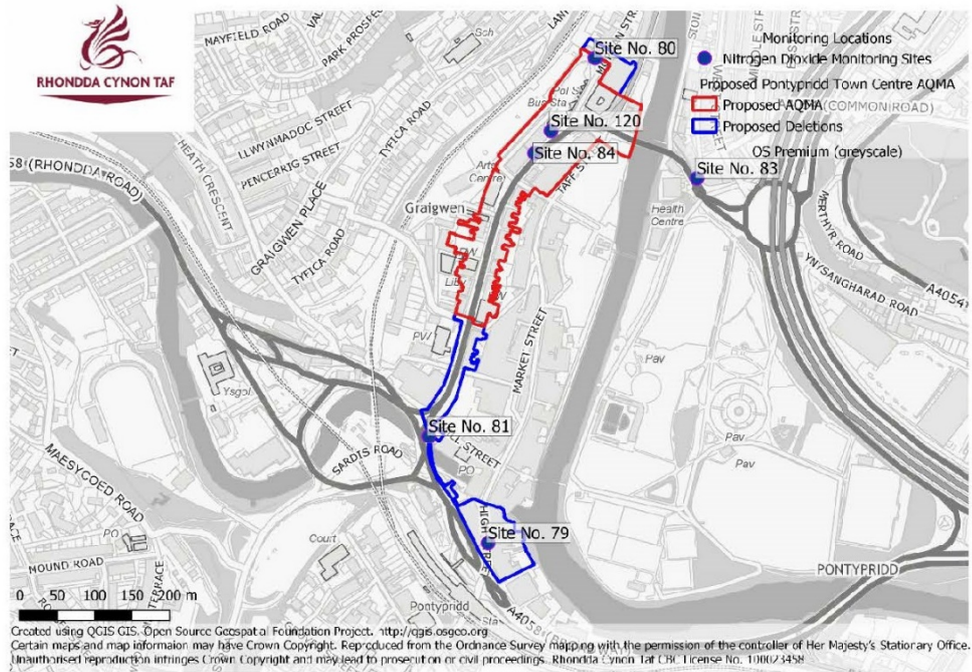
APPENDIX 11-2: Map of Proposed amended Pontypridd Town Centre AQMA

(extracted from RCT Air Quality Annual Progress Report, 2020; page 92)

Mae Cyngor Bwrdeistref Sirol Rhondda Cynon Taf
Adroddiad Cynnydd Blynyddol Lefelau Ansawdd Aer Lleol 2020

Rhondda Cynon Taf County Borough Council
LAQM Annual Progress Report 2020

Figure 2.25: Map of proposed amended Pontypridd Town Centre AQMA



**Craig yr Hesg Quarry, Pontypridd
Review of PM10 Monitoring Data:**

**14th November 2019 to
19th November 2020**

for: Hanson UK Ltd

March 2021

R2613B-R04-v2

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- 2 Previous Reporting
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1. Introduction

- 1.1. Hanson UK (Hanson) operates a sandstone quarry and associated processes at Craig Yr Hesg, Ynysybwl Road, Pontypridd, South Wales.
- 1.2. The northern side of the quarry includes the quarry haul route and Primary Crusher Feed Hopper which have previously been identified as potentially significant dust sources requiring control. The Glyncoch housing estate, which lies beyond the northern boundary of the quarry, is considered a potentially sensitive receptor with respect to fine particulate (PM₁₀) emissions to atmosphere given the proximity of the quarry.
- 1.3. In 2009 Smith Grant LLP (SGP) was instructed by Hanson to review dust emissions from the site and make recommendations for improvement measures as part of the Review of Minerals Permissions (ROMP) application being submitted by Hanson to the mineral planning authority, Rhondda Cynon Taff Borough Council (RCT). As part of the dust emissions review Hanson commenced airborne particulate (PM₁₀) monitoring at the site. The subsequent ROMP Consent Notice, Ref. 08/1380/10, dated 24th April 2013, included Condition 32 requiring the provision for a further 12-month programme of airborne particulate (PM₁₀) monitoring following the implementation of improved dust control measures at the quarry. Hanson has since voluntarily continued to monitor airborne particulates at the site.
- 1.4. SGP has subsequently produced a series of reports presenting the results of the airborne particulate monitoring as summarised in Section 2. This following report presents the results of the PM₁₀ monitoring for the 12-month period 14th November 2019 to the end of 14th November 2020.
- 1.5. It should be noted that this report spans a period of monitoring affected by the global pandemic of the Coronavirus disease¹. As such any comparison of data for this period with previous data should be treated with caution.

¹ COVID-19: Following the outbreak of a global pandemic of the Coronavirus disease 2019 (COVID-19) due to the SAR-CoV-2 virus, the UK Government declared several restrictions on non-essential travel and movements during March 2020. At the time of preparation of this report some of these restrictions remained in place with resulting implications on the construction industry and associated supply network.

2. Previous Reporting

2.1. As part of the ROMP application, Smith Grant LLP (SGP) was instructed by Hanson to review dust emissions from the site and make recommendations for improvement measures. The results of airborne particulate monitoring over the period January 2010 to November 2013 were reported in two SGP reports, as detailed below:

- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: January 2010 to March 2012, dated May 2012 (ref: R1337-R04-v3)
- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 14th March 2012 to 14th November 2013, dated February 2014 (ref: R1337-R07-v2)

2.2. The new planning conditions for the site imposed following the ROMP review included the provision for a 12-month programme of PM₁₀ dust monitoring on completion of the implementation of improved dust control measures at the quarry. These measures were implemented over the period up to 15th November 2013. This date is held to be the start of the 12 months monitoring required under ROMP Planning Condition 32. The results of the 12 months of monitoring required under the Condition were reported in:

- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 15th November 2013 to 14th November 2014, dated September 2015 (ref: R1337-R08-v3)

2.3. Hanson voluntarily continued to monitor airborne particulates at the site and instructed SGP to prepare further annual PM₁₀ monitoring reports. Five reports were produced for the period November 2014 to November 2019 as detailed below:

- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 15th November 2014 to 14th November 2015, dated February 2017 (ref: R1337-R09-v3)
- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 15th November 2015 to 14th November 2016, dated February 2017 (ref: R1337-R010-v3)
- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 15th November 2016 to 14th November 2017, dated November 2018 (ref: R2613B-R01-v2)
- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 15th November 2017 to 14th November 2018, dated August 2019 (ref: R2613B-R02-v3)
- Craig yr Hesg Quarry, Pontypridd, Review of PM₁₀ Monitoring Data: 14th November 2018 to 14th November 2019, dated January 2021 (ref: R2613B-R03-v1; *currently in draft*)

2.4. All reports, other than R2613B-R03, have been submitted to RCT.

3. Data Sources

3.1. On-Site PM₁₀ Monitoring Apparatus

- 3.1.1. Monitoring of fine particulates (PM₁₀) has continued to be conducted on-site using DustScan DS500 equipment. This provides a gravimetric measurement of filtered PM₁₀ from the atmosphere pumped through the equipment during the monitoring period, which is typically designed to be a 1-week period. The PM₁₀ concentration is expressed as a daily average, which must be regarded as indicative for the purposes of assessment. The method is not an approved European Reference Method² and the results cannot be directly compared to the national air quality standards for PM₁₀s which are expressed as an annual average (40 µg/m³) and a maximum number of exceedances of the 24- hour mean PM₁₀ concentration (35 days exceeding 50 µg/m³).
- 3.1.2. The monitoring unit is located on the northern side of the quarry between the primary crusher feed hopper and main haul road to the south of the unit and residential properties in Glyncoch Estate to the north. The location is shown in Drawing D01. It has previously been agreed between Hanson and RCT that this location reflects the most sensitive part of the site due to the proximity between a key potential dust source and sensitive residential receptors. Southerly winds would be expected to carry any PM₁₀ emissions from the quarry processing plant both to the monitor and towards the estate beyond. Southwesterly winds could carry particulates from the main quarry haul road leading to the feed hopper.
- 3.1.3. The DustScan unit collects gravimetric samples over periods of up to one week and is designed for low maintenance battery operation. The PM₁₀ mass collected over the period of operation is divided by the number of days within that period in order to obtain a daily average figure.
- 3.1.4. A review of the PM₁₀ monitoring equipment by DustScan in July 2019 determined that the unit may not have been correctly sealing, potentially resulting in an over-estimation of PM₁₀ concentrations (i.e. through the sampling of Total Suspended Solids rather than PM₁₀). The equipment has since been repaired to ensure correct sampling into the future.
- 3.1.5. The unit is usually operated together with a vertical 360° "sticky strip" directional deposition monitor. This assesses dust deposition rates and source direction based on optical scanning to quantitatively measure dust soiling of the strip across 15° sectors over a period. The method is designed primarily to respond more to the coarser "nuisance" particulates that are likely to settle out closer to a source than the PM₁₀ fraction, and whilst the gauge can provide an indication of

² As specified by BS EN 12341:1999, revised 2014 "Ambient air. Standard gravimetric measurement method for the determination of the PM₁₀ or PM_{2.5} mass concentration of suspended particulate matter"

the direction towards dust sources, they may not necessarily indicate accurately the source directions or amounts of the finest particulates.

3.2. Onsite Data Coverage

3.2.1. A total of 28 DustScan data reports have been produced over the period 14th November 2019 to 14th November 2020. Monitoring rounds do not precisely coincide with these dates, so the closest relevant dates for start and completion of the 12-month monitoring period are 14/11/2019 to 19/11/2020, with an overall interval of 370 days.

3.2.2. Site management has advised that the site was not closed due to the coronavirus pandemic other than for 1 day in March / April 2020. The site was closed, as usual, for several days across the Christmas 2019 / New Year 2020 period.

3.2.3. Monitoring has been carried out over a total of 176 days, amounting to a capture rate of 47.6% over the period. Gaps in coverage arise for various reasons including equipment failures and/or quarry stoppages. Data gaps are discussed further in Section 4.

3.3. Local / Regional Air Quality

3.3.1. PM₁₀ concentrations vary considerably over time as a result of the contribution of natural and remote sources and the influence of weather, with high concentrations typically associated with high pressure weather systems and easterly airflows, particularly in winter months when natural dispersion of industrial, transport and domestic sources can be low and sources from solid and liquid fuel heating emissions can be high.

3.3.2. Where elevated concentrations of PM₁₀ have been recorded by the DustScan station at the quarry, the data have been compared to available and appropriate data from local and regional automatic monitoring stations. These other data sources have also been referred to provide information where there are gaps in the DustScan data. Details of these stations are discussed below.

Upper Garth Avenue, Glyn Coch

3.3.3. RCT conducts airborne particulate (PM₁₀) monitoring in the residential area of Garth Avenue, Glyn Coch Estate as part of RCT's local monitoring network in accordance with its duties under Local Air Quality Management (LAQM). The primary monitoring station is Site 130 (Upper Garth Avenue) which uses a TEOM FDMS, an approved European Reference Method, and which has been operating since 16th July 2014. Site 130 recorded data throughout the monitoring period.

3.3.4. Data from Site 130 at Upper Garth Avenue has been obtained from the Air Quality in Wales website (<https://airquality.gov.wales>) through the data selector tool; this data is provided in hourly averages validated to the end of the period.

3.3.5. In accordance with LAQM TG16 Chapter 7³, erroneous data from particulate monitoring instruments should be disregarded before undertaking data interpretation. From instruments that produce data on a 1-hour basis, 24-hour averages are only valid when calculated from at least 18 valid 1-hour averages i.e. days with at least 75% data capture.

3.3.6. The data capture rates of the valid 24-hour averages at Upper Garth Avenue from 14th November 2019 to 19th November 2020 are detailed in the table below.

Table 3.1: Data Capture at Automatic Monitor (14/11/19 – 19/11/20)

Monitor	Days of missing data	Data capture of valid 24-hour periods (%)	Annual PM ₁₀ mean (µg/m ³)
RCT Upper Garth Avenue (Site 130)	52	98	15.2

3.3.7. The data capture rate across the assessment period at Upper Garth Avenue was greater than that required under the LAQM regime for assessment against the UK objectives.

3.3.8. A second 'indicative' monitor is located at Site 109 on Lower Garth Avenue. Data from Site 109 is not available from the Air Quality in Wales website and is consequently not included for detailed analysis in this report.

Cardiff Centre and Newport

3.3.9. Monitors operated at Cardiff Centre and Newport are both part of the Automatic Urban and Rural Network (AURN) and are categorised as Urban Background sites. Details are provided below:

Table 3.2: Regional PM₁₀ Monitoring Sites

Site Name	Ref	Type	Grid Reference; Altitude	Lat, Long	Distance (km), Orientation from Site
Cardiff Centre	UKA00217	AURN, Urban Background	318416, 176526; 12m aod	51.481780, - 3.176250	18.6km SE
Newport	UKA00380	AURN, Urban Background	332410, 189604; 24m aod	51.601203, - 2.977281	24.3km ESE

3.3.10. The Cardiff station is located on Frederick Street in the centre of Cardiff in a pedestrianised shopping area, surrounded by retail and business premises. The nearest busy road is approximately 200m west of the station.

³ Department for Environment, Food and Rural Affairs (Defra), Local Air Quality Management, Technical Guidance (TG16), February 2018

3.3.11. The Newport station is located within the grounds of St Julian's School on the outskirts of Newport and lies about 60m from the M4.

3.3.12. Monitoring data from Cardiff Centre and Newport for 2018 and 2019 has been obtained from the Air Quality in Wales website through the data selector tool all data are validated. Comparison of the site data to the monitored data available from Cardiff Centre and Newport enables examination of the possibility that raised concentrations are due to regional or national pollution episodes.

National Reports

3.3.13. Each year the UK is required to submit air quality data to the European Commission to assess compliance with European Directives on air quality. The latest UK submission for 2019⁴ has been referred to for further information regarding national pollution events over some of the reporting period.

3.4. Meteorological Records

3.4.1. An automatic site weather station is installed on the roof of the primary crusher feed hopper, and provides hourly measurements of temperature, atmospheric pressure, humidity, rainfall and wind speed and direction. Wind speed and direction data is available for the entire of the period.

3.5. Data Analysis Tools

3.5.1. The computer software R has been used to carry out data analysis of the monitoring data from Garth Avenue and Cardiff Centre through use of dedicated functions written to analyse air pollution data in the R 'package' called OpenAir^{5,6}.

⁴ Defra, Air Pollution in the UK 2018, September 2019 and Defra, Air Pollution in the UK 2019, September 2020 available at: <https://uk-air.defra.gov.uk/library/annualreport/index>

⁵ Carslaw, D.C. and K. Ropkins, (2012). openair — an R package for air quality data analysis. Environmental Modelling & Software. Volume 27-28, pp. 52–61.9.9

⁶ Carslaw, D.C. (2018). The openair manual — open-source tools for analysing air pollution data. Manual for version 2.2-4, University of York.

4. Results and Interpretation

4.1. Site Annual PM₁₀ Monitoring Results

4.1.1. All available DustScan PM₁₀ data reports for the period are included as Appendix A.

4.1.2. The DustScan monitored PM₁₀ results are summarised below and compared against Air Quality Objectives (AQOs) (40 µg/m³ annual average; up to 35 exceedances of 50 µg/m³ 24 hour mean per annum):

Table 4.1: Summary of Site PM₁₀ Results, 14 November 2019 to 14 November 2019

	value	comment	previous period (Nov 18- Nov 19)
no. of records	28	data capture 48%	34
concentration average of results (µg/m ³)	13.44	33.6 % of AQO	16.33 (40.8% of AQO)
concentration, as time-weighted average ¹ (µg/m ³)	12.56	31.4 % of AQO	18.02 (45% of AQO)
maximum concentration (µg/m ³)	51.69	Averaged over 3.9 days	46.6
number of results > 50 µg/m ³	1	does not extrapolate to AQO as averaging effect of extended monitoring periods will smooth out daily highs and lows	0
number of days within rounds of >50 µg/m ³	3.9		0
number of results between 30 and 50 µg/m ³	1	30 µg/m ³ threshold for weekly monitoring is suggested as indicative that some daily averages within a typical weeks monitoring might exceed 50 µg/m ³	6
number of days within rounds of >30 µg/m ³ <50 30 µg/m ³	4.0		40.4

1: the sum of the products of each monitoring result and monitoring duration, divided by the total time monitored

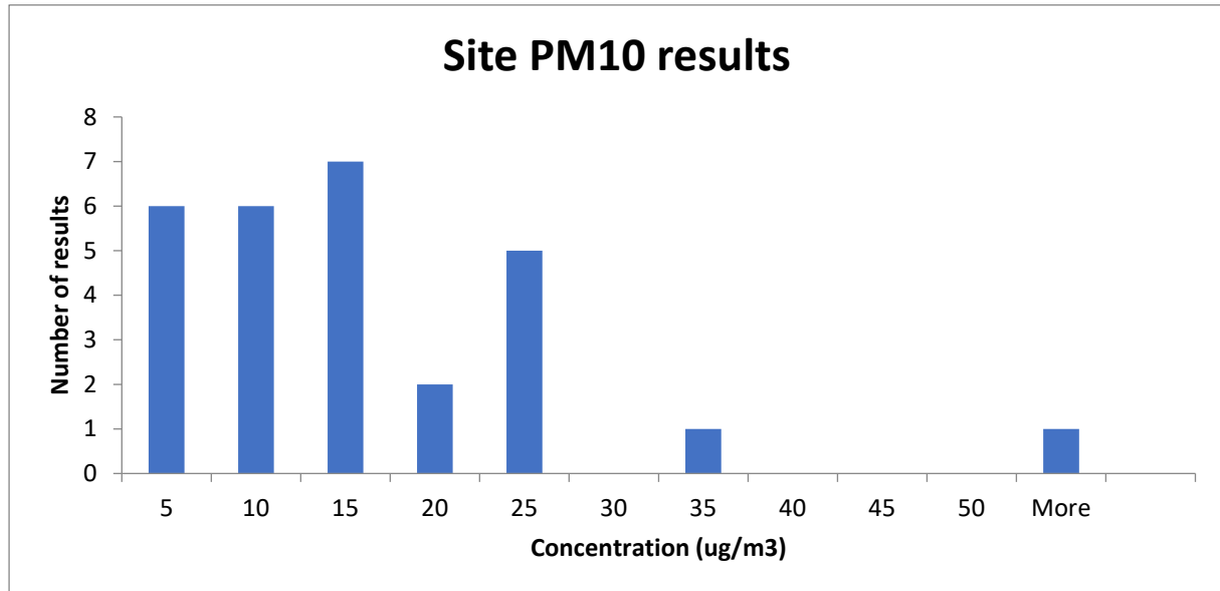


Figure 1: Frequency Distribution of Results

4.1.3. The Air Quality Pollution banding system, also known as the Daily Air Quality Index (DAQI) rates daily recorded PM₁₀ levels on a 1 (Low) to 10 (Very High) scale. The DustScan results for the year indicate PM₁₀ levels to fall within the Low (1-3) Band (<50 µg/m³ for PM₁₀ particles) with only one exception, indicating no long-term significant pollution or risk to public health.

4.2. Site Monitored Short-term Pollution Episodes

Onsite Peak Periods

4.2.1. The individual DustScan reports present average values over the monitoring period, which normally extends to 1 week. They can therefore only provide an indication as to the possible frequency of exceedances of the 24-hour target of 50 µg/m³. Where the 50 µg/m³ limit is exceeded within the weekly average then it is likely that the 24-hour target would have been exceeded over more than one day. The conservative assumption would be that the exceedance occurred on every day of the monitoring period.

4.2.2. Because the DustScan results are average to daily figures, it is also probable that for monitoring rounds that record over, say 30 µg/m³, there could have been one or more days when PM₁₀ concentrations would have exceeded the 50 µg/m³ 24-hour limit, particularly since weekend concentrations are usually relatively lower than weekday levels and would reduce the overall average concentration.

4.2.3. One monitoring round had daily average concentrations in excess of the 50 µg/m³ limit and one between 30-50 µg/m³, each referred to as 'peak' periods or Episodes.

4.2.4. For the purpose of assessing the data continuity and possibility of the episodes extending beyond the specific DustScan monitoring period, the data coverage of monitoring before and after the episode is summarised in Table 4.2 below.

Table 4.2: Data Continuity around Peak Periods

episode	start	end	average PM ₁₀ conc. (µg/m ³)	monitoring gaps around episode	
				before (days)	after (days)
1	19/03/2020 (13:50)	23/03/2020 (11:20)	51.7	0	10.9
2	03/04/2020 09:21	07/04/2020 09:16	32.7	11	0

4.2.5. PM₁₀ data for the monitoring sites at Upper Garth Avenue, Cardiff Centre and Newport over the periods of the above episodes have been examined to determine whether it is likely that the elevated concentrations are representative of regional or national pollution episodes or are of more local origin. Mean PM₁₀ concentrations over the periods equivalent to the site DustScan monitoring periods, based on available data, are summarised below:

Table 4.3: Comparison of episode mean PM₁₀ results¹

episode	site	Upper Garth Avenue	Cardiff	Newport
1	51.69	12.6	11.6	10.9
2	32.67	31.37	26.92	27.46

concentrations are µg/m³

1: concentrations are period averages for the DustScan monitoring periods, not 24-hour averages

Episode 1

4.2.6. Episode 1 occurred between 19th and 23rd March when the onsite recorded daily mean concentration was 51.69 µg/m³. Unfortunately, no on-site data was recorded for the following 11 days.

4.2.7. In contrast, data from Upper Garth Avenue for this period has a mean of 12.8 µg/m³ with only two hours recorded over 40 µg/m³. Likewise, no elevated levels were recorded at either Cardiff or Newport across this period. However, during the immediate days that followed measured concentrations at all the sites did rise significantly.

4.2.8. It is noted that this episode occurred just at the start of the implementation of the UK restrictions due to the Coronavirus disease¹. A degree of voluntary restrictions also commenced before this date and it is therefore considered that any data from this period should be treated with caution.

4.2.9. The Dustscan directional dust deposition data has also been referred to for this period. The data indicates dust arising from the south to southwest over this period resulting in a 'High' impact risk across some sectors.

4.2.10. The on-site weather station indicates however that the wind direction over this episode was predominantly from the north east. There is therefore a discrepancy between the DustScan directional dust results indicating the dust arose from the south / southwest and the weather data suggesting the prevailing wind to have been northeasterly.

4.2.11. The available information therefore indicates a local contributory source to the elevated site-recorded PM₁₀ concentrations over this period. Based on the available evidence it is considered that the quarry *could* have been a local contributory source.

Episode 2

4.2.12. Episode 2 occurred from 7th to 14th April when the on-site DustScan monitor recorded a daily mean of 32.67 µg/m³. No directional dust data is available for this period.

4.2.13. Data from Upper Garth Avenue recorded a similar period mean of 31.37 µg/m³ with broadly similar period mean levels of PM₁₀ also recorded at Cardiff (26.92 µg/m³) and Newport (27.46 µg/m³) across this period. There were however significant variations in the recorded PM₁₀ concentrations over the period at the three stations, with elevated hourly readings recorded at Garth Avenue across the early part of the Episode and, to a lesser extent, at Newport across the middle of the monitoring period as shown in Figure 2.

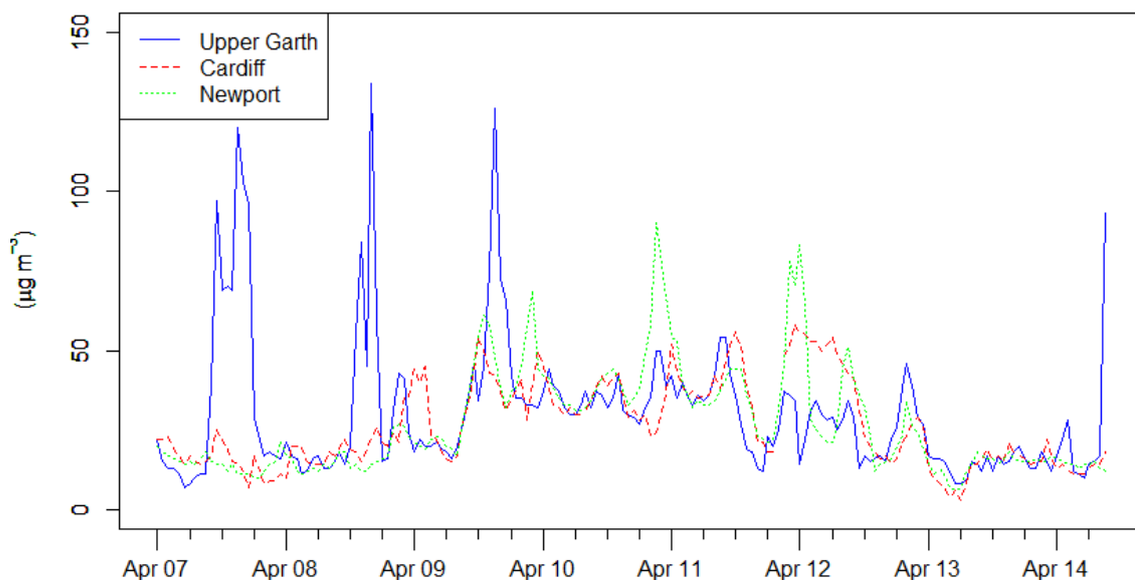


Figure 2. Hourly variation of PM₁₀ over the period of Episode 2

4.2.14. The elevated hourly peak readings at Upper Garth Avenue did not however result in any exceedances of the 24-hour mean limit across this period.

4.2.15. The on-site weather data reports the wind direction over this episode to have been predominantly from the south.

4.2.16. The available data would therefore suggest the quarry could have been a local contributory source to the hourly peak concentrations recorded at Garth Avenue during the early part of this period.

Site data gaps of more than 1 day

4.2.17. Gaps in on-site data coverage of a day or more are listed below in Table 4.2. Where on-site data gaps of 1 day or more occur, the RCT Garth Avenue data has been reviewed to determine any potential exceedances of the 24-hour air quality objective. When site data gaps coincided with instances where the Upper Garth Avenue monitor was non-operational this has also been noted.

Table 4.2: Gaps of more than 1 day in site data coverage over the monitoring period

start	end	days	average RCT Upper Garth Avenue data over period ¹
15/11/19	29/11/19	14.9	21.4 µg/m ³ , 2 exceedances of 24-hour limit
21/12/19	09/01/20	9.4	13.2 µg/m ³ , no 24-hour exceedances
30/01/20	06/02/20	7.0	13.7 µg/m ³ , no 24-hour exceedances
27/02/20	03/03/20	4.8	10.8 µg/m ³ , no 24-hour exceedances
23/03/20	03/04/20	10.9	25.3 µg/m ³ , 1 exceedance of 24-hour limit
14/04/20	09/06/20	56.1	21.3 µg/m ³ , 2 exceedances of 24-hour limit
16/06/20	18/06/20	2.2	16.3 µg/m ³ , no 24-hour exceedances
25/06/20	10/07/20	14.7	15.4 µg/m ³ , 1 exceedance of 24-hour limit
13/07/20	17/07/20	3.6	10.7 µg/m ³ , no 24-hour exceedances
24/07/20	30/07/20	6.22	8.1 µg/m ³ , no 24-hour exceedances
06/08/20	25/08/20	19.1	no data available
01/09/20	04/09/20	2.7	no data available
11/09/20	25/09/20	14.2	10.2 µg/m ³ , no 24-hour exceedances
26/09/20	22/10/20	26.0	6.6 µg/m ³ , no 24-hour exceedances
Total		~192	

1: RCT data is average of 24-hour averages for the whole days covered by the site data gaps; where valid 24-hour averages have been calculated in accordance with Defra LAQM TG16 (75% valid data capture)

4.2.18. Where data is available for the RCT Upper Garth Avenue monitor in 2019-20, the data indicate that there were six occasions when the daily mean level of PM₁₀ breached the 24-hour limit of 50 µg/m³ during the gaps in the site monitoring. These are discussed further below.

4.3. RCT Garth Avenue Monitoring

4.3.1. As noted in section 3.3.3, data from RCT Site No. 130 (Upper Garth Avenue TEOM FDMS) were available throughout the period.

4.3.2. Overall, this is a data capture rate of 98% over the monitoring period. The mean PM₁₀ concentration over this period was 15.2 µg/m³, 38% of the annual average AQO. This value is higher than the site monitoring time-weighted average of 12.6 µg/m³ over this same period.

4.3.3. Figure 5 shows the daily mean PM₁₀ concentration for each day at Upper Garth Avenue throughout the period the monitor was operating. The data are shown as calendar plots, only valid 24-hour averages are shown.

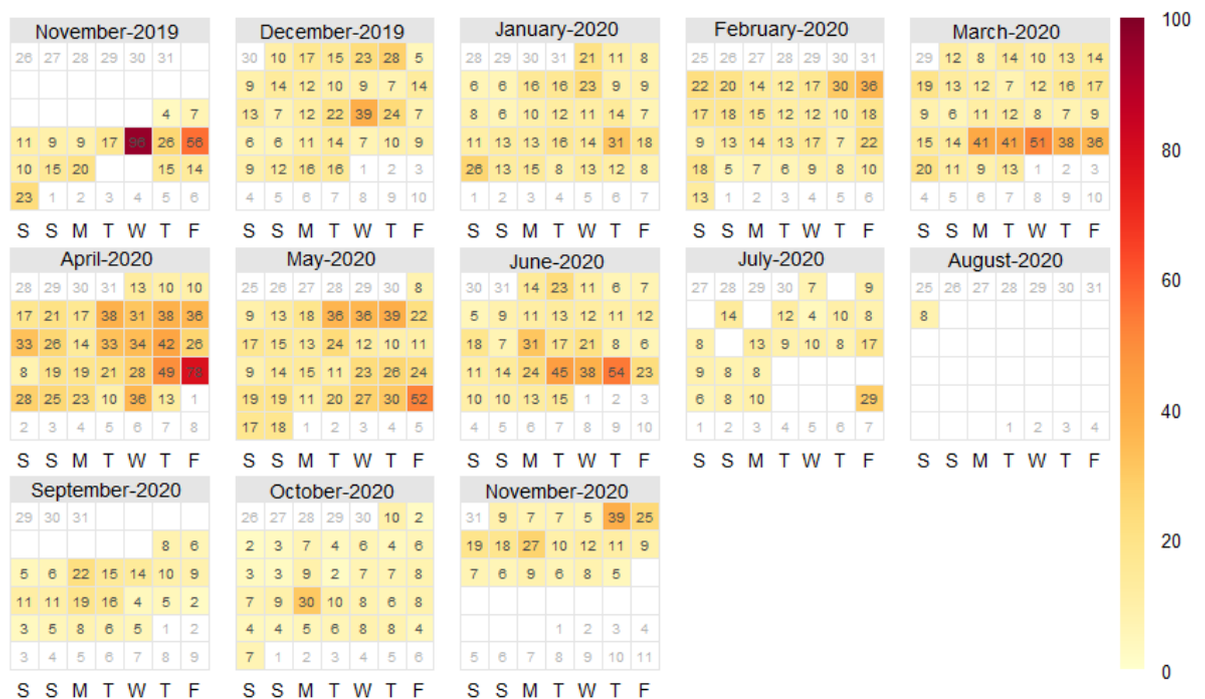


Figure 5: Calendar Plot of Daily PM₁₀ values at Upper Garth Avenue from 14th November 2019 - 1

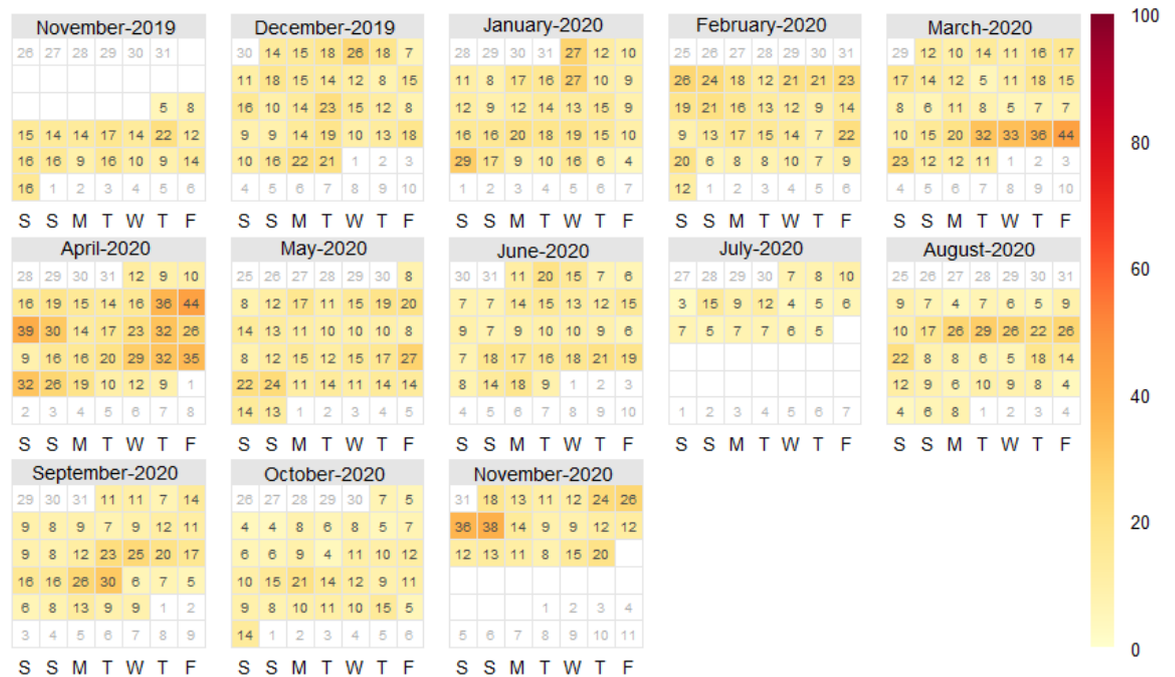


Figure 6(i) Calendar plot of data from Newport.

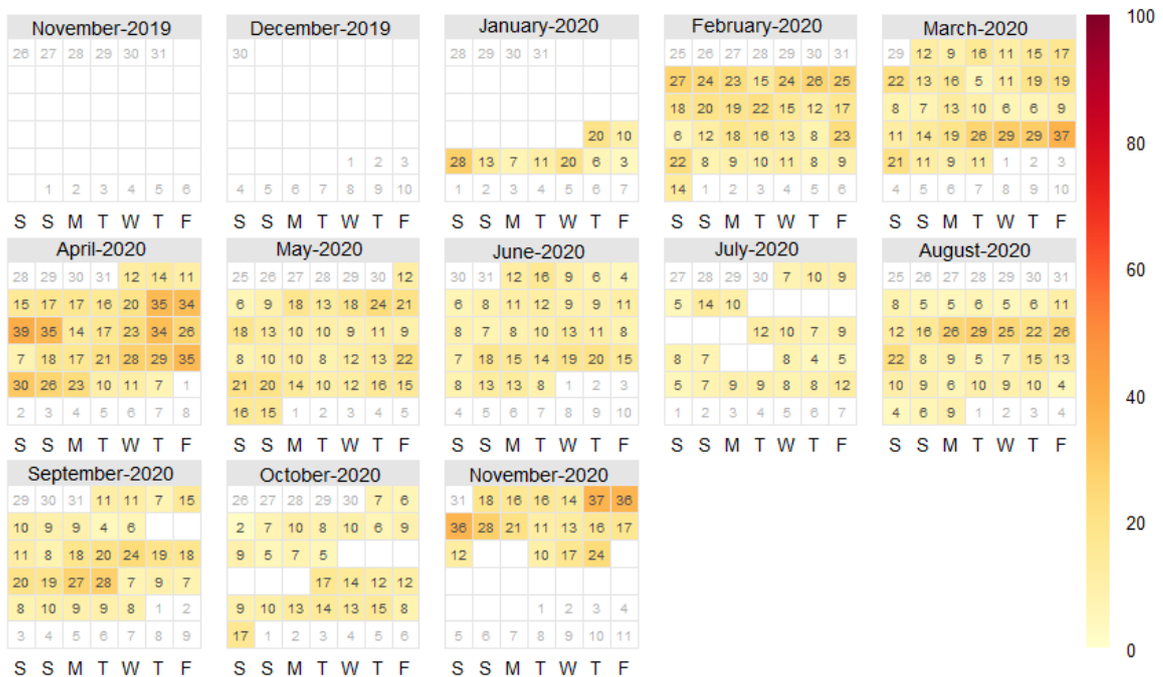


Figure 6(ii) Calendar plot of data from Cardiff Central.

4.3.6. The available data is summarised in Table 4.3.

Table 4.3 Review of Upper Garth Avenue 24-hour exceedances

date	concentration ($\mu\text{g}/\text{m}^3$)	Comments
20.11.19	95.7	<p>Concentrations rise steeply from 08:00 to a peak at 09:00; followed by a slight fall at 12:00 and a second rise at 13:00; concentrations fall to below $50 \mu\text{g}/\text{m}^3$ at 20:00; associated with strong southerly winds; no corresponding increase observed at Newport (no Cardiff data)</p> <p>Site measured directional dust recorded 'very low' dust impacts from all sectors.</p>
22.11.19	56.0	<p>Concentrations rise steeply from 07:00 to a peak at 10:00; followed by a slight fall at 15:00 and a second peak between 18:00 and 19:00 and sharp fall to be below $50 \mu\text{g}/\text{m}^3$ at 20:00; associated with strong southerly winds; no corresponding increase observed at Newport (no Cardiff data).</p> <p>Site measured directional dust data indicates dust arising from the south through to southwest across this period (data spans 22.11.19-29.11.19) with a 'High Dust Impact Risk' from some sectors.</p>
25.03.20	51.2	<p>Concentrations began to rise steeply mid-morning to $90 \mu\text{g}/\text{m}^3$ at 12:00. A small drop then occurred before they began to rise once more, peaking at $128 \mu\text{g}/\text{m}^3$ at 19:00 in the evening before declining slowly. Wind was predominantly from the south. Higher concentrations than typical also observed at Cardiff and Newport.</p> <p>Site measured directional dust data indicates dust arising from the south / southwest across this period (data spans 19.03.20-26.03.20) with a 'High Dust Impact Risk' from some sectors.</p>
24.04.20	78.1	<p>After an overnight mean of $27 \mu\text{g}/\text{m}^3$ concentrations began to rise after 09:00 to reach a peak of $208 \mu\text{g}/\text{m}^3$ at 14:00 before declining to $40 \mu\text{g}/\text{m}^3$ by 20:00. Concentrations then increased to $91 \mu\text{g}/\text{m}^3$ by 23:00. Wind was predominantly from the south. Higher concentrations than typical also observed at Cardiff and Newport.</p> <p>No site measured directional dust data.</p>
29.05.20	52.2	<p>Concentrations began to rise sharply at 08:00 to reach a daily maximum of $144 \mu\text{g}/\text{m}^3$ at 09:00. Concentrations remained high until 12:00 declining to $46 \mu\text{g}/\text{m}^3$ at 14:00. Concentrations then began to rise producing a second peak of $101 \mu\text{g}/\text{m}^3$ at 17:00 before once more declining until 20:00 in the evening. Winds during the day were strong and from the south and south-south east.</p> <p>No site measured directional dust data.</p>

date	concentration ($\mu\text{g}/\text{m}^3$)	Comments
25.06.20	54.5	<p>Concentrations began to rise steadily at 09:00 to reach $107 \mu\text{g}/\text{m}^3$ at 11:00. After a slight drop the daily maximum of $149 \mu\text{g}/\text{m}^3$ was reached at 15:00. Concentrations then dropped steadily until a third peak between 18:00 and 19:00 in the evening when $79 \mu\text{g}/\text{m}^3$ was recorded. Winds during the day were strong and from the south.</p> <p>Site measured directional dust data indicates dust arising from the west-northwest though to east across this period (data spans 25.06.20-02.07.20) with a 'High to Very High Dust Impact Risk' from some sectors.</p>

4.3.7. For the first two exceedances observed at Upper Garth Avenue there are no corresponding increases in PM_{10} concentrations seen in the Newport data and there are no data available from Cardiff. For the exceedances in March and April higher than typical PM_{10} concentrations were observed at both Newport and Cardiff suggesting that a more regional pollution event may have occurred. These months correspond to the start of the first national coronavirus lockdown and such events may have been associated with an increase in domestic solid fuel burning with people restricted to working from home. For the final two exceedances at Upper Garth Avenue in May and June there are no corresponding increases in PM_{10} concentrations seen in the Newport and Cardiff data.

4.3.8. The above exceedances all corresponded with strong southerly winds. It is noted that in general the PM_{10} concentrations across the relevant 24-hour periods discussed above demonstrate a 'diurnal' profile. The elevated concentrations are generally between the hours of 08:00 and 19:00, with occasional dips mid-day between 12:00 and 14:00, although the data for 24.04.20 also shows a sharp peak above $50 \mu\text{g}/\text{m}^3$ at 22:00.

4.3.9. It is equally noted that not all occasions of southerly winds are associated with elevated particulate levels. It is also noted that for the episode on 25.06.20 the directional dust data that spans the period including that day suggests a source from the north-northwest though to east whereas the meteorological data would suggest a southerly source.

4.3.10. The available data suggest that the quarry may contribute to local PM_{10} concentrations at Upper Garth Avenue, with other contributory sources, but that when elevated levels occur this may also be in combination with regional events.

4.3.11. The above occurrences are notable by their infrequent nature and are well below the limit of 35 days exceedance per annum under the AQO.

5. Summary and Conclusions

- 5.1. This report covers the period of 14th November 2019 to 14th November 2020. The monitoring period covers the period of the coronavirus pandemic¹ (first UK lockdown commenced 23rd March 2020) and as such the data should therefore be treated with caution when determining any trends with preceding years. It is noted however that the site continued operating through-out this period other than the loss of one day.
- 5.2. Site data capture for the period was 47.6% with gaps occurring at intervals spread across the monitoring period. Onsite meteorological data was collected for the entire period.
- 5.3. The site monitoring is supported by hourly PM₁₀ concentration data captured by RCT at Upper Garth Avenue in proximity to the site. There was 98% data capture at Upper Garth Avenue over the monitoring period. The data has been processed and validated by RCT.
- 5.4. The available site monitoring indicates a time weighted annual average concentration of 12.6 µg/m³ over the entire period, which is 31.4% of the national long-term air quality objective (AQO; 40 µg/m³) established for the protection of human health. The available Upper Garth Avenue results produced an annual average of 15.2 µg/m³, 38% of the annual average AQO for the latter part of the period.
- 5.5. The on-site monitoring generates results over typical periods of a week and cannot be used directly to estimate exceedances of the short-term AQO which is established as a 24-hour limit (50 µg/m³; not to be exceeded more than 35 times per annum). A period average concentration in excess of 30 µg/m³ has therefore been used as a threshold value to indicate that there could have been one or more days within the relevant DustScan monitoring period when the 24-hour limit could have been exceeded.
- 5.6. Two onsite pollution episodes have been identified from the on-site monitoring data were concentration values in excess of 30 µg/m³ were recorded. Where possible these monitoring periods (referred to as Episodes) have been examined in further detail in combination with hourly PM₁₀ concentration data captured at Upper Garth Avenue, and at the AURN monitoring sites at Cardiff Central and Newport, to assess whether it is likely that the elevated particulate concentrations are representative of regional or national pollution episodes or are of more local origin.
- 5.7. The average results for the year indicate PM₁₀ levels to lie within the Low Band / Index 1 classification of the Welsh Government air quality pollution banding system, indicating no long-term significant pollution or risk to public health. The classification system rates daily recorded PM₁₀ levels on a 1 (Low) to 10 (Very High) scale.

5.8. The results of the onsite monitoring are compared with previous monitoring periods in the following summary table.

Table 5.1: Comparison of PM₁₀ monitoring over last 5 years

period	15/11/2015 to 14/11/2016	16/11/2016 to 17/11/2017	18/11/2017 to 14/11/2018 ¹	14/11/2018 to 14/11/2019 ¹	14/11/2019 to 19/11/2020 ²
on-site PM₁₀ monitor					
report	R1337-R10	R2613B-R01	R2613B-R02	R2613B-R03	R2613B-R04
total days	369	366	361	365	372
actual days of monitoring	296.6	276.4	200.5	202.0	176.0
% data capture	81.5	75.52	55.5	57.21	47.6
PM ₁₀ average over period	14.48	15.32	15.28	16.33	13.44
PM ₁₀ time- weighted average	14.52	14.64	15.42	18.02	12.56
% of AQO	36.3%	36.6%	38.6%	45.1%	31.4%
PM ₁₀ maximum recorded	35.84	71.26	35.54	46.56	51.69
number of rounds >50 µg/m ³	0	1	0	0	1
number of rounds >30 µg/m ³	1	3	3	6	2
RCT Upper Garth Avenue data hourly PM₁₀					
% data capture	98	96	64 ³	24 ³	98
long-term (annual) average over period	13.7	18.93	21.50	13.4	15.2
% of AQO	34.3%	47.3%	54%	33.5%	38%
no. of daily exceedances	4	10	13	0	6
% of AQO	11.4%	28.6%	37%	0%	17%

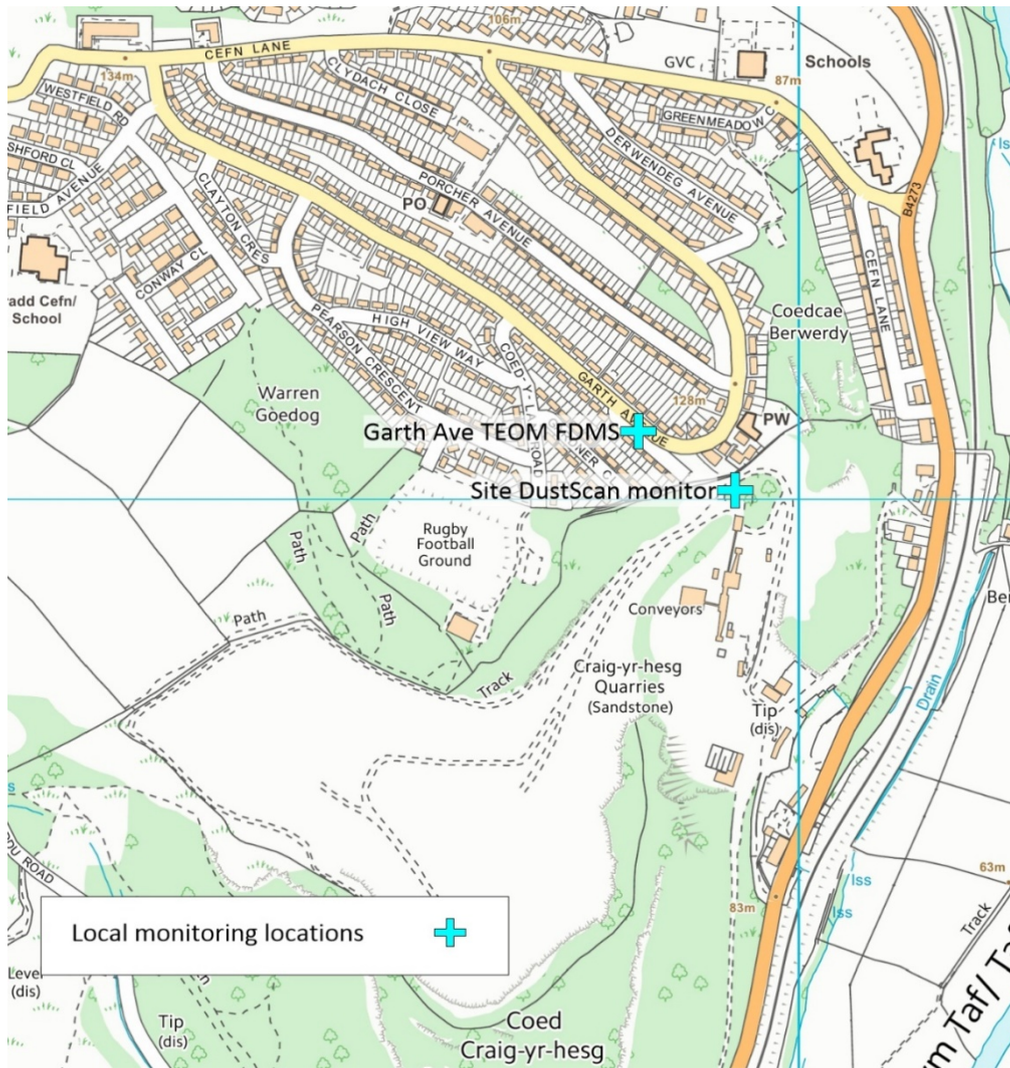
1: It is noted that due to a malfunction with the on-site monitoring unit it is possible PM₁₀ concentrations were over-estimated over parts of the monitoring periods

2: Monitoring period covers the period of the Coronavirus pandemic and as such should be treated with caution when compared to other years to determine any trends etc

3: Low data capture achieved at RCT Upper Garth Avenue across monitoring period

5.9. In conclusion, the on-site and Upper Garth Avenue data continues to indicate no actual or likely breach of either the long-term annual mean or short-term 24-hour AQOs for PM₁₀.

5.10. The available data has continued to demonstrate reasonable correlation between the site data and the nearby RCT monitoring station at Upper Garth Avenue, although the low data capture for the site should be noted.



Drawing D01: Site and Local Monitoring Locations

Appendix A

DustScan PM₁₀ 24h Average Data Reports



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3282	29/11/2019 10:48:30	05/12/2019 10:25:33	8617	2.32

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3284	05/12/2019 10:26:09	12/12/2019 10:26:15	10080	0.40

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3290	13/12/2019 08:08:00	19/12/2019 12:17:00	8889	1.80

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3296	19/12/2019 12:17:22	31/12/2019 02:17:00	16679	0.48

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3299	09/01/2020 11:30:17	16/01/2020 09:39:49	9969	8.63

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3304	16/01/2020 09:40:29	23/01/2020 09:40:35	10080	12.10

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3308	24/01/2020 08:49:51	30/01/2020 10:08:54	8719	19.04

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3313	06/02/2020 11:03:34	13/02/2020 07:03:34	9840	20.93

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3315	13/02/2020 11:59:21	20/02/2020 09:59:21	9960	11.04

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3321	20/02/2020 13:32:45	27/02/2020 11:21:35	9948	8.44

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3327	03/03/2020 06:23:32	05/03/2020 13:32:41	3309	7.25

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3329	05/03/2020 13:33:34	12/03/2020 11:59:50	9986	11.82

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3330	12/03/2020 12:01:45	19/03/2020 12:02:07	10080	11.11

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3336	19/03/2020 13:50:00	23/03/2020 11:20:00	5610	51.69

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3346	03/04/2020 09:21:51	07/04/2020 09:16:40	5754	32.67

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3348	07/04/2020 07:16:00	14/04/2020 07:16:00	10080	23.49

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3360	09/06/2020 10:05:50	16/06/2020 10:05:56	10080	2.58

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3364	18/06/2020 14:25:48	25/06/2020 14:25:54	10080	23.02

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3366	04/07/2020 00:00:00	04/07/2020 00:10:00	10	200.00

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3367	10/07/2020 08:11:52	13/07/2020 19:23:42	4991	13.62

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3370	17/07/2020 10:08:47	24/07/2020 10:08:53	10080	20.04

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3374	30/07/2020 15:27:19	06/08/2020 15:27:25	10080	12.50

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3376	25/08/2020 17:18:27	01/09/2020 17:18:36	10080	14.88

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3386	04/09/2020 10:08:00	11/09/2020 10:09:00	10081	16.86

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3388	25/09/2020 15:02:36	26/09/2020 11:02:36	1200	6.67

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3390	22/10/2020 10:13:47	29/10/2020 10:13:50	10080	9.72

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3392	30/10/2020 08:08:51	06/11/2020 08:08:53	10080	2.78

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3394	06/11/2020 09:12:05	12/11/2020 14:59:55	8987	20.92

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3398	12/11/2020 15:00:22	19/11/2020 13:50:56	10010	9.59

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.



DS500 PM10 DATA REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
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AVERAGE GRAVIMETRIC PM10 CONCENTRATION / INTERVAL

Point Ref / Sample Ref	Date/Time Out	Date/Time In	Run Time (mins)	24hr Average* ($\mu\text{g m}^{-3}$)
1 / 3399	19/11/2020 14:06:35	26/11/2020 14:06:41	10080	9.33

* 24 hour average concentration is calculated from the sampling interval average

NAQS PM₁₀ Standards

The National Air Quality Strategy (NAQS) sets out Air Quality Objectives (AQO) and dates for achievement for a range of pollutants, including PM₁₀. The AQO objective for PM₁₀ is currently $50 \mu\text{g m}^{-3}$ (microgrammes per cubic metre) for the 24-hour mean not to be exceeded 35 times per year and $40 \mu\text{g m}^{-3}$ not to be exceeded for an annual mean.

Please note: These data are indicative and cannot necessarily be relied on to demonstrate compliance with the 24-hour average AQO.

Appendix B

DustScan Directional Data Reports

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	25-Oct-19	Date In:	01-Nov-19
Interval*:	7 days	Our Ref:	100207 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

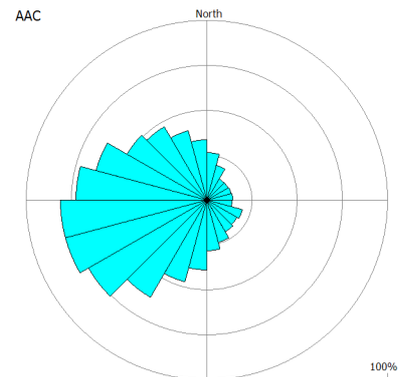
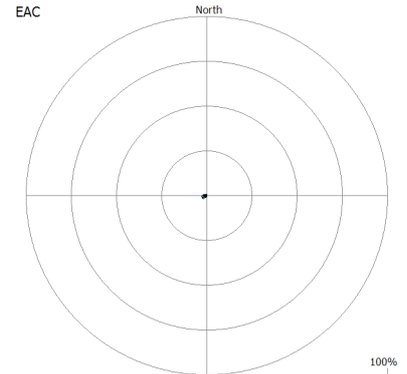
Effective Area Coverage (EAC%) / interval = 1.0

Absolute Area Coverage (AAC%) / interval = 38.6

Effective Area Coverage (EAC%) / day = 0.1

Absolute Area Coverage (AAC%) / day = 5.5

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.6	26.7	<0.1	3.8	Very Low
15°-30°	0.4	20.3	<0.1	2.9	Very Low
30°-45°	0.2	13.6	<0.1	1.9	Very Low
45°-60°	0.2	13.8	<0.1	2.0	Very Low
60°-75°	0.2	14.1	<0.1	2.0	Very Low
75°-90°	0.2	14.3	<0.1	2.0	Very Low
90°-105°	0.2	14.2	<0.1	2.0	Very Low
105°-120°	0.3	20.5	<0.1	2.9	Very Low
120°-135°	0.3	19.4	<0.1	2.8	Very Low
135°-150°	0.3	20.6	<0.1	2.9	Very Low
150°-165°	0.4	24.4	<0.1	3.5	Very Low
165°-180°	0.5	28.4	<0.1	4.1	Very Low
180°-195°	0.8	39.1	0.1	5.6	Very Low
195°-210°	1.1	47.2	0.2	6.7	Very Low
210°-225°	1.7	62.6	0.2	8.9	Very Low
225°-240°	2.5	75.9	0.4	10.8	Very Low
240°-255°	2.9	81.1	0.4	11.6	Very Low
255°-270°	3.2	81.2	0.5	11.6	Low
270°-285°	2.5	72.8	0.4	10.4	Very Low
285°-300°	1.9	63.6	0.3	9.1	Very Low
300°-315°	1.3	51.1	0.2	7.3	Very Low
315°-330°	1.1	47.4	0.2	6.8	Very Low
330°-345°	1.0	40.2	0.1	5.7	Very Low
345°-360°	0.8	33.6	0.1	4.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	01-Nov-19	Date In:	08-Nov-19
Interval*:	7 days	Our Ref:	100406 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

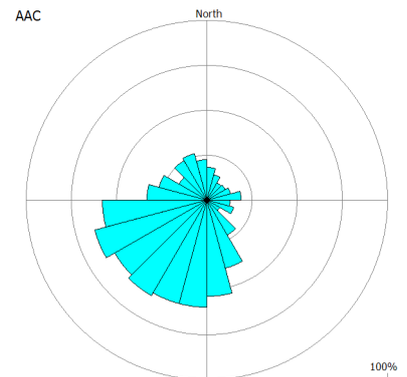
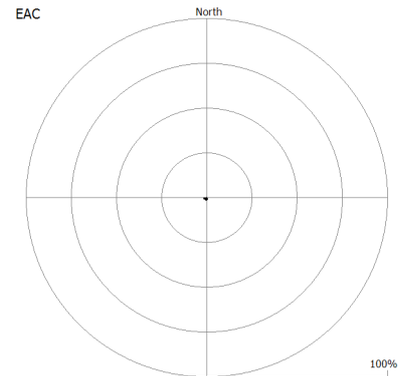
Effective Area Coverage (EAC%) / interval = 0.7

Absolute Area Coverage (AAC%) / interval = 31.7

Effective Area Coverage (EAC%) / day = 0.1

Absolute Area Coverage (AAC%) / day = 4.5

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.3	18.5	<0.1	2.6	Very Low
15°-30°	0.2	14.9	<0.1	2.1	Very Low
30°-45°	0.2	11.2	<0.1	1.6	Very Low
45°-60°	0.2	12.1	<0.1	1.7	Very Low
60°-75°	0.2	13.6	<0.1	1.9	Very Low
75°-90°	0.3	19.3	<0.1	2.8	Very Low
90°-105°	0.2	12.9	<0.1	1.8	Very Low
105°-120°	0.2	15.6	<0.1	2.2	Very Low
120°-135°	<0.1	8.2	<0.1	1.2	Very Low
135°-150°	0.4	22.6	<0.1	3.2	Very Low
150°-165°	0.8	39.4	0.1	5.6	Very Low
165°-180°	1.4	53.7	0.2	7.7	Very Low
180°-195°	1.6	60.0	0.2	8.6	Very Low
195°-210°	1.7	59.8	0.2	8.5	Very Low
210°-225°	1.8	61.7	0.3	8.8	Very Low
225°-240°	1.6	59.1	0.2	8.4	Very Low
240°-255°	2.0	64.6	0.3	9.2	Very Low
255°-270°	1.8	58.1	0.3	8.3	Very Low
270°-285°	0.7	33.4	0.1	4.8	Very Low
285°-300°	0.5	27.8	<0.1	4.0	Very Low
300°-315°	0.3	18.1	<0.1	2.6	Very Low
315°-330°	0.4	25.6	<0.1	3.7	Very Low
330°-345°	0.4	27.0	<0.1	3.9	Very Low
345°-360°	0.4	22.6	<0.1	3.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	08-Nov-19	Date In:	15-Nov-19
Interval*:	7 days	Our Ref:	100628 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

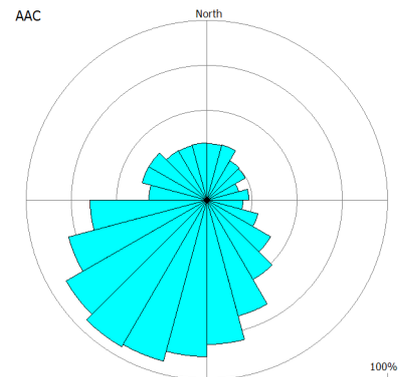
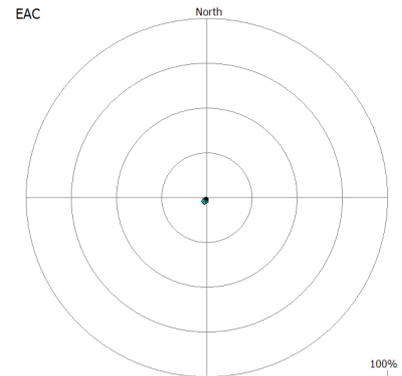
Effective Area Coverage (EAC%) / interval = 1.4

Absolute Area Coverage (AAC%) / interval = 48.2

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 6.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.5	31.7	<0.1	4.5	Very Low
15°-30°	0.6	31.8	<0.1	4.5	Very Low
30°-45°	0.4	25.6	<0.1	3.7	Very Low
45°-60°	0.4	24.9	<0.1	3.6	Very Low
60°-75°	0.2	18.5	<0.1	2.6	Very Low
75°-90°	0.3	23.6	<0.1	3.4	Very Low
90°-105°	0.3	20.2	<0.1	2.9	Very Low
105°-120°	0.5	29.3	<0.1	4.2	Very Low
120°-135°	0.8	40.7	0.1	5.8	Very Low
135°-150°	1.1	51.3	0.2	7.3	Very Low
150°-165°	1.8	67.1	0.3	9.6	Very Low
165°-180°	2.7	80.4	0.4	11.5	Very Low
180°-195°	3.4	87.3	0.5	12.5	Low
195°-210°	4.1	93.1	0.6	13.3	Low
210°-225°	4.2	94.4	0.6	13.5	Low
225°-240°	3.6	90.3	0.5	12.9	Low
240°-255°	2.6	79.6	0.4	11.4	Very Low
255°-270°	1.8	64.8	0.3	9.3	Very Low
270°-285°	0.6	32.5	<0.1	4.6	Very Low
285°-300°	0.7	37.5	0.1	5.4	Very Low
300°-315°	0.7	37.4	0.1	5.3	Very Low
315°-330°	0.5	32.0	<0.1	4.6	Very Low
330°-345°	0.5	31.6	<0.1	4.5	Very Low
345°-360°	0.5	31.8	<0.1	4.5	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	15-Nov-19	Date In:	22-Nov-19
Interval*:	7 days	Our Ref:	100741 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

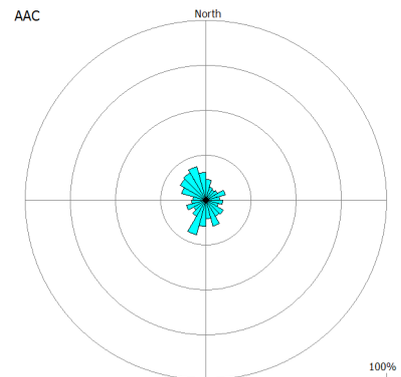
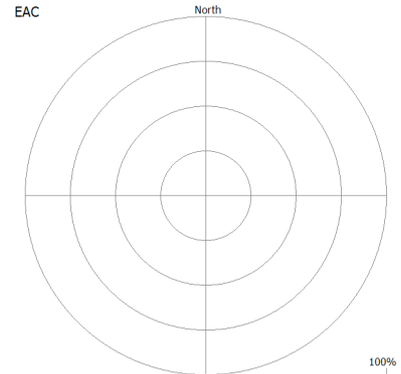
Effective Area Coverage (EAC%) / interval = 0.2

Absolute Area Coverage (AAC%) / interval = 11.7

Effective Area Coverage (EAC%) / day = 0.0

Absolute Area Coverage (AAC%) / day = 1.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.2	11.6	<0.1	1.7	Very Low
15°-30°	0.1	7.8	<0.1	1.1	Very Low
30°-45°	<0.1	7.0	<0.1	1.0	Very Low
45°-60°	<0.1	7.5	<0.1	1.1	Very Low
60°-75°	0.2	11.3	<0.1	1.6	Very Low
75°-90°	0.1	7.6	<0.1	1.1	Very Low
90°-105°	0.1	9.6	<0.1	1.4	Very Low
105°-120°	<0.1	7.4	<0.1	1.1	Very Low
120°-135°	0.2	11.1	<0.1	1.6	Very Low
135°-150°	0.2	10.4	<0.1	1.5	Very Low
150°-165°	0.2	15.3	<0.1	2.2	Very Low
165°-180°	0.1	10.6	<0.1	1.5	Very Low
180°-195°	0.2	14.8	<0.1	2.1	Very Low
195°-210°	0.3	20.2	<0.1	2.9	Very Low
210°-225°	0.1	10.5	<0.1	1.5	Very Low
225°-240°	<0.1	7.9	<0.1	1.1	Very Low
240°-255°	0.1	11.1	<0.1	1.6	Very Low
255°-270°	<0.1	8.1	<0.1	1.2	Very Low
270°-285°	<0.1	7.3	<0.1	1.0	Very Low
285°-300°	0.2	14.0	<0.1	2.0	Very Low
300°-315°	0.2	16.5	<0.1	2.4	Very Low
315°-330°	0.3	17.7	<0.1	2.5	Very Low
330°-345°	0.3	19.4	<0.1	2.8	Very Low
345°-360°	0.3	15.5	<0.1	2.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	22-Nov-19	Date In:	29-Nov-19
Interval*:	7 days	Our Ref:	100977 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

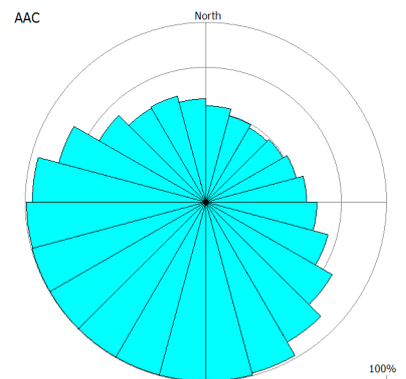
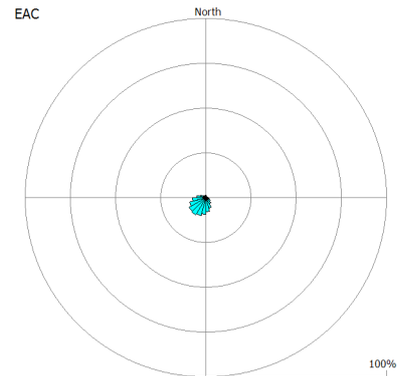
Effective Area Coverage (EAC%) / interval = 4.4

Absolute Area Coverage (AAC%) / interval = 76.6

Effective Area Coverage (EAC%) / day = 0.6

Absolute Area Coverage (AAC%) / day = 10.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.3	53.6	0.2	7.7	Very Low
15°-30°	1.1	49.7	0.2	7.1	Very Low
30°-45°	1.0	48.1	0.1	6.9	Very Low
45°-60°	0.9	49.4	0.1	7.1	Very Low
60°-75°	1.0	52.1	0.1	7.4	Very Low
75°-90°	1.1	55.9	0.2	8.0	Very Low
90°-105°	1.4	61.7	0.2	8.8	Very Low
105°-120°	1.9	70.1	0.3	10.0	Very Low
120°-135°	3.0	80.8	0.4	11.5	Very Low
135°-150°	4.2	90.2	0.6	12.9	Low
150°-165°	6.2	98.6	0.9	14.1	Medium
165°-180°	8.0	99.9	1.1	14.3	High
180°-195°	9.4	100.0	1.3	14.3	High
195°-210°	10.6	100.0	1.5	14.3	High
210°-225°	11.1	100.0	1.6	14.3	High
225°-240°	10.9	100.0	1.6	14.3	High
240°-255°	9.6	100.0	1.4	14.3	High
255°-270°	7.7	99.6	1.1	14.2	High
270°-285°	5.2	96.3	0.7	13.8	Medium
285°-300°	3.3	84.3	0.5	12.0	Low
300°-315°	2.1	68.5	0.3	9.8	Very Low
315°-330°	1.6	60.5	0.2	8.6	Very Low
330°-345°	1.6	61.3	0.2	8.8	Very Low
345°-360°	1.5	57.6	0.2	8.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	29-Nov-19	Date In:	06-Dec-19
Interval*:	7 days	Our Ref:	101102 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

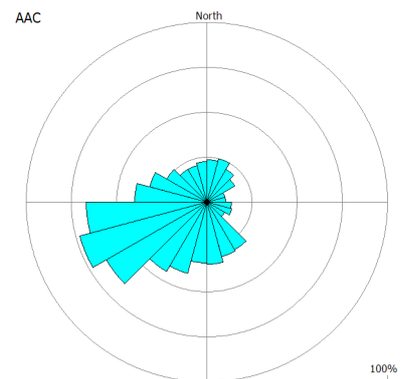
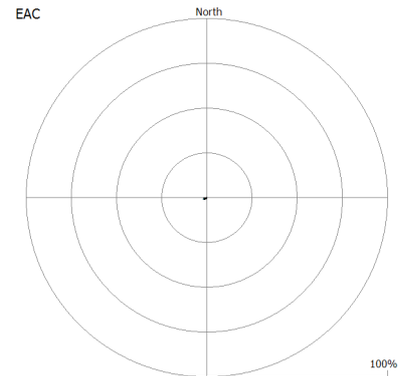
Effective Area Coverage (EAC%) / interval = 0.6

Absolute Area Coverage (AAC%) / interval = 30.6

Effective Area Coverage (EAC%) / day = 0.1

Absolute Area Coverage (AAC%) / day = 4.4

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.4	23.9	<0.1	3.4	Very Low
15°-30°	0.4	25.2	<0.1	3.6	Very Low
30°-45°	0.3	21.2	<0.1	3.0	Very Low
45°-60°	0.3	18.1	<0.1	2.6	Very Low
60°-75°	0.1	10.7	<0.1	1.5	Very Low
75°-90°	0.1	10.4	<0.1	1.5	Very Low
90°-105°	0.2	13.8	<0.1	2.0	Very Low
105°-120°	0.2	14.6	<0.1	2.1	Very Low
120°-135°	0.1	11.7	<0.1	1.7	Very Low
135°-150°	0.6	30.8	<0.1	4.4	Very Low
150°-165°	0.6	31.6	<0.1	4.5	Very Low
165°-180°	0.7	34.7	<0.1	5.0	Very Low
180°-195°	0.7	33.9	<0.1	4.8	Very Low
195°-210°	0.9	41.3	0.1	5.9	Very Low
210°-225°	1.0	44.7	0.1	6.4	Very Low
225°-240°	1.8	64.4	0.3	9.2	Very Low
240°-255°	2.3	73.2	0.3	10.5	Very Low
255°-270°	2.0	66.9	0.3	9.6	Very Low
270°-285°	0.9	40.3	0.1	5.8	Very Low
285°-300°	0.6	33.2	<0.1	4.7	Very Low
300°-315°	0.4	25.9	<0.1	3.7	Very Low
315°-330°	0.3	21.3	<0.1	3.0	Very Low
330°-345°	0.3	21.2	<0.1	3.0	Very Low
345°-360°	0.4	22.6	<0.1	3.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	06-Dec-19	Date In:	13-Dec-19
Interval*:	7 days	Our Ref:	101349 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

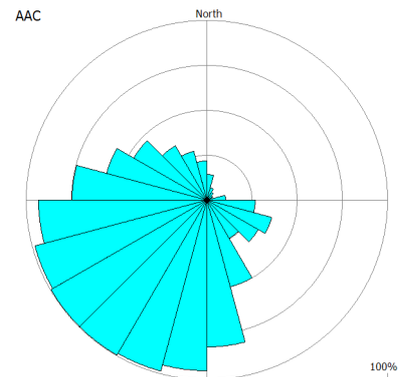
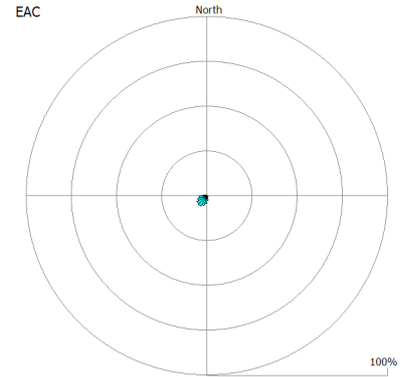
Effective Area Coverage (EAC%) / interval = 1.9

Absolute Area Coverage (AAC%) / interval = 47.9

Effective Area Coverage (EAC%) / day = 0.3

Absolute Area Coverage (AAC%) / day = 6.8

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.2	14.3	<0.1	2.0	Very Low
15°-30°	<0.1	7.1	<0.1	1.0	Very Low
30°-45°	<0.1	5.2	<0.1	0.7	Very Low
45°-60°	<0.1	3.7	<0.1	0.5	Very Low
60°-75°	<0.1	3.3	<0.1	0.5	Very Low
75°-90°	0.1	10.4	<0.1	1.5	Very Low
90°-105°	0.5	27.1	<0.1	3.9	Very Low
105°-120°	0.8	37.2	0.1	5.3	Very Low
120°-135°	0.7	32.9	<0.1	4.7	Very Low
135°-150°	0.4	24.7	<0.1	3.5	Very Low
150°-165°	1.1	50.0	0.2	7.1	Very Low
165°-180°	2.6	82.1	0.4	11.7	Very Low
180°-195°	4.3	95.4	0.6	13.6	Low
195°-210°	5.7	98.9	0.8	14.1	Medium
210°-225°	6.8	99.8	1.0	14.3	High
225°-240°	6.6	99.8	0.9	14.3	High
240°-255°	5.7	98.7	0.8	14.1	Medium
255°-270°	4.3	93.4	0.6	13.3	Low
270°-285°	2.3	74.9	0.3	10.7	Very Low
285°-300°	1.4	57.6	0.2	8.2	Very Low
300°-315°	1.0	47.1	0.1	6.7	Very Low
315°-330°	0.6	35.2	<0.1	5.0	Very Low
330°-345°	0.4	28.3	<0.1	4.0	Very Low
345°-360°	0.3	21.9	<0.1	3.1	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	13-Dec-19	Date In:	20-Dec-19
Interval*:	7 days	Our Ref:	101491 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

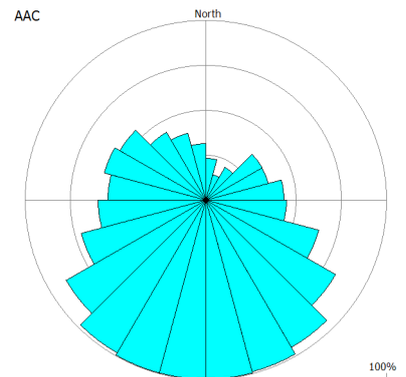
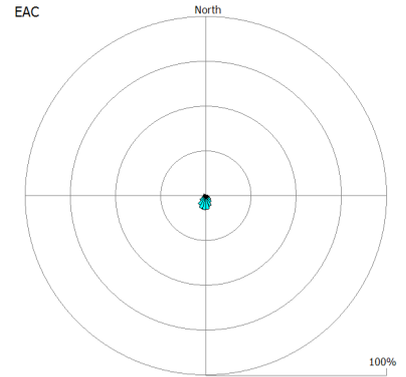
Effective Area Coverage (EAC%) / interval = 2.8

Absolute Area Coverage (AAC%) / interval = 61.0

Effective Area Coverage (EAC%) / day = 0.4

Absolute Area Coverage (AAC%) / day = 8.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.4	23.4	<0.1	3.3	Very Low
15°-30°	0.2	14.8	<0.1	2.1	Very Low
30°-45°	0.3	21.3	<0.1	3.0	Very Low
45°-60°	0.8	36.2	0.1	5.2	Very Low
60°-75°	0.9	36.1	0.1	5.2	Very Low
75°-90°	1.1	43.4	0.2	6.2	Very Low
90°-105°	1.1	44.7	0.2	6.4	Very Low
105°-120°	2.1	64.7	0.3	9.2	Very Low
120°-135°	3.3	83.2	0.5	11.9	Low
135°-150°	4.5	94.7	0.6	13.5	Low
150°-165°	6.3	99.1	0.9	14.2	High
165°-180°	7.7	99.9	1.1	14.3	High
180°-195°	8.2	100.0	1.2	14.3	High
195°-210°	7.8	100.0	1.1	14.3	High
210°-225°	6.4	98.3	0.9	14.0	Medium
225°-240°	4.2	89.5	0.6	12.8	Low
240°-255°	2.3	71.7	0.3	10.2	Very Low
255°-270°	1.8	59.8	0.3	8.5	Very Low
270°-285°	1.5	54.5	0.2	7.8	Very Low
285°-300°	1.7	58.3	0.2	8.3	Very Low
300°-315°	1.4	55.3	0.2	7.9	Very Low
315°-330°	1.1	43.8	0.2	6.3	Very Low
330°-345°	0.9	38.9	0.1	5.6	Very Low
345°-360°	0.7	31.8	<0.1	4.5	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	20-Dec-19	Date In:	09-Jan-20
Interval*:	20 days	Our Ref:	101800 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

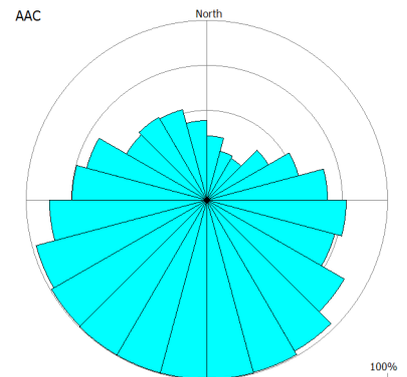
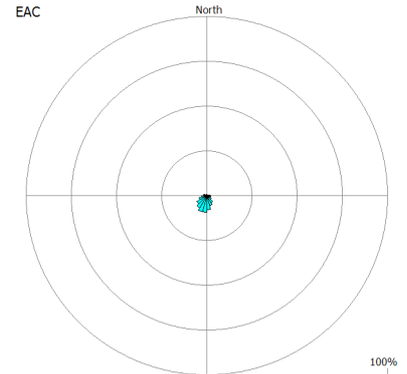
Effective Area Coverage (EAC%) / interval = 3.4

Absolute Area Coverage (AAC%) / interval = 71.5

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 3.6

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.6	36.1	<0.1	1.8	N/A
15°-30°	0.4	28.4	<0.1	1.4	N/A
30°-45°	0.4	27.1	<0.1	1.4	N/A
45°-60°	0.8	39.5	<0.1	2.0	N/A
60°-75°	1.2	52.7	<0.1	2.6	N/A
75°-90°	1.9	66.9	<0.1	3.3	N/A
90°-105°	2.3	77.2	0.1	3.9	N/A
105°-120°	2.1	73.4	0.1	3.7	N/A
120°-135°	3.2	88.1	0.2	4.4	N/A
135°-150°	4.6	97.3	0.2	4.9	N/A
150°-165°	6.0	99.6	0.3	5.0	N/A
165°-180°	8.1	99.9	0.4	5.0	N/A
180°-195°	9.4	100.0	0.5	5.0	N/A
195°-210°	9.3	100.0	0.5	5.0	N/A
210°-225°	8.1	100.0	0.4	5.0	N/A
225°-240°	6.5	99.6	0.3	5.0	N/A
240°-255°	4.8	97.9	0.2	4.9	N/A
255°-270°	3.0	87.4	0.2	4.4	N/A
270°-285°	2.1	74.9	0.1	3.7	N/A
285°-300°	1.8	69.0	<0.1	3.4	N/A
300°-315°	1.0	51.8	<0.1	2.6	N/A
315°-330°	1.0	53.3	<0.1	2.7	N/A
330°-345°	1.0	52.3	<0.1	2.6	N/A
345°-360°	0.8	44.4	<0.1	2.2	N/A



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Sampling interval exceeded 14 days - Dust Impact Risk cannot be calculated

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	09-Jan-20	Date In:	16-Jan-20
Interval*:	7 days	Our Ref:	101877 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

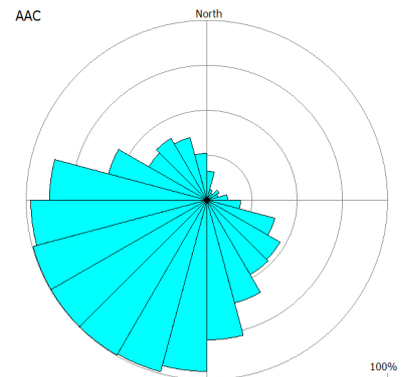
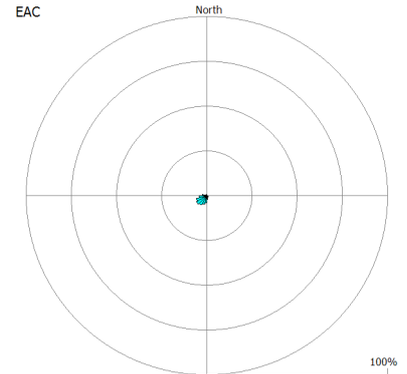
Effective Area Coverage (EAC%) / interval = 2.0

Absolute Area Coverage (AAC%) / interval = 50.8

Effective Area Coverage (EAC%) / day = 0.3

Absolute Area Coverage (AAC%) / day = 7.3

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.3	16.1	<0.1	2.3	Very Low
15°-30°	<0.1	6.2	<0.1	0.9	Very Low
30°-45°	<0.1	4.4	<0.1	0.6	Very Low
45°-60°	<0.1	8.1	<0.1	1.2	Very Low
60°-75°	<0.1	6.8	<0.1	1.0	Very Low
75°-90°	0.1	11.6	<0.1	1.7	Very Low
90°-105°	0.3	18.6	<0.1	2.7	Very Low
105°-120°	0.8	39.1	0.1	5.6	Very Low
120°-135°	1.1	47.0	0.2	6.7	Very Low
135°-150°	1.1	48.2	0.2	6.9	Very Low
150°-165°	1.4	59.5	0.2	8.5	Very Low
165°-180°	2.2	77.9	0.3	11.1	Very Low
180°-195°	4.0	95.6	0.6	13.7	Low
195°-210°	5.1	99.1	0.7	14.2	High
210°-225°	6.3	100.0	0.9	14.3	High
225°-240°	6.9	100.0	1.0	14.3	High
240°-255°	6.1	99.8	0.9	14.3	High
255°-270°	4.3	97.8	0.6	14.0	Low
270°-285°	2.7	87.5	0.4	12.5	Very Low
285°-300°	1.3	56.7	0.2	8.1	Very Low
300°-315°	0.6	37.3	<0.1	5.3	Very Low
315°-330°	0.8	40.0	0.1	5.7	Very Low
330°-345°	0.8	36.3	0.1	5.2	Very Low
345°-360°	0.5	26.3	<0.1	3.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	16-Jan-20	Date In:	22-Jan-20
Interval*:	6 days	Our Ref:	103093 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

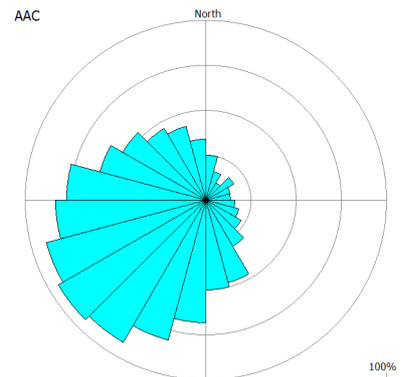
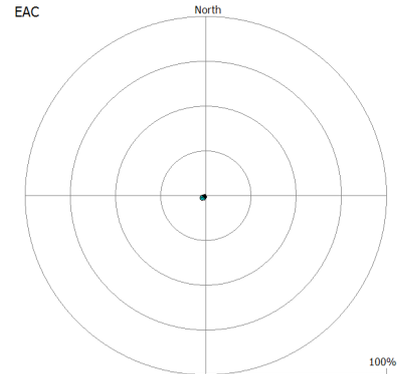
Effective Area Coverage (EAC%) / interval = 1.3

Absolute Area Coverage (AAC%) / interval = 46.2

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 7.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.5	25.3	<0.1	4.2	Very Low
15°-30°	0.2	16.8	<0.1	2.8	Very Low
30°-45°	0.1	11.1	<0.1	1.9	Very Low
45°-60°	0.2	18.0	<0.1	3.0	Very Low
60°-75°	0.2	14.2	<0.1	2.4	Very Low
75°-90°	0.2	13.7	<0.1	2.3	Very Low
90°-105°	0.2	16.3	<0.1	2.7	Very Low
105°-120°	0.3	19.0	<0.1	3.2	Very Low
120°-135°	0.4	22.7	<0.1	3.8	Very Low
135°-150°	0.5	29.7	<0.1	5.0	Very Low
150°-165°	1.0	47.7	0.2	8.0	Very Low
165°-180°	1.1	50.2	0.2	8.4	Very Low
180°-195°	2.0	68.2	0.3	11.4	Very Low
195°-210°	2.7	80.8	0.4	13.5	Very Low
210°-225°	3.5	91.5	0.6	15.3	Low
225°-240°	3.9	94.4	0.6	15.7	Low
240°-255°	3.8	91.6	0.6	15.3	Low
255°-270°	3.0	83.5	0.5	13.9	Low
270°-285°	2.2	77.3	0.4	12.9	Very Low
285°-300°	1.5	60.8	0.3	10.1	Very Low
300°-315°	1.2	53.6	0.2	8.9	Very Low
315°-330°	1.0	46.3	0.2	7.7	Very Low
330°-345°	0.9	42.5	0.1	7.1	Very Low
345°-360°	0.7	34.2	0.1	5.7	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	23-Jan-20	Date In:	30-Jan-20
Interval*:	7 days	Our Ref:	103243 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

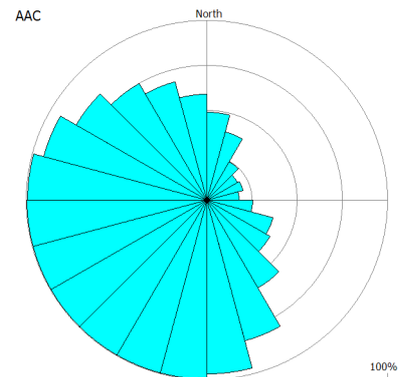
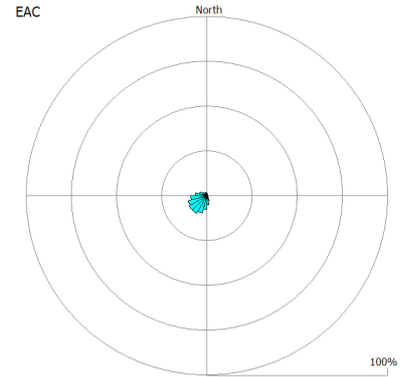
Effective Area Coverage (EAC%) / interval = 4.0

Absolute Area Coverage (AAC%) / interval = 66.3

Effective Area Coverage (EAC%) / day = 0.6

Absolute Area Coverage (AAC%) / day = 9.5

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.3	49.2	0.2	7.0	Very Low
15°-30°	0.9	39.6	0.1	5.7	Very Low
30°-45°	0.5	24.9	<0.1	3.6	Very Low
45°-60°	0.3	19.8	<0.1	2.8	Very Low
60°-75°	0.3	21.0	<0.1	3.0	Very Low
75°-90°	0.2	18.0	<0.1	2.6	Very Low
90°-105°	0.4	25.6	<0.1	3.7	Very Low
105°-120°	0.7	38.1	0.1	5.4	Very Low
120°-135°	0.8	40.4	0.1	5.8	Very Low
135°-150°	1.4	56.6	0.2	8.1	Very Low
150°-165°	3.0	81.2	0.4	11.6	Very Low
165°-180°	5.3	97.0	0.8	13.9	Medium
180°-195°	7.8	99.9	1.1	14.3	High
195°-210°	10.0	100.0	1.4	14.3	High
210°-225°	11.5	100.0	1.6	14.3	High
225°-240°	11.6	100.0	1.7	14.3	High
240°-255°	10.8	100.0	1.5	14.3	High
255°-270°	9.1	100.0	1.3	14.3	High
270°-285°	6.5	99.6	0.9	14.2	High
285°-300°	4.3	93.6	0.6	13.4	Low
300°-315°	2.9	83.9	0.4	12.0	Very Low
315°-330°	2.3	75.1	0.3	10.7	Very Low
330°-345°	2.0	68.4	0.3	9.8	Very Low
345°-360°	1.7	59.0	0.2	8.4	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	30-Jan-20	Date In:	06-Feb-20
Interval*:	7 days	Our Ref:	103508 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

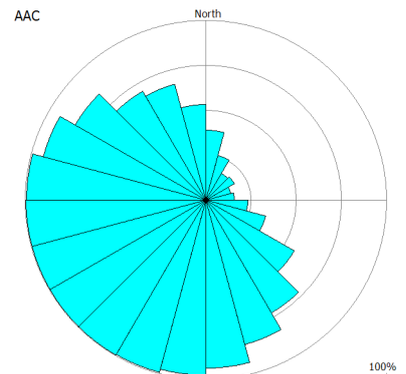
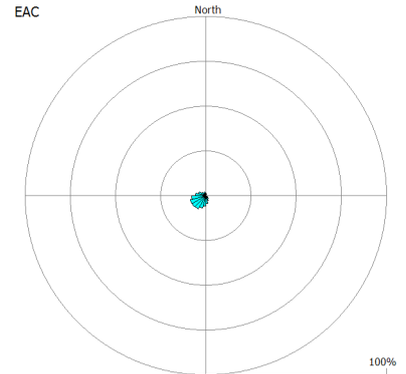
Effective Area Coverage (EAC%) / interval = 3.5

Absolute Area Coverage (AAC%) / interval = 65.0

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 9.3

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.1	39.1	0.2	5.6	Very Low
15°-30°	0.6	26.0	<0.1	3.7	Very Low
30°-45°	0.3	17.5	<0.1	2.5	Very Low
45°-60°	0.3	18.4	<0.1	2.6	Very Low
60°-75°	0.2	14.5	<0.1	2.1	Very Low
75°-90°	0.3	16.0	<0.1	2.3	Very Low
90°-105°	0.5	23.3	<0.1	3.3	Very Low
105°-120°	0.7	34.3	0.1	4.9	Very Low
120°-135°	1.5	56.5	0.2	8.1	Very Low
135°-150°	2.3	72.6	0.3	10.4	Very Low
150°-165°	3.1	83.4	0.4	11.9	Very Low
165°-180°	4.5	93.8	0.6	13.4	Low
180°-195°	5.9	97.5	0.8	13.9	Medium
195°-210°	7.3	99.5	1.0	14.2	High
210°-225°	8.6	100.0	1.2	14.3	High
225°-240°	9.2	100.0	1.3	14.3	High
240°-255°	9.0	100.0	1.3	14.3	High
255°-270°	7.9	100.0	1.1	14.3	High
270°-285°	6.1	99.3	0.9	14.2	High
285°-300°	4.3	93.4	0.6	13.3	Low
300°-315°	3.2	83.6	0.5	11.9	Low
315°-330°	2.3	70.2	0.3	10.0	Very Low
330°-345°	2.2	67.0	0.3	9.6	Very Low
345°-360°	1.6	53.3	0.2	7.6	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	06-Feb-20	Date In:	13-Feb-20
Interval*:	7 days	Our Ref:	103602 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

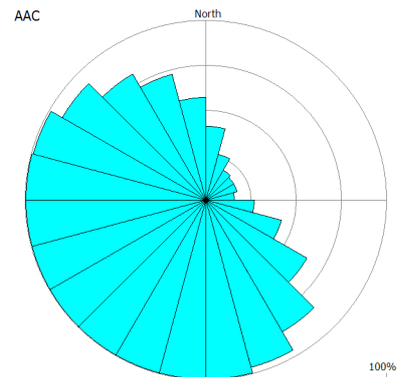
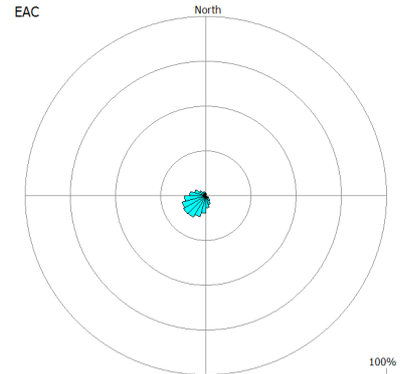
Effective Area Coverage (EAC%) / interval = 5.2

Absolute Area Coverage (AAC%) / interval = 69.1

Effective Area Coverage (EAC%) / day = 0.7

Absolute Area Coverage (AAC%) / day = 9.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.2	41.4	0.2	5.9	Very Low
15°-30°	0.6	26.6	<0.1	3.8	Very Low
30°-45°	0.3	19.4	<0.1	2.8	Very Low
45°-60°	0.3	18.1	<0.1	2.6	Very Low
60°-75°	0.3	18.0	<0.1	2.6	Very Low
75°-90°	0.2	16.1	<0.1	2.3	Very Low
90°-105°	0.5	27.0	<0.1	3.9	Very Low
105°-120°	1.0	43.5	0.1	6.2	Very Low
120°-135°	2.0	64.8	0.3	9.3	Very Low
135°-150°	3.5	84.9	0.5	12.1	Low
150°-165°	5.2	96.6	0.7	13.8	Medium
165°-180°	7.1	99.9	1.0	14.3	High
180°-195°	9.8	100.0	1.4	14.3	High
195°-210°	12.2	100.0	1.7	14.3	High
210°-225°	14.0	100.0	2.0	14.3	Very High
225°-240°	14.5	100.0	2.1	14.3	Very High
240°-255°	13.9	100.0	2.0	14.3	Very High
255°-270°	12.0	100.0	1.7	14.3	High
270°-285°	9.3	100.0	1.3	14.3	High
285°-300°	6.5	99.2	0.9	14.2	High
300°-315°	4.2	92.0	0.6	13.1	Low
315°-330°	2.8	81.3	0.4	11.6	Very Low
330°-345°	2.4	72.8	0.3	10.4	Very Low
345°-360°	1.8	57.5	0.3	8.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	13-Feb-20	Date In:	20-Feb-20
Interval*:	7 days	Our Ref:	103799 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

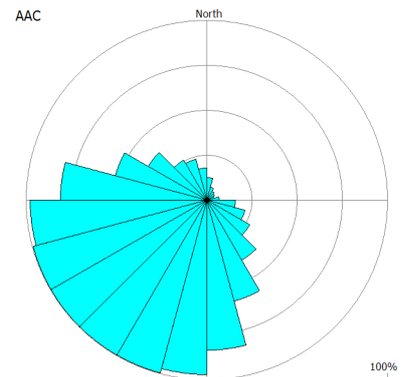
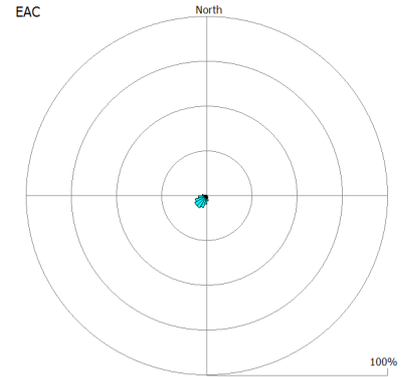
Effective Area Coverage (EAC%) / interval = 2.2

Absolute Area Coverage (AAC%) / interval = 46.8

Effective Area Coverage (EAC%) / day = 0.3

Absolute Area Coverage (AAC%) / day = 6.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.2	12.6	<0.1	1.8	Very Low
15°-30°	<0.1	7.8	<0.1	1.1	Very Low
30°-45°	<0.1	5.9	<0.1	0.8	Very Low
45°-60°	<0.1	5.1	<0.1	0.7	Very Low
60°-75°	<0.1	4.3	<0.1	0.6	Very Low
75°-90°	<0.1	6.9	<0.1	1.0	Very Low
90°-105°	0.2	16.0	<0.1	2.3	Very Low
105°-120°	0.4	21.8	<0.1	3.1	Very Low
120°-135°	0.6	27.8	<0.1	4.0	Very Low
135°-150°	1.0	38.7	0.1	5.5	Very Low
150°-165°	1.6	58.2	0.2	8.3	Very Low
165°-180°	3.0	83.9	0.4	12.0	Very Low
180°-195°	4.9	97.1	0.7	13.9	Medium
195°-210°	6.9	99.9	1.0	14.3	High
210°-225°	7.9	100.0	1.1	14.3	High
225°-240°	7.9	100.0	1.1	14.3	High
240°-255°	6.9	99.9	1.0	14.3	High
255°-270°	5.0	97.9	0.7	14.0	Medium
270°-285°	2.7	81.4	0.4	11.6	Very Low
285°-300°	1.2	52.8	0.2	7.5	Very Low
300°-315°	0.8	37.5	0.1	5.4	Very Low
315°-330°	0.4	25.9	<0.1	3.7	Very Low
330°-345°	0.4	23.8	<0.1	3.4	Very Low
345°-360°	0.3	18.1	<0.1	2.6	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	20-Feb-20	Date In:	27-Feb-20
Interval*:	7 days	Our Ref:	104023 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

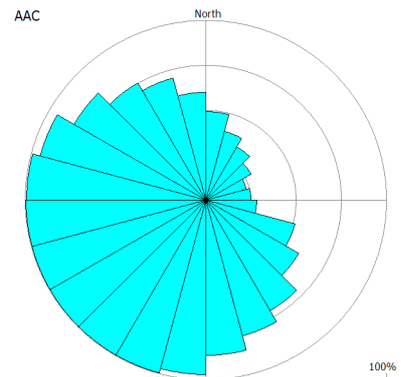
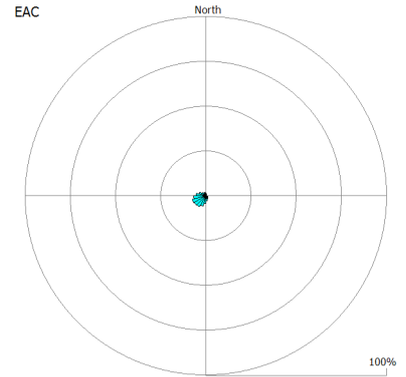
Effective Area Coverage (EAC%) / interval = 3.1

Absolute Area Coverage (AAC%) / interval = 69.1

Effective Area Coverage (EAC%) / day = 0.4

Absolute Area Coverage (AAC%) / day = 9.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.2	49.5	0.2	7.1	Very Low
15°-30°	0.8	39.6	0.1	5.7	Very Low
30°-45°	0.6	34.6	<0.1	4.9	Very Low
45°-60°	0.4	29.2	<0.1	4.2	Very Low
60°-75°	0.3	23.5	<0.1	3.4	Very Low
75°-90°	0.3	25.0	<0.1	3.6	Very Low
90°-105°	0.4	28.6	<0.1	4.1	Very Low
105°-120°	1.1	51.1	0.2	7.3	Very Low
120°-135°	1.5	59.5	0.2	8.5	Very Low
135°-150°	1.9	71.4	0.3	10.2	Very Low
150°-165°	2.4	78.2	0.3	11.2	Very Low
165°-180°	3.1	86.6	0.4	12.4	Very Low
180°-195°	4.6	97.2	0.7	13.9	Medium
195°-210°	6.2	99.9	0.9	14.3	High
210°-225°	7.3	100.0	1.0	14.3	High
225°-240°	7.8	100.0	1.1	14.3	High
240°-255°	8.1	100.0	1.2	14.3	High
255°-270°	7.1	99.9	1.0	14.3	High
270°-285°	5.5	99.3	0.8	14.2	High
285°-300°	4.2	95.2	0.6	13.6	Low
300°-315°	2.8	84.4	0.4	12.1	Very Low
315°-330°	2.2	75.7	0.3	10.8	Very Low
330°-345°	2.0	70.4	0.3	10.1	Very Low
345°-360°	1.6	60.1	0.2	8.6	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	27-Feb-20	Date In:	06-Mar-20
Interval*:	8 days	Our Ref:	104188 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

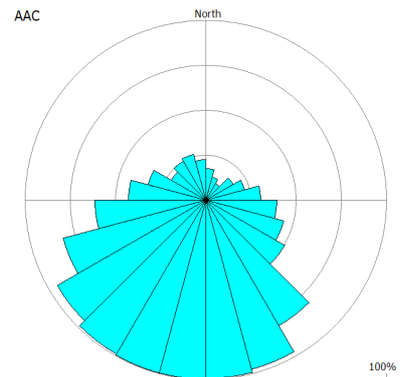
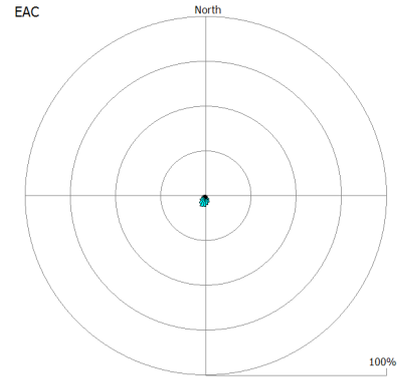
Effective Area Coverage (EAC%) / interval = 2.0

Absolute Area Coverage (AAC%) / interval = 51.5

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 6.4

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.3	17.8	<0.1	2.2	Very Low
15°-30°	0.2	13.2	<0.1	1.7	Very Low
30°-45°	0.1	10.8	<0.1	1.4	Very Low
45°-60°	0.3	17.6	<0.1	2.2	Very Low
60°-75°	0.4	22.2	<0.1	2.8	Very Low
75°-90°	0.6	30.7	<0.1	3.8	Very Low
90°-105°	0.8	39.6	<0.1	4.9	Very Low
105°-120°	1.1	44.9	0.1	5.6	Very Low
120°-135°	1.1	50.6	0.1	6.3	Very Low
135°-150°	2.5	80.8	0.3	10.1	Very Low
150°-165°	4.2	97.7	0.5	12.2	Low
165°-180°	5.1	99.4	0.6	12.4	Medium
180°-195°	6.4	99.9	0.8	12.5	High
195°-210°	6.4	99.8	0.8	12.5	High
210°-225°	5.5	99.2	0.7	12.4	High
225°-240°	4.0	95.2	0.5	11.9	Low
240°-255°	2.8	81.8	0.4	10.2	Very Low
255°-270°	1.9	61.5	0.2	7.7	Very Low
270°-285°	1.1	42.9	0.1	5.4	Very Low
285°-300°	0.8	33.2	<0.1	4.2	Very Low
300°-315°	0.3	22.4	<0.1	2.8	Very Low
315°-330°	0.5	25.2	<0.1	3.1	Very Low
330°-345°	0.5	26.7	<0.1	3.3	Very Low
345°-360°	0.4	22.6	<0.1	2.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	06-Mar-20	Date In:	12-Mar-20
Interval*:	6 days	Our Ref:	104365 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

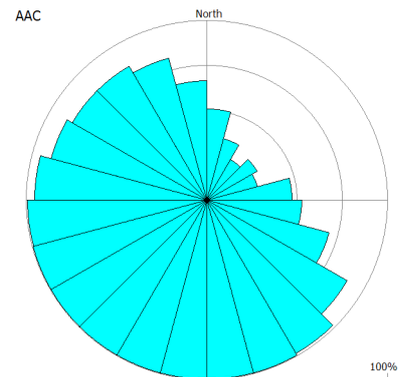
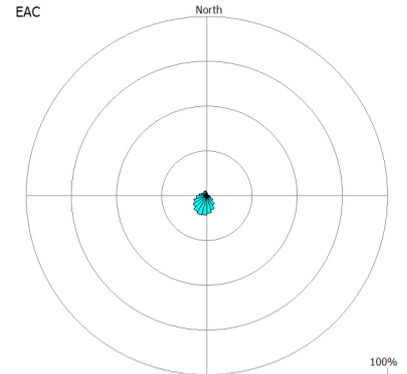
Effective Area Coverage (EAC%) / interval = 4.7

Absolute Area Coverage (AAC%) / interval = 76.6

Effective Area Coverage (EAC%) / day = 0.8

Absolute Area Coverage (AAC%) / day = 12.8

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.6	51.0	0.3	8.5	Very Low
15°-30°	1.0	35.4	0.2	5.9	Very Low
30°-45°	0.6	26.3	<0.1	4.4	Very Low
45°-60°	0.8	32.3	0.1	5.4	Very Low
60°-75°	0.6	29.3	<0.1	4.9	Very Low
75°-90°	1.3	47.2	0.2	7.9	Very Low
90°-105°	1.6	52.7	0.3	8.8	Very Low
105°-120°	2.5	70.3	0.4	11.7	Very Low
120°-135°	3.9	89.6	0.7	14.9	Medium
135°-150°	6.2	98.7	1.0	16.4	Medium
150°-165°	8.5	100.0	1.4	16.7	High
165°-180°	9.8	100.0	1.6	16.7	High
180°-195°	10.9	100.0	1.8	16.7	High
195°-210°	11.3	100.0	1.9	16.7	High
210°-225°	10.5	100.0	1.7	16.7	High
225°-240°	9.0	100.0	1.5	16.7	High
240°-255°	7.7	100.0	1.3	16.7	High
255°-270°	6.0	99.3	1.0	16.6	High
270°-285°	4.3	95.4	0.7	15.9	Medium
285°-300°	3.6	89.6	0.6	14.9	Low
300°-315°	2.8	86.2	0.5	14.4	Low
315°-330°	2.9	86.3	0.5	14.4	Low
330°-345°	2.9	81.8	0.5	13.6	Low
345°-360°	2.3	66.8	0.4	11.1	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	12-Mar-20	Date In:	19-Mar-20
Interval*:	7 days	Our Ref:	104516 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

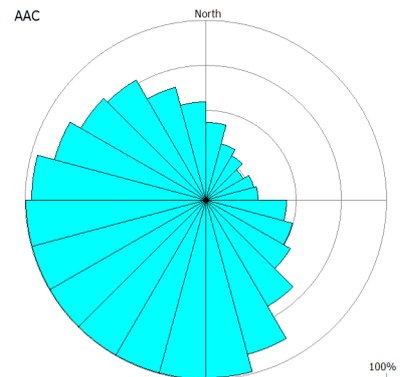
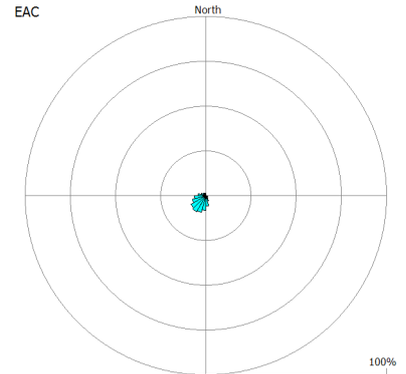
Effective Area Coverage (EAC%) / interval = 3.6

Absolute Area Coverage (AAC%) / interval = 68.8

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 9.8

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.9	43.4	0.1	6.2	Very Low
15°-30°	0.6	32.5	<0.1	4.6	Very Low
30°-45°	0.5	28.8	<0.1	4.1	Very Low
45°-60°	0.4	24.2	<0.1	3.5	Very Low
60°-75°	0.4	27.5	<0.1	3.9	Very Low
75°-90°	0.5	29.3	<0.1	4.2	Very Low
90°-105°	1.0	45.0	0.1	6.4	Very Low
105°-120°	1.2	50.0	0.2	7.1	Very Low
120°-135°	1.4	54.1	0.2	7.7	Very Low
135°-150°	2.0	68.5	0.3	9.8	Very Low
150°-165°	3.4	89.0	0.5	12.7	Low
165°-180°	5.9	99.2	0.8	14.2	High
180°-195°	8.4	100.0	1.2	14.3	High
195°-210°	10.0	100.0	1.4	14.3	High
210°-225°	10.7	100.0	1.5	14.3	High
225°-240°	9.7	100.0	1.4	14.3	High
240°-255°	8.2	100.0	1.2	14.3	High
255°-270°	6.5	99.7	0.9	14.2	High
270°-285°	4.5	96.8	0.6	13.8	Low
285°-300°	3.1	86.9	0.4	12.4	Very Low
300°-315°	2.4	80.1	0.3	11.4	Very Low
315°-330°	2.1	77.2	0.3	11.0	Very Low
330°-345°	1.5	65.1	0.2	9.3	Very Low
345°-360°	1.2	55.0	0.2	7.9	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	19-Mar-20	Date In:	26-Mar-20
Interval*:	7 days	Our Ref:	105932 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

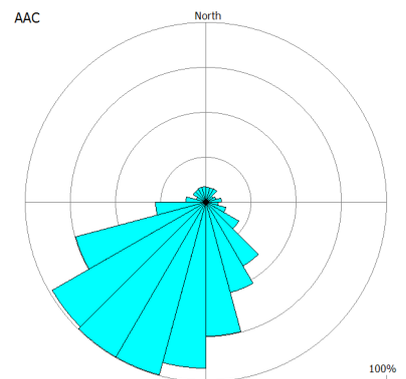
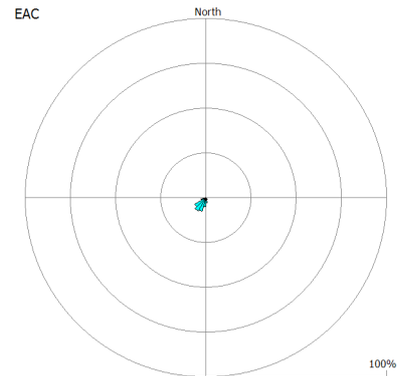
Effective Area Coverage (EAC%) / interval = 1.7

Absolute Area Coverage (AAC%) / interval = 33.3

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 4.8

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.1	8.5	<0.1	1.2	Very Low
15°-30°	0.1	8.3	<0.1	1.2	Very Low
30°-45°	0.2	8.9	<0.1	1.3	Very Low
45°-60°	<0.1	4.7	<0.1	0.7	Very Low
60°-75°	0.1	6.0	<0.1	0.9	Very Low
75°-90°	0.2	8.8	<0.1	1.3	Very Low
90°-105°	0.1	6.9	<0.1	1.0	Very Low
105°-120°	0.2	11.8	<0.1	1.7	Very Low
120°-135°	0.4	21.2	<0.1	3.0	Very Low
135°-150°	1.3	41.2	0.2	5.9	Very Low
150°-165°	1.7	52.5	0.2	7.5	Very Low
165°-180°	3.2	74.9	0.5	10.7	Low
180°-195°	5.3	92.8	0.8	13.3	Medium
195°-210°	7.9	99.8	1.1	14.3	High
210°-225°	8.7	100.0	1.2	14.3	High
225°-240°	7.4	98.5	1.1	14.1	Medium
240°-255°	3.1	74.8	0.4	10.7	Very Low
255°-270°	0.7	28.2	<0.1	4.0	Very Low
270°-285°	0.3	11.3	<0.1	1.6	Very Low
285°-300°	<0.1	5.6	<0.1	0.8	Very Low
300°-315°	0.2	8.6	<0.1	1.2	Very Low
315°-330°	0.1	8.6	<0.1	1.2	Very Low
330°-345°	0.1	8.9	<0.1	1.3	Very Low
345°-360°	0.1	8.6	<0.1	1.2	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	26-Mar-20	Date In:	02-Apr-20
Interval*:	7 days	Our Ref:	105933 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

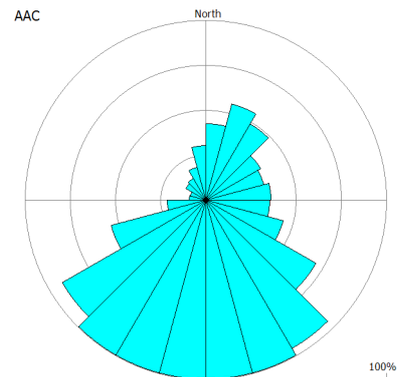
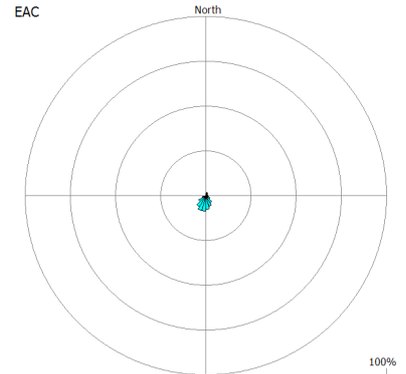
Effective Area Coverage (EAC%) / interval = 2.8

Absolute Area Coverage (AAC%) / interval = 52.6

Effective Area Coverage (EAC%) / day = 0.4

Absolute Area Coverage (AAC%) / day = 7.5

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.4	42.8	0.2	6.1	Very Low
15°-30°	2.0	55.5	0.3	7.9	Very Low
30°-45°	1.6	49.2	0.2	7.0	Very Low
45°-60°	1.0	35.0	0.1	5.0	Very Low
60°-75°	1.1	33.6	0.2	4.8	Very Low
75°-90°	1.2	36.3	0.2	5.2	Very Low
90°-105°	1.3	35.7	0.2	5.1	Very Low
105°-120°	1.5	44.4	0.2	6.3	Very Low
120°-135°	2.7	70.6	0.4	10.1	Very Low
135°-150°	4.7	95.5	0.7	13.6	Medium
150°-165°	6.1	99.8	0.9	14.3	High
165°-180°	7.8	100.0	1.1	14.3	High
180°-195°	8.9	100.0	1.3	14.3	High
195°-210°	8.7	100.0	1.2	14.3	High
210°-225°	7.3	99.9	1.0	14.3	High
225°-240°	4.7	92.1	0.7	13.2	Medium
240°-255°	1.8	54.3	0.3	7.8	Very Low
255°-270°	0.5	21.6	<0.1	3.1	Very Low
270°-285°	0.2	9.4	<0.1	1.3	Very Low
285°-300°	0.1	9.2	<0.1	1.3	Very Low
300°-315°	0.2	13.1	<0.1	1.9	Very Low
315°-330°	0.2	14.1	<0.1	2.0	Very Low
330°-345°	0.4	19.1	<0.1	2.7	Very Low
345°-360°	0.9	30.7	0.1	4.4	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	02-Apr-20	Date In:	09-Apr-20
Interval*:	7 days	Our Ref:	105934 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

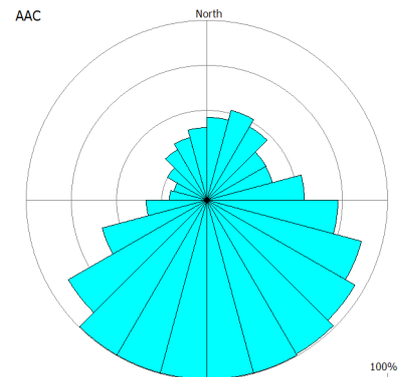
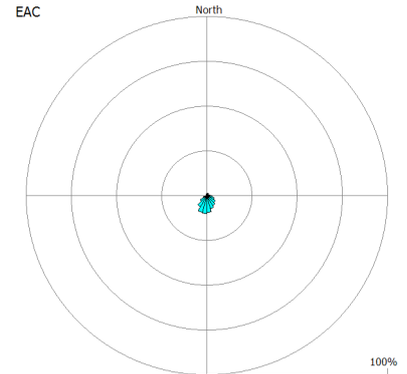
Effective Area Coverage (EAC%) / interval = 3.5

Absolute Area Coverage (AAC%) / interval = 62.0

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 8.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.4	46.3	0.2	6.6	Very Low
15°-30°	1.7	51.9	0.2	7.4	Very Low
30°-45°	1.5	47.3	0.2	6.8	Very Low
45°-60°	1.1	37.9	0.2	5.4	Very Low
60°-75°	1.2	37.6	0.2	5.4	Very Low
75°-90°	1.8	54.1	0.3	7.7	Very Low
90°-105°	3.1	72.7	0.4	10.4	Very Low
105°-120°	4.5	88.9	0.6	12.7	Low
120°-135°	5.4	94.9	0.8	13.6	Medium
135°-150°	6.6	99.1	0.9	14.2	High
150°-165°	7.8	99.8	1.1	14.3	High
165°-180°	9.6	100.0	1.4	14.3	High
180°-195°	10.2	100.0	1.5	14.3	High
195°-210°	9.7	100.0	1.4	14.3	High
210°-225°	7.3	99.7	1.0	14.2	High
225°-240°	4.4	88.9	0.6	12.7	Low
240°-255°	2.1	60.0	0.3	8.6	Very Low
255°-270°	0.9	33.9	0.1	4.8	Very Low
270°-285°	0.5	20.8	<0.1	3.0	Very Low
285°-300°	0.4	18.9	<0.1	2.7	Very Low
300°-315°	0.6	25.6	<0.1	3.7	Very Low
315°-330°	0.8	32.7	0.1	4.7	Very Low
330°-345°	0.9	36.3	0.1	5.2	Very Low
345°-360°	1.1	40.7	0.2	5.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

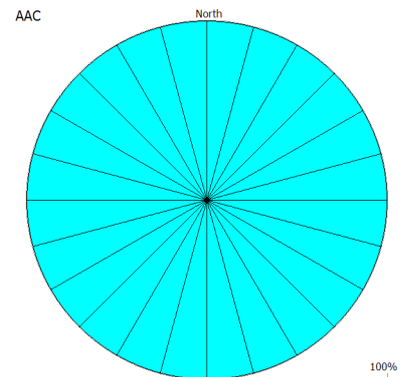
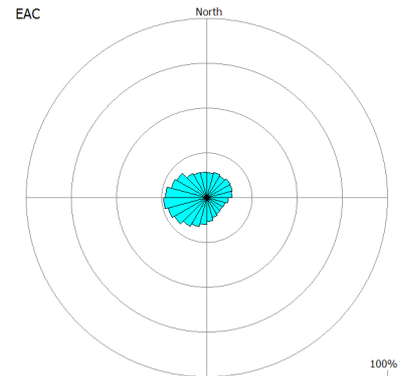
DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	11-Jun-20	Date In:	18-Jun-20
Interval*:	7 days	Our Ref:	106051 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

Effective Area Coverage (EAC%) / interval = 15.9
 Absolute Area Coverage (AAC%) / interval = 100.0
 Effective Area Coverage (EAC%) / day = 2.3
 Absolute Area Coverage (AAC%) / day = 14.3

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	14.1	100.0	2.0	14.3	Very High
15°-30°	14.7	100.0	2.1	14.3	Very High
30°-45°	14.2	100.0	2.0	14.3	Very High
45°-60°	15.2	100.0	2.2	14.3	Very High
60°-75°	15.0	100.0	2.1	14.3	Very High
75°-90°	14.2	100.0	2.0	14.3	Very High
90°-105°	11.9	100.0	1.7	14.3	High
105°-120°	10.6	100.0	1.5	14.3	High
120°-135°	10.2	100.0	1.5	14.3	High
135°-150°	10.4	100.0	1.5	14.3	High
150°-165°	11.5	100.0	1.6	14.3	High
165°-180°	13.3	100.0	1.9	14.3	High
180°-195°	15.3	100.0	2.2	14.3	Very High
195°-210°	17.1	100.0	2.4	14.3	Very High
210°-225°	18.7	100.0	2.7	14.3	Very High
225°-240°	20.8	100.0	3.0	14.3	Very High
240°-255°	22.3	100.0	3.2	14.3	Very High
255°-270°	24.1	100.0	3.4	14.3	Very High
270°-285°	23.2	100.0	3.3	14.3	Very High
285°-300°	20.6	100.0	2.9	14.3	Very High
300°-315°	19.4	100.0	2.8	14.3	Very High
315°-330°	16.1	100.0	2.3	14.3	Very High
330°-345°	14.8	100.0	2.1	14.3	Very High
345°-360°	14.4	100.0	2.1	14.3	Very High



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45%/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	25-Jun-20	Date In:	02-Jul-20
Interval*:	7 days	Our Ref:	106484 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

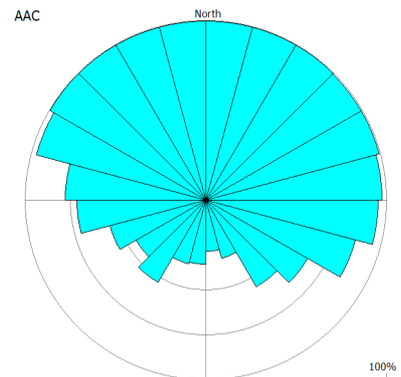
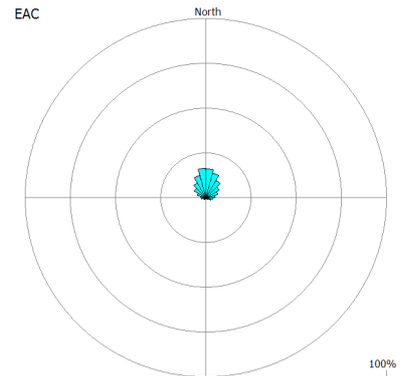
Effective Area Coverage (EAC%) / interval = 5.8

Absolute Area Coverage (AAC%) / interval = 76.5

Effective Area Coverage (EAC%) / day = 0.8

Absolute Area Coverage (AAC%) / day = 10.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	16.3	100.0	2.3	14.3	Very High
15°-30°	14.5	100.0	2.1	14.3	Very High
30°-45°	11.2	100.0	1.6	14.3	High
45°-60°	8.7	99.5	1.2	14.2	High
60°-75°	6.9	99.5	1.0	14.2	High
75°-90°	5.1	97.8	0.7	14.0	Medium
90°-105°	4.0	95.6	0.6	13.7	Low
105°-120°	2.9	85.9	0.4	12.3	Very Low
120°-135°	1.8	65.2	0.3	9.3	Very Low
135°-150°	1.3	55.7	0.2	8.0	Very Low
150°-165°	0.8	33.7	0.1	4.8	Very Low
165°-180°	0.8	28.8	0.1	4.1	Very Low
180°-195°	1.0	36.0	0.1	5.1	Very Low
195°-210°	1.0	36.9	0.1	5.3	Very Low
210°-225°	1.7	53.0	0.2	7.6	Very Low
225°-240°	1.3	45.0	0.2	6.4	Very Low
240°-255°	1.8	55.4	0.3	7.9	Very Low
255°-270°	2.6	71.6	0.4	10.2	Very Low
270°-285°	2.9	78.2	0.4	11.2	Very Low
285°-300°	5.1	97.3	0.7	13.9	Medium
300°-315°	7.7	99.9	1.1	14.3	High
315°-330°	9.9	100.0	1.4	14.3	High
330°-345°	12.9	100.0	1.8	14.3	High
345°-360°	16.5	100.0	2.4	14.3	Very High



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	02-Jul-20	Date In:	09-Jul-20
Interval*:	7 days	Our Ref:	106663 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

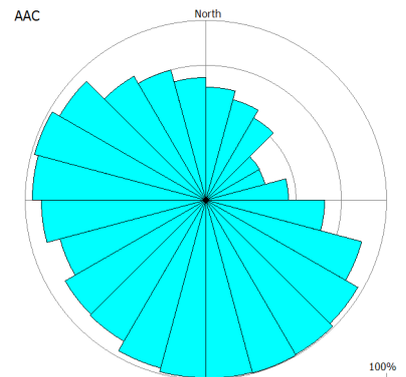
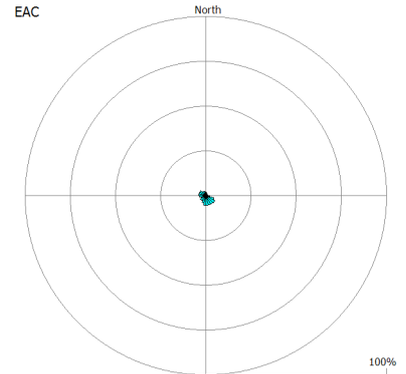
Effective Area Coverage (EAC%) / interval = 3.4

Absolute Area Coverage (AAC%) / interval = 79.3

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 11.3

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	1.9	63.0	0.3	9.0	Very Low
15°-30°	1.7	58.2	0.2	8.3	Very Low
30°-45°	1.3	53.0	0.2	7.6	Very Low
45°-60°	0.8	34.4	0.1	4.9	Very Low
60°-75°	0.8	34.2	0.1	4.9	Very Low
75°-90°	1.1	46.0	0.2	6.6	Very Low
90°-105°	2.2	66.1	0.3	9.4	Very Low
105°-120°	4.8	89.4	0.7	12.8	Medium
120°-135°	5.9	97.3	0.8	13.9	Medium
135°-150°	5.7	99.6	0.8	14.2	High
150°-165°	5.6	99.7	0.8	14.2	High
165°-180°	5.5	99.5	0.8	14.2	High
180°-195°	5.5	99.0	0.8	14.1	High
195°-210°	4.6	97.0	0.7	13.9	Medium
210°-225°	3.5	90.8	0.5	13.0	Low
225°-240°	3.7	90.1	0.5	12.9	Low
240°-255°	3.2	83.8	0.5	12.0	Low
255°-270°	3.7	91.4	0.5	13.1	Low
270°-285°	4.1	96.1	0.6	13.7	Low
285°-300°	4.0	98.4	0.6	14.1	Low
300°-315°	4.1	93.7	0.6	13.4	Low
315°-330°	3.0	79.8	0.4	11.4	Very Low
330°-345°	2.5	75.3	0.4	10.8	Very Low
345°-360°	2.2	68.5	0.3	9.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	09-Jul-20	Date In:	16-Jul-20
Interval*:	7 days	Our Ref:	106902 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

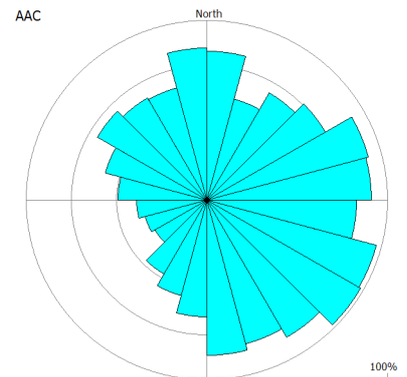
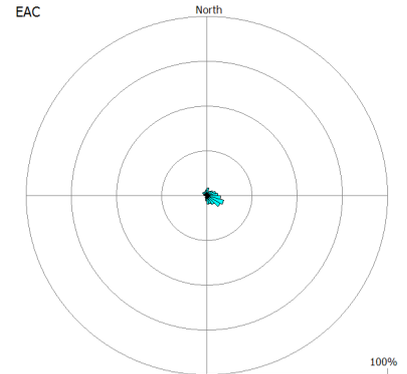
Effective Area Coverage (EAC%) / interval = 3.8

Absolute Area Coverage (AAC%) / interval = 69.8

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 10.0

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	4.5	82.9	0.6	11.8	Low
15°-30°	2.6	58.5	0.4	8.4	Very Low
30°-45°	3.4	69.2	0.5	9.9	Low
45°-60°	4.0	75.9	0.6	10.8	Low
60°-75°	5.1	92.5	0.7	13.2	Medium
75°-90°	6.1	91.1	0.9	13.0	Medium
90°-105°	7.8	83.0	1.1	11.9	Medium
105°-120°	9.7	97.4	1.4	13.9	Medium
120°-135°	8.6	98.4	1.2	14.1	Medium
135°-150°	5.9	88.5	0.8	12.6	Medium
150°-165°	4.9	83.0	0.7	11.9	Medium
165°-180°	4.8	86.6	0.7	12.4	Medium
180°-195°	2.9	65.2	0.4	9.3	Very Low
195°-210°	2.0	55.1	0.3	7.9	Very Low
210°-225°	1.7	47.5	0.2	6.8	Very Low
225°-240°	0.8	33.3	0.1	4.8	Very Low
240°-255°	0.8	35.4	0.1	5.1	Very Low
255°-270°	1.1	39.2	0.2	5.6	Very Low
270°-285°	1.4	49.4	0.2	7.1	Very Low
285°-300°	2.0	58.4	0.3	8.3	Very Low
300°-315°	2.9	70.2	0.4	10.0	Very Low
315°-330°	2.8	65.8	0.4	9.4	Very Low
330°-345°	2.4	64.8	0.3	9.3	Very Low
345°-360°	3.4	85.0	0.5	12.1	Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	23-Jul-20	Date In:	30-Jul-20
Interval*:	7 days	Our Ref:	107554 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

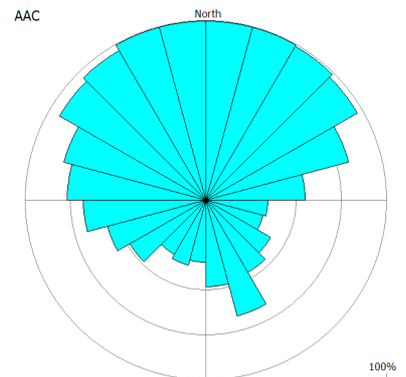
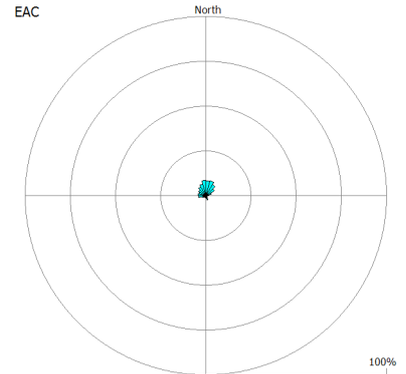
Effective Area Coverage (EAC%) / interval = 3.8

Absolute Area Coverage (AAC%) / interval = 68.0

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 9.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	8.3	100.0	1.2	14.3	High
15°-30°	8.6	100.0	1.2	14.3	High
30°-45°	7.3	99.0	1.0	14.1	High
45°-60°	5.6	96.9	0.8	13.8	Medium
60°-75°	3.3	81.8	0.5	11.7	Low
75°-90°	1.6	55.3	0.2	7.9	Very Low
90°-105°	0.8	34.3	0.1	4.9	Very Low
105°-120°	0.9	33.1	0.1	4.7	Very Low
120°-135°	1.1	41.8	0.2	6.0	Very Low
135°-150°	1.4	46.5	0.2	6.6	Very Low
150°-165°	2.7	67.0	0.4	9.6	Very Low
165°-180°	1.8	48.3	0.3	6.9	Very Low
180°-195°	1.1	34.7	0.2	5.0	Very Low
195°-210°	1.2	37.8	0.2	5.4	Very Low
210°-225°	1.0	35.0	0.1	5.0	Very Low
225°-240°	1.7	48.8	0.2	7.0	Very Low
240°-255°	2.3	56.5	0.3	8.1	Very Low
255°-270°	4.0	68.0	0.6	9.7	Low
270°-285°	4.6	76.8	0.7	11.0	Medium
285°-300°	4.0	81.7	0.6	11.7	Low
300°-315°	5.0	93.6	0.7	13.4	Medium
315°-330°	5.9	96.3	0.8	13.8	Medium
330°-345°	7.1	99.9	1.0	14.3	High
345°-360°	8.7	100.0	1.2	14.3	High



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	07-Aug-20	Date In:	14-Aug-20
Interval*:	7 days	Our Ref:	107797 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

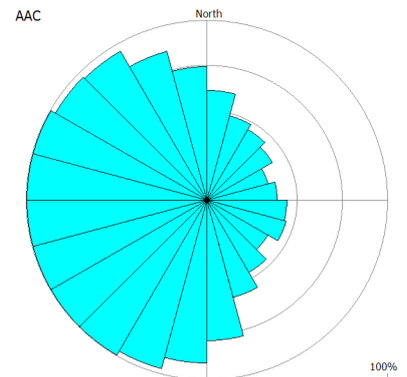
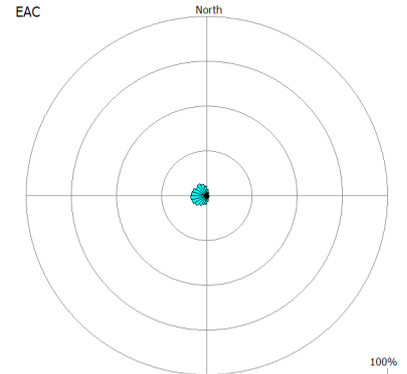
Effective Area Coverage (EAC%) / interval = 4.6

Absolute Area Coverage (AAC%) / interval = 71.8

Effective Area Coverage (EAC%) / day = 0.7

Absolute Area Coverage (AAC%) / day = 10.3

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	3.8	61.1	0.5	8.7	Low
15°-30°	2.2	48.8	0.3	7.0	Very Low
30°-45°	1.9	45.4	0.3	6.5	Very Low
45°-60°	1.4	41.9	0.2	6.0	Very Low
60°-75°	1.2	35.2	0.2	5.0	Very Low
75°-90°	1.1	39.1	0.2	5.6	Very Low
90°-105°	1.5	44.4	0.2	6.3	Very Low
105°-120°	1.5	45.7	0.2	6.5	Very Low
120°-135°	1.2	39.3	0.2	5.6	Very Low
135°-150°	1.7	46.7	0.2	6.7	Very Low
150°-165°	2.2	56.2	0.3	8.0	Very Low
165°-180°	3.3	78.4	0.5	11.2	Low
180°-195°	5.0	90.9	0.7	13.0	Medium
195°-210°	5.7	97.4	0.8	13.9	Medium
210°-225°	6.7	99.9	1.0	14.3	High
225°-240°	7.9	100.0	1.1	14.3	High
240°-255°	8.7	100.0	1.2	14.3	High
255°-270°	9.2	100.0	1.3	14.3	High
270°-285°	8.9	100.0	1.3	14.3	High
285°-300°	8.4	100.0	1.2	14.3	High
300°-315°	7.4	96.8	1.1	13.8	Medium
315°-330°	7.9	95.9	1.1	13.7	Medium
330°-345°	6.8	86.0	1.0	12.3	Medium
345°-360°	5.5	74.4	0.8	10.6	Medium



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	14-Aug-20	Date In:	03-Sep-20
Interval*:	20 days	Our Ref:	108352 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

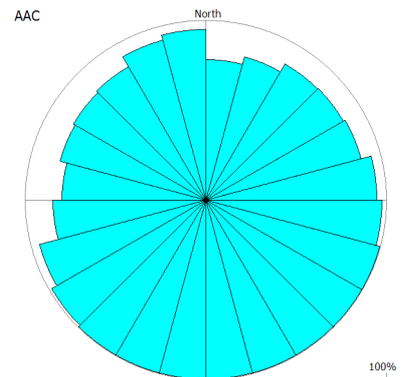
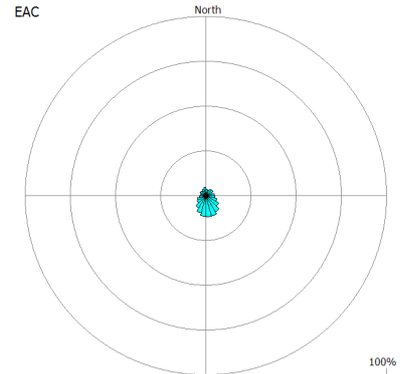
Effective Area Coverage (EAC%) / interval = 6.1

Absolute Area Coverage (AAC%) / interval = 92.5

Effective Area Coverage (EAC%) / day = 0.3

Absolute Area Coverage (AAC%) / day = 4.6

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	3.7	78.4	0.2	3.9	N/A
15°-30°	3.4	82.7	0.2	4.1	N/A
30°-45°	4.4	87.6	0.2	4.4	N/A
45°-60°	4.7	88.1	0.2	4.4	N/A
60°-75°	3.8	89.0	0.2	4.4	N/A
75°-90°	4.9	94.9	0.2	4.7	N/A
90°-105°	5.1	97.8	0.3	4.9	N/A
105°-120°	6.5	99.9	0.3	5.0	N/A
120°-135°	8.4	100.0	0.4	5.0	N/A
135°-150°	10.5	100.0	0.5	5.0	N/A
150°-165°	11.8	100.0	0.6	5.0	N/A
165°-180°	11.9	100.0	0.6	5.0	N/A
180°-195°	11.6	100.0	0.6	5.0	N/A
195°-210°	10.3	100.0	0.5	5.0	N/A
210°-225°	7.9	100.0	0.4	5.0	N/A
225°-240°	6.0	98.7	0.3	4.9	N/A
240°-255°	5.2	95.4	0.3	4.8	N/A
255°-270°	3.8	85.0	0.2	4.2	N/A
270°-285°	3.0	79.8	0.2	4.0	N/A
285°-300°	3.4	83.9	0.2	4.2	N/A
300°-315°	3.6	84.8	0.2	4.2	N/A
315°-330°	3.4	86.0	0.2	4.3	N/A
330°-345°	4.3	92.2	0.2	4.6	N/A
345°-360°	4.7	95.3	0.2	4.8	N/A



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Sampling interval exceeded 14 days - Dust Impact Risk cannot be calculated

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	04-Sep-20	Date In:	25-Sep-20
Interval*:	21 days	Our Ref:	109383 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

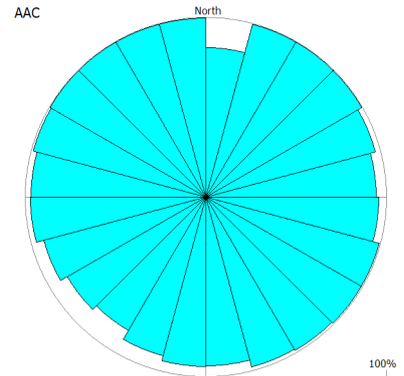
Effective Area Coverage (EAC%) / interval = 5.7

Absolute Area Coverage (AAC%) / interval = 96.1

Effective Area Coverage (EAC%) / day = 0.3

Absolute Area Coverage (AAC%) / day = 4.6

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	7.2	83.3	0.3	4.0	N/A
15°-30°	8.0	100.0	0.4	4.8	N/A
30°-45°	7.5	100.0	0.4	4.8	N/A
45°-60°	5.7	99.7	0.3	4.7	N/A
60°-75°	4.4	97.2	0.2	4.6	N/A
75°-90°	3.4	94.5	0.2	4.5	N/A
90°-105°	3.7	95.9	0.2	4.6	N/A
105°-120°	5.1	99.4	0.2	4.7	N/A
120°-135°	5.6	99.3	0.3	4.7	N/A
135°-150°	5.8	98.8	0.3	4.7	N/A
150°-165°	5.2	97.9	0.2	4.7	N/A
165°-180°	4.4	94.0	0.2	4.5	N/A
180°-195°	4.4	94.6	0.2	4.5	N/A
195°-210°	3.9	91.6	0.2	4.4	N/A
210°-225°	3.5	85.8	0.2	4.1	N/A
225°-240°	3.5	88.7	0.2	4.2	N/A
240°-255°	4.4	92.9	0.2	4.4	N/A
255°-270°	5.4	97.3	0.3	4.6	N/A
270°-285°	5.2	96.8	0.2	4.6	N/A
285°-300°	5.8	99.2	0.3	4.7	N/A
300°-315°	7.5	99.8	0.4	4.8	N/A
315°-330°	8.6	100.0	0.4	4.8	N/A
330°-345°	9.1	100.0	0.4	4.8	N/A
345°-360°	9.8	100.0	0.5	4.8	N/A



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Sampling interval exceeded 14 days - Dust Impact Risk cannot be calculated

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	09-Oct-20	Date In:	22-Oct-20
Interval*:	13 days	Our Ref:	109868 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

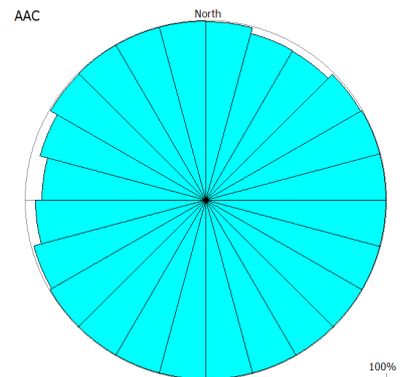
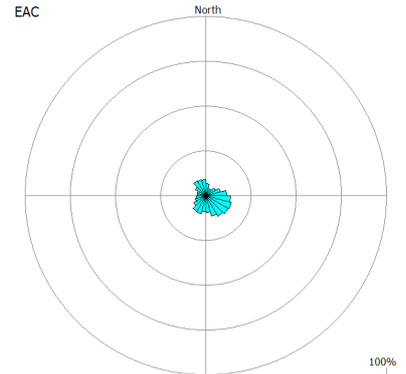
Effective Area Coverage (EAC%) / interval = 9.0

Absolute Area Coverage (AAC%) / interval = 98.7

Effective Area Coverage (EAC%) / day = 0.7

Absolute Area Coverage (AAC%) / day = 7.6

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	7.1	99.6	0.5	7.7	Medium
15°-30°	4.6	96.1	0.4	7.4	Very Low
30°-45°	4.5	95.8	0.3	7.4	Very Low
45°-60°	6.3	99.1	0.5	7.6	Medium
60°-75°	8.3	99.9	0.6	7.7	Medium
75°-90°	11.6	100.0	0.9	7.7	High
90°-105°	13.9	100.0	1.1	7.7	High
105°-120°	14.8	100.0	1.1	7.7	High
120°-135°	14.6	100.0	1.1	7.7	High
135°-150°	13.5	100.0	1.0	7.7	High
150°-165°	12.0	100.0	0.9	7.7	High
165°-180°	9.6	100.0	0.7	7.7	High
180°-195°	9.2	100.0	0.7	7.7	High
195°-210°	10.5	100.0	0.8	7.7	High
210°-225°	10.1	99.9	0.8	7.7	High
225°-240°	8.0	99.8	0.6	7.7	Medium
240°-255°	6.4	98.6	0.5	7.6	Low
255°-270°	5.5	94.6	0.4	7.3	Very Low
270°-285°	4.9	91.0	0.4	7.0	Very Low
285°-300°	5.3	95.3	0.4	7.3	Very Low
300°-315°	7.1	99.3	0.5	7.6	Medium
315°-330°	9.7	100.0	0.7	7.7	High
330°-345°	9.4	100.0	0.7	7.7	High
345°-360°	9.2	100.0	0.7	7.7	High



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	22-Oct-20	Date In:	29-Oct-20
Interval*:	7 days	Our Ref:	110038 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

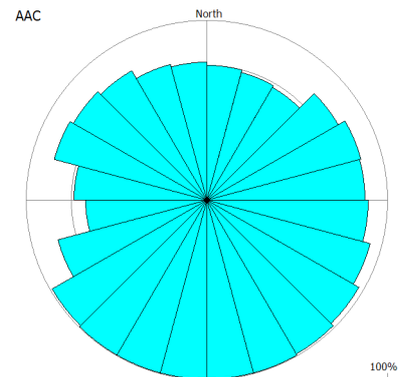
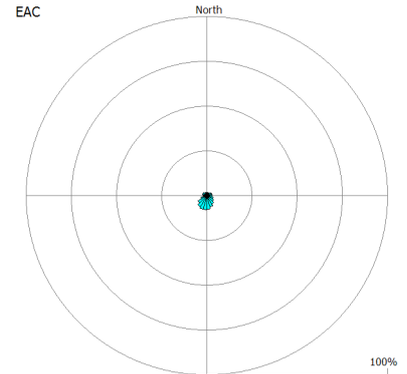
Effective Area Coverage (EAC%) / interval = 4.0

Absolute Area Coverage (AAC%) / interval = 87.5

Effective Area Coverage (EAC%) / day = 0.6

Absolute Area Coverage (AAC%) / day = 12.5

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	2.0	75.3	0.3	10.8	Very Low
15°-30°	2.0	73.6	0.3	10.5	Very Low
30°-45°	1.9	72.7	0.3	10.4	Very Low
45°-60°	2.7	84.2	0.4	12.0	Very Low
60°-75°	2.9	88.5	0.4	12.6	Very Low
75°-90°	2.9	87.5	0.4	12.5	Very Low
90°-105°	3.1	89.5	0.4	12.8	Very Low
105°-120°	3.7	93.8	0.5	13.4	Low
120°-135°	4.5	97.2	0.6	13.9	Low
135°-150°	5.5	99.2	0.8	14.2	High
150°-165°	6.8	99.8	1.0	14.3	High
165°-180°	7.6	100.0	1.1	14.3	High
180°-195°	8.2	100.0	1.2	14.3	High
195°-210°	8.0	100.0	1.1	14.3	High
210°-225°	7.3	100.0	1.0	14.3	High
225°-240°	5.8	99.2	0.8	14.2	High
240°-255°	3.8	85.5	0.5	12.2	Low
255°-270°	2.2	67.3	0.3	9.6	Very Low
270°-285°	2.3	73.9	0.3	10.6	Very Low
285°-300°	2.8	87.5	0.4	12.5	Very Low
300°-315°	2.6	85.6	0.4	12.2	Very Low
315°-330°	2.4	83.3	0.3	11.9	Very Low
330°-345°	2.1	78.5	0.3	11.2	Very Low
345°-360°	2.0	77.1	0.3	11.0	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	29-Oct-20	Date In:	06-Nov-20
Interval*:	8 days	Our Ref:	110239 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

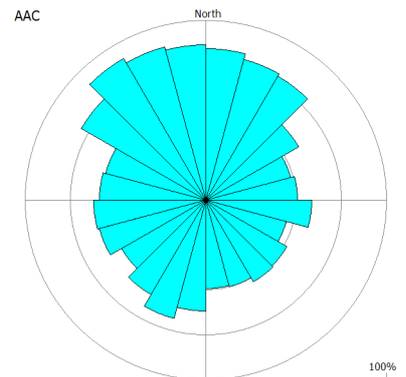
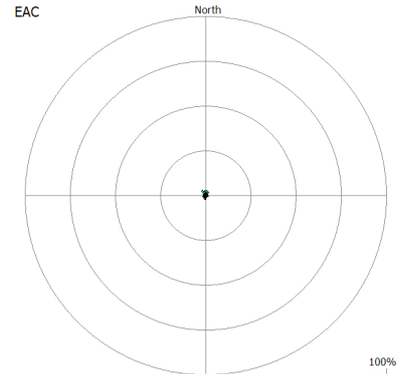
Effective Area Coverage (EAC%) / interval = 1.9

Absolute Area Coverage (AAC%) / interval = 64.4

Effective Area Coverage (EAC%) / day = 0.2

Absolute Area Coverage (AAC%) / day = 8.1

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	2.9	84.4	0.4	10.6	Very Low
15°-30°	2.7	81.3	0.3	10.2	Very Low
30°-45°	2.6	80.0	0.3	10.0	Very Low
45°-60°	1.4	59.5	0.2	7.4	Very Low
60°-75°	1.1	48.6	0.1	6.1	Very Low
75°-90°	1.1	50.8	0.1	6.4	Very Low
90°-105°	1.5	58.9	0.2	7.4	Very Low
105°-120°	0.9	46.3	0.1	5.8	Very Low
120°-135°	1.3	52.0	0.2	6.5	Very Low
135°-150°	1.3	52.7	0.2	6.6	Very Low
150°-165°	1.3	50.3	0.2	6.3	Very Low
165°-180°	1.2	49.4	0.1	6.2	Very Low
180°-195°	2.2	62.0	0.3	7.8	Very Low
195°-210°	2.4	68.3	0.3	8.5	Very Low
210°-225°	2.0	61.0	0.2	7.6	Very Low
225°-240°	1.6	54.3	0.2	6.8	Very Low
240°-255°	1.9	61.4	0.2	7.7	Very Low
255°-270°	1.7	62.1	0.2	7.8	Very Low
270°-285°	1.5	59.3	0.2	7.4	Very Low
285°-300°	1.4	57.5	0.2	7.2	Very Low
300°-315°	2.5	79.6	0.3	10.0	Very Low
315°-330°	3.6	91.4	0.4	11.4	Very Low
330°-345°	3.2	88.5	0.4	11.1	Very Low
345°-360°	3.1	86.6	0.4	10.8	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	06-Nov-20	Date In:	12-Nov-20
Interval*:	6 days	Our Ref:	110406 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

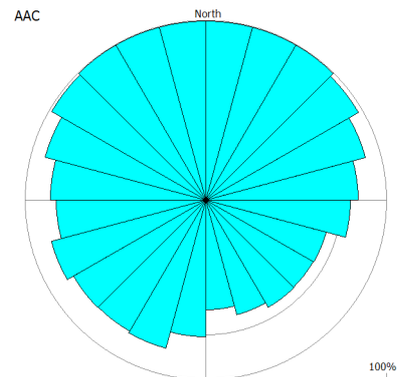
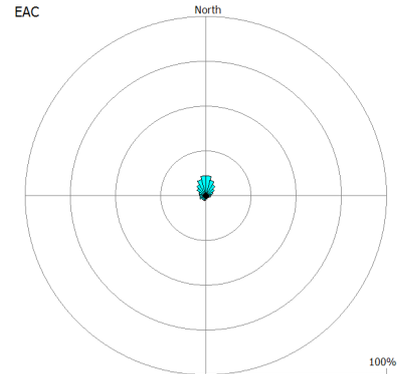
Effective Area Coverage (EAC%) / interval = 4.7

Absolute Area Coverage (AAC%) / interval = 86.1

Effective Area Coverage (EAC%) / day = 0.8

Absolute Area Coverage (AAC%) / day = 14.4

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	11.2	100.0	1.9	16.7	High
15°-30°	9.1	100.0	1.5	16.7	High
30°-45°	7.2	99.8	1.2	16.6	High
45°-60°	5.6	97.9	0.9	16.3	Medium
60°-75°	3.9	91.6	0.7	15.3	Medium
75°-90°	2.9	84.3	0.5	14.0	Low
90°-105°	2.6	80.0	0.4	13.3	Very Low
105°-120°	2.0	69.0	0.3	11.5	Very Low
120°-135°	2.0	68.7	0.3	11.5	Very Low
135°-150°	1.7	68.9	0.3	11.5	Very Low
150°-165°	1.8	66.3	0.3	11.0	Very Low
165°-180°	1.4	61.3	0.2	10.2	Very Low
180°-195°	2.5	76.3	0.4	12.7	Very Low
195°-210°	3.2	85.5	0.5	14.2	Low
210°-225°	2.9	84.3	0.5	14.0	Low
225°-240°	3.0	84.8	0.5	14.1	Low
240°-255°	3.6	88.8	0.6	14.8	Low
255°-270°	3.4	83.0	0.6	13.8	Low
270°-285°	3.6	86.3	0.6	14.4	Low
285°-300°	4.1	92.3	0.7	15.4	Medium
300°-315°	5.8	98.9	1.0	16.5	Medium
315°-330°	7.4	99.9	1.2	16.6	High
330°-345°	9.5	99.8	1.6	16.6	High
345°-360°	11.1	100.0	1.9	16.7	High



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	12-Nov-20	Date In:	19-Nov-20
Interval*:	7 days	Our Ref:	110595 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

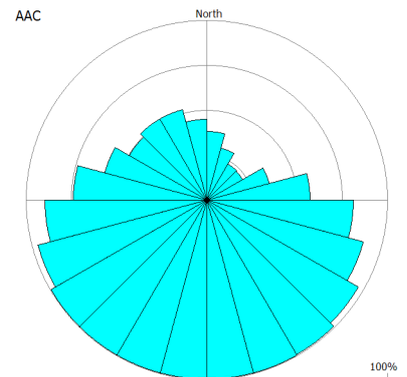
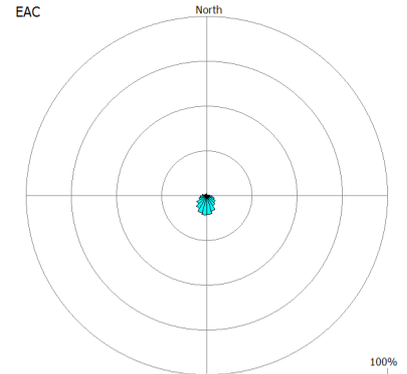
Effective Area Coverage (EAC%) / interval = 4.1

Absolute Area Coverage (AAC%) / interval = 70.6

Effective Area Coverage (EAC%) / day = 0.6

Absolute Area Coverage (AAC%) / day = 10.1

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.9	38.3	0.1	5.5	Very Low
15°-30°	0.6	30.3	<0.1	4.3	Very Low
30°-45°	0.4	23.5	<0.1	3.4	Very Low
45°-60°	0.4	22.9	<0.1	3.3	Very Low
60°-75°	0.8	35.7	0.1	5.1	Very Low
75°-90°	1.6	57.3	0.2	8.2	Very Low
90°-105°	3.0	81.2	0.4	11.6	Very Low
105°-120°	4.4	90.0	0.6	12.9	Low
120°-135°	5.5	97.0	0.8	13.9	Medium
135°-150°	6.8	99.4	1.0	14.2	High
150°-165°	9.2	100.0	1.3	14.3	High
165°-180°	10.5	100.0	1.5	14.3	High
180°-195°	11.0	100.0	1.6	14.3	High
195°-210°	10.2	100.0	1.5	14.3	High
210°-225°	8.5	100.0	1.2	14.3	High
225°-240°	6.7	99.9	1.0	14.3	High
240°-255°	4.7	96.9	0.7	13.8	Medium
255°-270°	3.7	89.9	0.5	12.8	Low
270°-285°	2.6	74.1	0.4	10.6	Very Low
285°-300°	1.6	58.9	0.2	8.4	Very Low
300°-315°	1.3	49.7	0.2	7.1	Very Low
315°-330°	1.4	52.2	0.2	7.5	Very Low
330°-345°	1.3	52.4	0.2	7.5	Very Low
345°-360°	1.1	45.3	0.2	6.5	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	19-Nov-20	Date In:	26-Nov-20
Interval*:	7 days	Our Ref:	110738 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

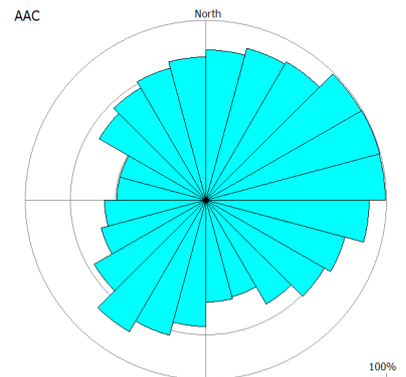
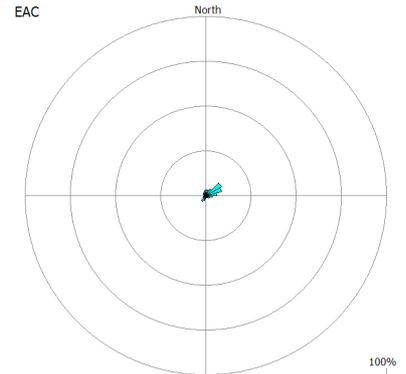
Effective Area Coverage (EAC%) / interval = 3.2

Absolute Area Coverage (AAC%) / interval = 75.1

Effective Area Coverage (EAC%) / day = 0.5

Absolute Area Coverage (AAC%) / day = 10.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	3.4	83.9	0.5	12.0	Low
15°-30°	3.7	87.7	0.5	12.5	Low
30°-45°	4.5	89.3	0.6	12.8	Low
45°-60°	10.1	99.5	1.4	14.2	High
60°-75°	9.1	100.0	1.3	14.3	High
75°-90°	6.3	99.3	0.9	14.2	High
90°-105°	3.8	90.5	0.5	12.9	Low
105°-120°	2.7	80.0	0.4	11.4	Very Low
120°-135°	2.3	75.7	0.3	10.8	Very Low
135°-150°	1.8	67.1	0.3	9.6	Very Low
150°-165°	1.2	55.9	0.2	8.0	Very Low
165°-180°	1.2	56.9	0.2	8.1	Very Low
180°-195°	2.0	70.6	0.3	10.1	Very Low
195°-210°	3.0	78.2	0.4	11.2	Very Low
210°-225°	3.7	85.0	0.5	12.1	Low
225°-240°	2.4	71.8	0.3	10.3	Very Low
240°-255°	1.5	60.1	0.2	8.6	Very Low
255°-270°	1.3	56.2	0.2	8.0	Very Low
270°-285°	1.3	49.6	0.2	7.1	Very Low
285°-300°	1.2	49.5	0.2	7.1	Very Low
300°-315°	2.0	68.4	0.3	9.8	Very Low
315°-330°	2.4	72.5	0.3	10.4	Very Low
330°-345°	2.6	76.2	0.4	10.9	Very Low
345°-360°	3.0	79.7	0.4	11.4	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	26-Nov-20	Date In:	03-Dec-20
Interval*:	7 days	Our Ref:	110915 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

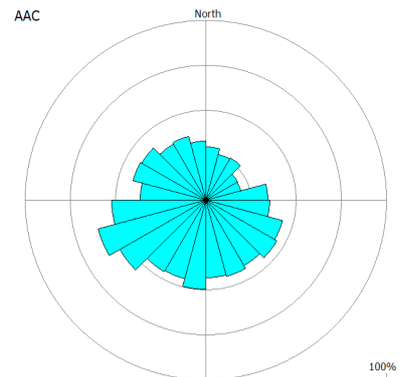
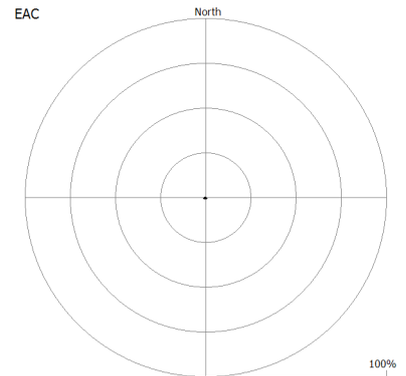
Effective Area Coverage (EAC%) / interval = 0.8

Absolute Area Coverage (AAC%) / interval = 39.6

Effective Area Coverage (EAC%) / day = 0.1

Absolute Area Coverage (AAC%) / day = 5.7

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.5	30.0	<0.1	4.3	Very Low
15°-30°	0.5	26.5	<0.1	3.8	Very Low
30°-45°	0.5	27.5	<0.1	3.9	Very Low
45°-60°	0.3	20.6	<0.1	2.9	Very Low
60°-75°	0.3	20.1	<0.1	2.9	Very Low
75°-90°	0.6	34.3	<0.1	4.9	Very Low
90°-105°	0.7	35.6	<0.1	5.1	Very Low
105°-120°	0.9	44.0	0.1	6.3	Very Low
120°-135°	1.0	45.6	0.1	6.5	Very Low
135°-150°	0.9	42.3	0.1	6.0	Very Low
150°-165°	0.9	44.1	0.1	6.3	Very Low
165°-180°	0.8	43.2	0.1	6.2	Very Low
180°-195°	1.0	50.0	0.1	7.1	Very Low
195°-210°	0.8	45.5	0.1	6.5	Very Low
210°-225°	0.8	46.2	0.1	6.6	Very Low
225°-240°	1.2	55.0	0.2	7.9	Very Low
240°-255°	1.5	61.8	0.2	8.8	Very Low
255°-270°	1.2	52.2	0.2	7.5	Very Low
270°-285°	0.6	36.5	<0.1	5.2	Very Low
285°-300°	0.8	42.0	0.1	6.0	Very Low
300°-315°	0.8	41.1	0.1	5.9	Very Low
315°-330°	0.6	36.2	<0.1	5.2	Very Low
330°-345°	0.6	37.1	<0.1	5.3	Very Low
345°-360°	0.5	33.2	<0.1	4.7	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

DS100 DIRECTIONAL DUST FLUX REPORT

Client:	Hanson Aggregates	Site:	Craig-Yr-Hesg Quarry
Point:	1 (Primary.)		
Date Out:	03-Dec-20	Date In:	10-Dec-20
Interval*:	7 days	Our Ref:	111108 / 1 / ZCRAIG

DIRECTIONAL DUST FLUX DATA

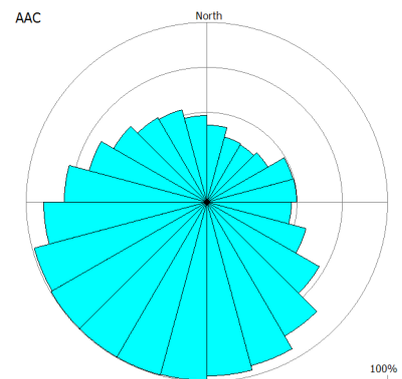
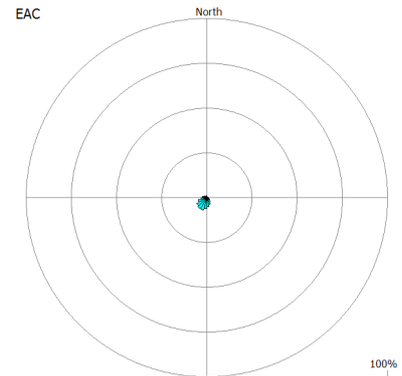
Effective Area Coverage (EAC%) / interval = 2.8

Absolute Area Coverage (AAC%) / interval = 69.2

Effective Area Coverage (EAC%) / day = 0.4

Absolute Area Coverage (AAC%) / day = 9.9

Segment	EAC% /Interval	AAC% /Interval	EAC% /Day	AAC% /Day	Dust Impact Risk
00°-15°	0.9	43.0	0.1	6.1	Very Low
15°-30°	0.7	37.5	<0.1	5.4	Very Low
30°-45°	0.7	37.0	<0.1	5.3	Very Low
45°-60°	0.7	39.3	0.1	5.6	Very Low
60°-75°	1.1	49.4	0.2	7.1	Very Low
75°-90°	1.0	49.8	0.1	7.1	Very Low
90°-105°	0.9	47.1	0.1	6.7	Very Low
105°-120°	1.2	56.9	0.2	8.1	Very Low
120°-135°	1.8	71.9	0.3	10.3	Very Low
135°-150°	3.0	86.4	0.4	12.3	Very Low
150°-165°	4.3	94.3	0.6	13.5	Low
165°-180°	5.3	96.9	0.8	13.8	Medium
180°-195°	6.4	99.6	0.9	14.2	High
195°-210°	7.3	99.9	1.0	14.3	High
210°-225°	7.2	99.9	1.0	14.3	High
225°-240°	6.6	99.9	0.9	14.3	High
240°-255°	5.3	99.0	0.8	14.1	High
255°-270°	3.6	90.6	0.5	12.9	Low
270°-285°	2.8	79.0	0.4	11.3	Very Low
285°-300°	2.0	67.8	0.3	9.7	Very Low
300°-315°	1.6	59.7	0.2	8.5	Very Low
315°-330°	1.3	54.4	0.2	7.8	Very Low
330°-345°	1.3	53.2	0.2	7.6	Very Low
345°-360°	1.1	48.3	0.2	6.9	Very Low



The rose diagrams represent the soiling (EAC) and presence (AAC) of dust for each 15 degree arc per sampling interval.

Directional dust assessment matrix

		AAC: dust coverage				
		Level 0: <80%/interval	Level 1: 80 to <95%/interval	Level 2: 95 to <99%/interval	Level 3: 99 to 100%/interval	Level 4: 100% over 45°/interval
EAC: dust soiling	Level 0: <0.5%/day	Very Low	Very Low	Very Low	Low	Medium
	Level 1: 0.5 to <0.7%/day	Low	Low	Low	Medium	High
	Level 2: 0.7 to <2.0%/day	Medium	Medium	Medium	High	High
	Level 3: 2.0 to <5.0%/day	High	High	High	High	Very High
	Level 4: ≥5%/day	Very High	Very High	Very High	Very High	Very High

*We recommend 1-14 day sampling intervals

Please see our 'Quick Guide to DustScan DS100 Reporting' for more information on our assessment matrix and criteria

Craig yr Hesg Quarry
Appendix 11-4: Dust Assessment
(excludes track-out)

ID	description	receptor type	sensitivity	primary source	Dust Source Potential ¹	distance to source (m)	description	orientation to source	%frequency of winds to receptor	% frequency of winds to receptor (.5 m/s)	description	pathway effectiveness	screening	residual pathway effectiveness	risk of impact / exposure	magnitude of dust effect
Human Health Receptors																
R1	Rogart Terrace, Ynysbwl Road	residential	high	access road	small	40m	near	WNW, W, WSW, SW, SSW, S	65.82	33.94	very frequent	highly effective	effective - woodland	slightly effective	negligible	negligible
				stockpiles and yard	small	100m	intermediate	NNW, NW, WNW	2.07	0.47	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R2	Graig yr Hesg House, Ynysbwl Road	residential	high	processing area	medium / small	120m	intermediate	W, WSW, SW	61.42	32.30	very frequent	highly effective	effective - woodland	ineffective	negligible	negligible
R3	No 10 Glyncoch Terrace, Cefn Lane	residential	high	primary crusher feed hopper	medium / small	170m	intermediate	WSW	16.55	9.06	moderately frequent	slightly effective	effective - woodland	ineffective	negligible	negligible
R4	Old Peoples Flats, units 1-12, Garth Avenue	residential	high	haul road	small	50m	near	SSW, SW	45.98	23.20	very frequent	highly effective	partial - trees	moderately effective	low	slight adverse
				primary crusher feed hopper	medium / small	50m	near	S	1.10	0.73	infrequent	slightly effective	partial - trees	moderately effective	low / negligible	slight adverse / negligible
R5	Craig yr Hesg Primary School	school	high	primary crusher feed hopper	medium / small	430m	n/a	S	1.10	0.73	infrequent	n/a	effective - Glyncoch Estate	n/a	n/a	n/a
R6	Spar Supermarket, Garth Avenue	commercial / residential	high	haul road	small	50m	near	S, SSW, SW	47.08	23.93	very frequent	highly effective	partial - trees	slightly effective	negligible	negligible
				primary crusher feed hopper	medium / small	50m	near	SSE, SE	1.74	0.97	infrequent	slightly effective	partial - trees	ineffective	negligible	negligible
R7	No 113 Garth Avenue	residential	high	haul road	small	45m	near	SE, SSE, S	2.84	1.70	infrequent	slightly effective	partial - trees and bunds	ineffective	negligible	negligible
				primary crusher feed hopper	medium / small	45m	near	ESE, SE	2.19	1.20	infrequent	slightly effective	partial - trees	ineffective	negligible	negligible
R8	No 24 Gardner Close	residential	high	haul road	small	55m	near	SE, SSE, S, SSW	5.49	2.52	infrequent	slightly effective	effective - woodland	ineffective	negligible	negligible
				processing plant	small	115m	intermediate	ESE, SE, SSE	2.91	1.61	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R9	No 28 Coed-y-Lan Road	residential	high	haul road	medium / small	120m	intermediate	ESE, SE, SSE	2.91	1.61	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
				quarry void	medium / small	150m	intermediate	S, SSW	3.75	1.55	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R10	Club House, Rugby Football Ground	leisure	low	quarry void	medium / small	90m	near	SE, SSE, S, SSW, SW	48.82	24.90	very frequent	highly effective	effective - woodland	slightly effective	low / negligible	negligible
				haul road	medium / small		intermediate	SE, SSE, S, SSW, SW	48.82	24.90	very frequent	highly effective	effective - woodland	slightly effective	low / negligible	negligible
R11	Pen-Bryn	residential	high	quarry void	medium / small	225m	distant	SE, S	2.12	1.29	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R12	Conway Close	residential	high	quarry void	medium / small	300m	distant	SE, S	2.12	1.29	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R13	Darran Park, Daren Ddu Road	residential	high	quarry void	medium / small	330m	distant	N, NNE	7.68	3.17	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
R14	106-128 Berw Road	residential	high	quarry void	medium / small	325m	distant	NNW, NW	1.41	0.37	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible
Ecological Receptors																
E1	Craig yr Hesg / Lan Wood	ecological - LNR / SINC	low	processing and access road	medium / small	adjacent	close	NE, N, NW and W	14.71	6.02	moderately infrequent	slightly ineffective	none at boundary	slightly effective	low	negligible
E2	Taff and Rhonnda Rivers	ecological - SINC	low	processing and access road	medium / small	270m	distant	W	1.54	0.22	infrequent	ineffective	effective - woodland	ineffective	negligible	negligible

1 Potential source strength of nearest dust source taking into in-design mitigation, including management and control measures

2 Where necessary separate assessment undertaken for different dust sources

Appendix 11-5: Dust Deposition Monitoring

This following note describes the dust deposition monitoring that is being undertaken in relation to the dust and air quality assessment carried out as part of the EIA in connection with the planning application for the proposed continuation of existing activities at the Craig yr Hesg Quarry.

The monitoring is being undertaken to inform both the planning application for the proposed continuation of existing activities and update previous monitoring undertaken in 2014 to inform the air quality assessment for the Western Extension planning application (planning ref: 15/0666/10), as discussed in Chapter 11: Air Quality, Section 11.4. Where possible the monitoring replicates that undertaken in 2014; full details on the methodology and monitoring locations along with any deviations from the previous monitoring scope are provided below.

Dust Monitoring Equipment

The monitoring is being undertaken using combined deposition / directional dust gauges supplied by Socotec UK Ltd ('Socotec'; formerly ESG). These comprise 'Frisbee-type' dust deposition samplers with an adhesive 'sticky pad' directional dust sampler around the collection bottle.

Dust Monitoring Deployment

Deployment of the equipment has been undertaken by Socotec, under supervision of Smith Grant LLP (SGP), on 4th March 2021. A total of three dust deposition monitors have been installed around the quarry boundaries and one at an off-site location.

The locations have been selected to determine baseline conditions at sensitive site boundaries replicating those used in 2014 where possible. The locations were also determined by on-site and off-site accessibility and equipment security taking into account existing and near-future activities that may result in equipment damage.

The monitoring locations are described below in Table 1 and shown in Figure 1; the previous 2014 locations are provided in Figure 2. Photographs are provided in Table 2.

Table 1: Dust Monitoring Locations

Monitor	Location	Grid reference	Comments
D1	26 Conway Close, rear garden backing onto field	307278, 192162	similar location to Station 1 in 2014
D2	north of Haul Road to Primary Crusher	307874, 191969	similar location to Station 2 in 2014
D3	quarry northern perimeter track	307728, 191871	east of Station 2 in 2014
D4	quarry northern perimeter track	307482, 191868	west of Station 2 in 2014

It was not possible at the time to install any monitoring equipment on the southern quarry perimeter as no access to a suitable secure location was available. This will be subject to further consideration.

Analysis, Results and Assessment

Dust samples will be collected on a monthly basis by designated site staff and submitted for analysis to Socotec. Analysis will be undertaken using UKAS accredited methodologies. The analysis of dust samples will be reported in terms of deposited dust ($\text{mg}/\text{m}^2/\text{day}$) and daily percentage effective area coverage, essentially a measure of soiling, in eight sectors.

Monitoring is to be undertaken for a period of at least 3 months. The results will be reported by Socotec to SGP for collation and review and will be provided as an Addendum to the ES once 3 months data is available.

The monitoring is being undertaken to gain update information on baseline conditions at the Site during existing standard operations and to provide information in associated with the determination of the planning application for the proposed continuation of existing activities (and to inform the separate Appeal in relation to the proposed Western Extension application). The dust results will be considered in the context of the following thresholds, although taking into account that some locations are not necessarily representative of receptor locations:

- Deposited dust: $200 \text{ mg}/\text{m}^2/\text{day}^1, 2$
- Soiling: 0.5 % EAC/day³;

The Addendum report will include detail of the following as necessary:

- identification of likely dust source(s) in the event that either the above dust deposition rate or direction soiling rate thresholds are exceeded;
- description of any relevant site operations during the monitoring period in the event that either the dust deposition rate or direction soiling rate thresholds are exceeded;
- local meteorological data.

¹ Recommended as a Site Action Level, in the absence of any other information in the Institute of Air Quality Management's Guidance on Air Quality Monitoring in the Vicinity of Demolition and Construction Sites, October 2018, v1.1

² Referred to as a 'custom and practice' guideline in Environment Agency (EA) Technical Guidance Note M17 (Monitoring), Monitoring Particulate Matter in Ambient Air around Waste Facilities, October 2014

³ Referred to as a threshold for 'possible complaints' in the Mayor of London's Supplementary Planning Guidance on The Control of Dust and Emissions during Construction and Demolition, July 2014

Figure 1: 2021 Dust Deposition Monitoring Locations

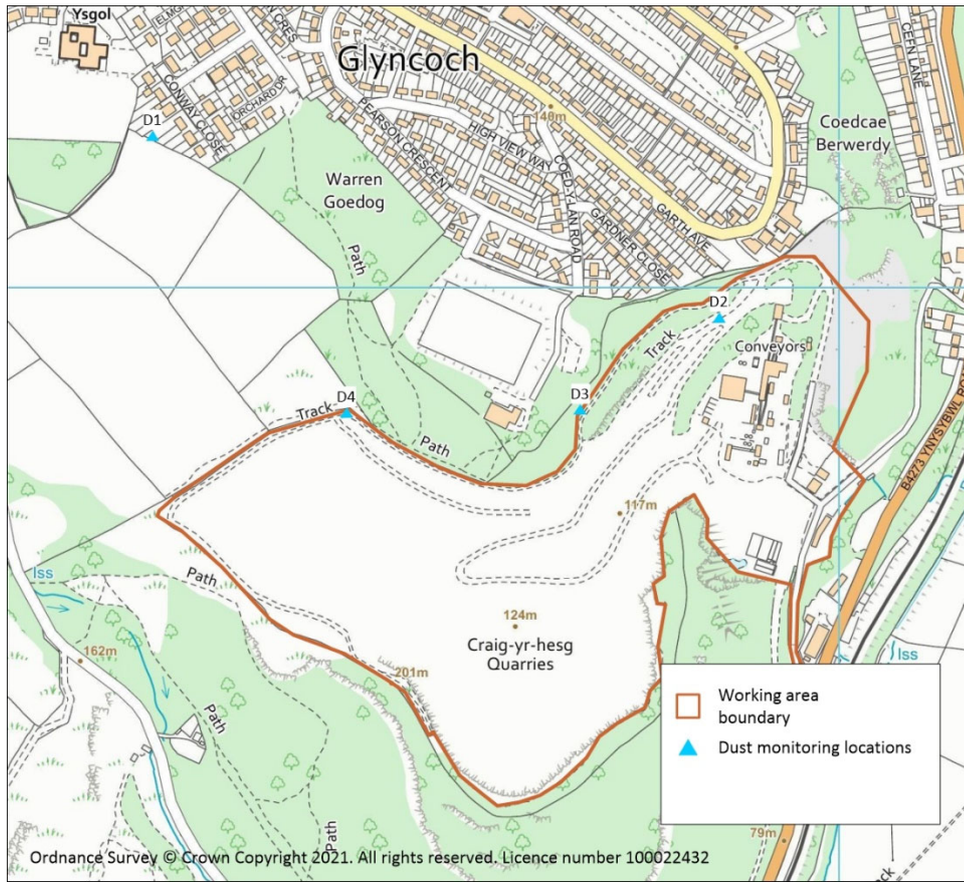
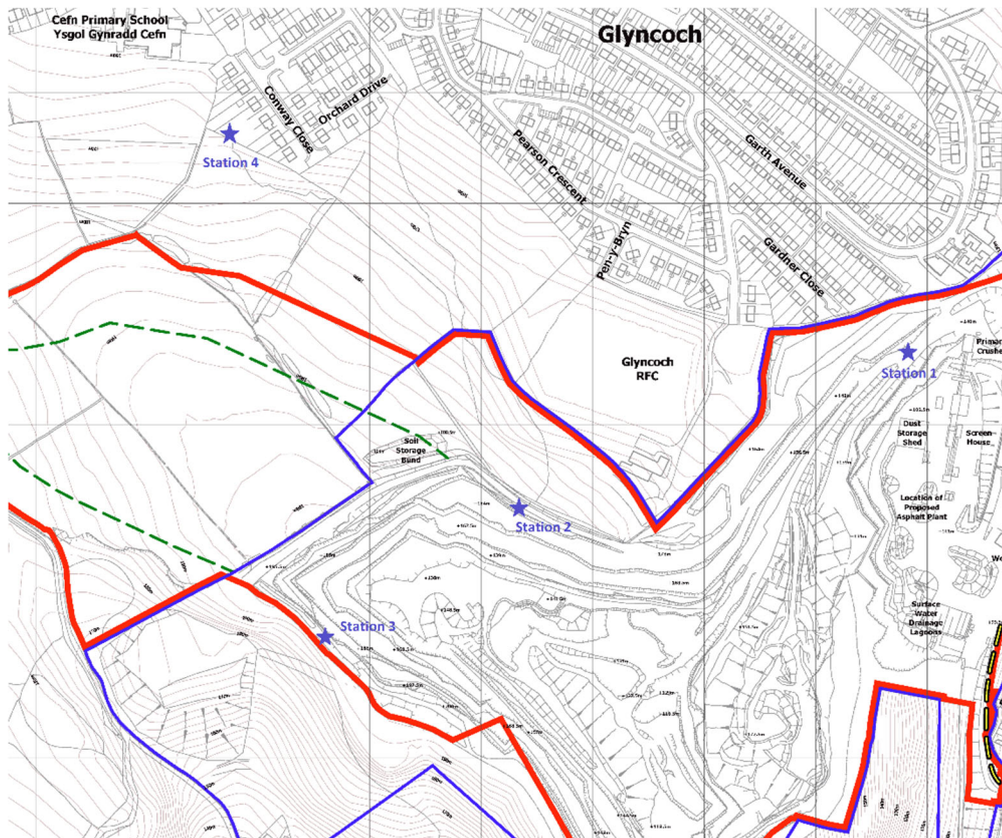


Figure 2: 2014 Dust Deposition Monitoring Locations



Photographic Record: 2021 Dust Monitoring Locations



Location D1: Rear garden of 26 Conway Close



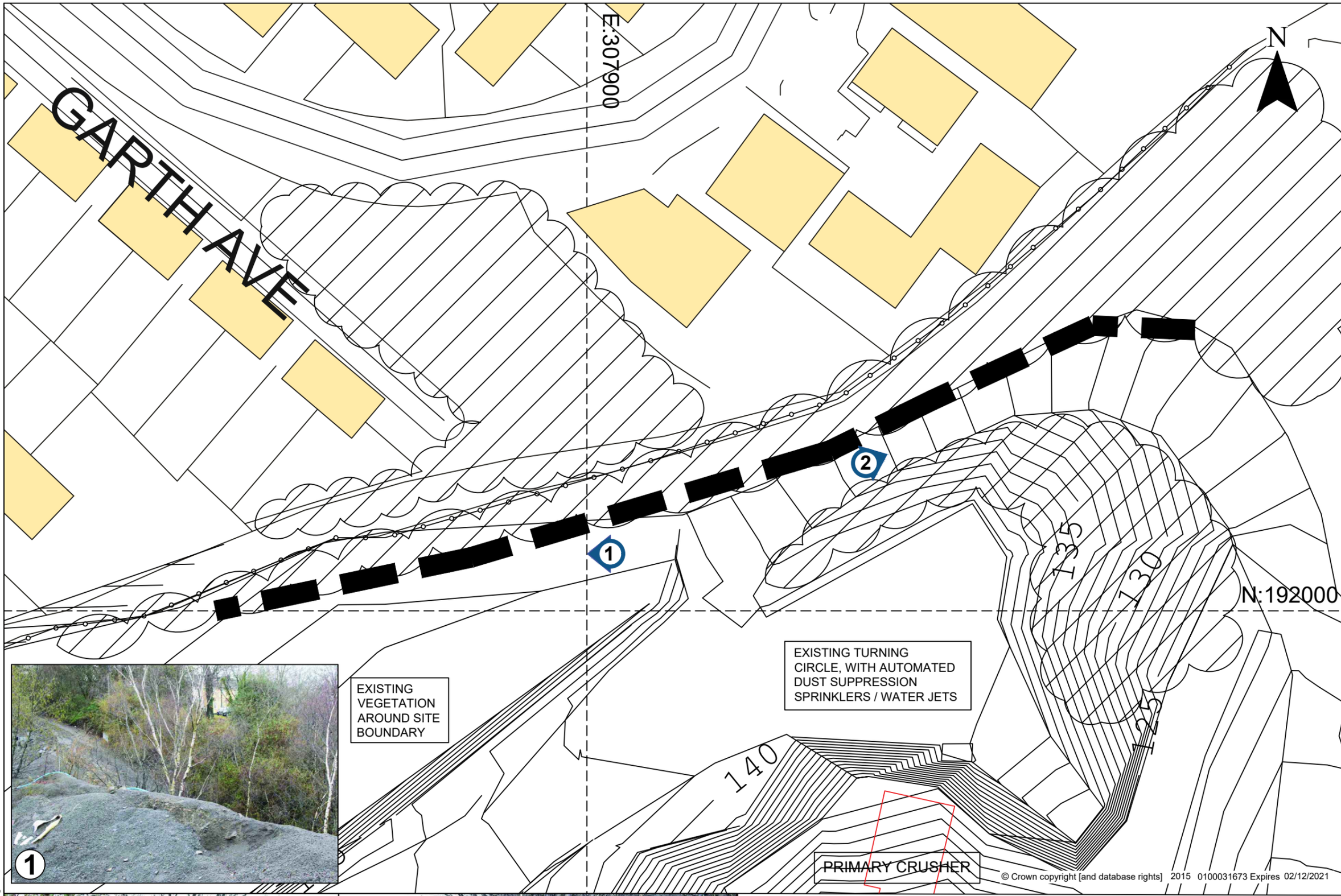
Location D2: north of haul road to Primary Crusher feed hopper (located in a side area not currently subject to any haulage movements)



Location D3: quarry northern perimeter track



Location D4: quarry northern perimeter track



LEGEND

	CONTOURS (AT 1M INTERVAL)
	EXISTING PALISADE FENCE
	EXISTING BUILDING
	EXISTING VEGETATION / SCREENING
	PROPOSED ADDITIONAL INFILL SCREEN PLANTING
	PHOTOGRAPH LOCATION AND DIRECTION

EXISTING PALISADE FENCING ALONG SITE BOUNDARY, WITH LOW BANK ADJACENT AND VEGETATION COVER / SCREENING (INCLUDING SILVER BIRCH).

PROPOSED ADDITIONAL SCREEN PLANTING TO CONSIST OF SINGLE OR (WHERE POSSIBLE) DOUBLE ROW OF LAYLANDII (*X CUPROCYPARIS LAYLANDII*) ALONG THE SOUTHERN EDGE OF THE EXISTING VEGETATION. THIS IS PROPOSED TO HELP MITIGATE DUST ARISING FROM OPERATIONS. THIS SPECIES IS PROPOSED DUE TO SPEED OF ESTABLISHMENT AND GROWTH, AS WELL AS TO PROVIDE YEAR ROUND SCREENING (I.E. EVERGREEN).

DUE TO STONY SUBSTRATE, ALL TREES TO BE PIT PLANTED, WITH INCORPORATION OF ORGANIC COMPOST INTO BACKFILL AND AS MULCH LAYER.



EXISTING VEGETATION AROUND SITE BOUNDARY



EXISTING TURNING CIRCLE, WITH AUTOMATED DUST SUPPRESSION SPRINKLERS / WATER JETS

PRIMARY CRUSHER

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SLR
global environmental solutions

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CRAIG YR HESG QUARRY
ROMP CONDITION 31
ADDITIONAL TREE SCREENING AT PRIMARY CRUSHER
CYH - C31

Scale 1:500 @ A3 Date MARCH 2021

CONDITION 31

"...SCHEME FOR ADDITIONAL DUST MINIMISATION MEASURES WHICH SHALL INCLUDE THE PROVISION OF ADDITIONAL SCREENING ALONG THE SITE BOUNDARY IN THE VICINITY OF THE PRIMARY CRUSHER..."

210302_00027.00527.29.CYH_C31_HD.dwg

Hanson UK: Craig yr Hesg Quarry

Time Extension for Existing Operations Planning Application

Dust and Particulate Management Plan

1.0 Introduction

Current Dust Controls

- 1.1 The management of air quality and dust at Craig Yr Hesg Quarry is currently regulated by:
- (i) An Environmental Permitting (England & Wales) Regulations, 2010, Part B permit (the 'Environmental Permit') which regulates the operation of processing plant, roadstone coating plant, stockpiles and related activities within the processing plant site;
 - (ii) Planning conditions imposed on the planning permissions for quarrying were updated in April 2013 as part of an Environment Act 1995 'Review of Old Mining Permissions' (ROMP) application, where Condition 30 lists a series of measures designed to minimise dust emissions from the quarrying operation and related transportation on internal quarry site roads.
- 1.2 The planning application and environmental statement (ES) for an extension to Craig yr Hesg Quarry and the consolidation of the existing planning permissions (ref 15/0666/10, submitted in May 2015) anticipated that these established controls would continue in place via (i) the ongoing regulation imposed by the Environmental Permit, and (ii) a similar dust control planning condition to the current 'condition 30' which would be imposed on a planning permission for the extension/consolidation development. These controls work in tandem, with the Environmental Permit regulating operations within the processing plant site, and the planning condition regulating operations elsewhere within the quarry area.

Response to well-being and environmental health issues

- 1.3 During the processing of the extension /consolidation application (ref 15/06666/10), the Applicants provided a response to well-being and environmental health issues which had been raised by interested parties, and which had been collated by Rhondda Cynon Taff (RCT) as a 'memorandum of environmental health themes and issues'. These were comprehensively addressed in a June 2016 submission which included a 'schedule of environmental controls and commitments' which listed the management and mitigation measures proposed to regulate dust. The submission also provided information on existing site management controls which are designed to reinforce the mitigation measures through a routine programme of inspection, internal reporting and corrective action where appropriate.

RCT PM10 Particulate Monitoring

- 1.4 The consideration of air quality/particulate matter has been the subject of ongoing routine monitoring undertaken by RCT at a monitoring location in Garth Avenue in Glyncoch. The results are collated by RCT and are available for review.

Hanson PM10 Particulate Monitoring

- 1.5 From January 2010, the local air quality monitoring undertaken by RCT has been supplemented by a parallel air quality/particulate monitoring study undertaken by Hanson at a location on the northern side of the quarry processing plant, between the primary crusher and main haul road and the residential properties in Glyncoch to the north. The Hanson monitoring was initially conceived as an exercise to assess the effectiveness of additional dust suppression measures which were installed at the plant site pursuant to a 'PM10 Emissions Action Plan' submitted to RCT in 2008. This Action Plan proposed a series of dust mitigation measures which were implemented during 2008 and 2009 (ref Appendix 12.1 to the Craig yr Hesg extension/consolidation application Environmental Statement (ES): May 2015, Volume 2 Appendices, referred to below as the '2015 ES').
- 1.5 The voluntary monitoring undertaken by Hanson was subsequently formalised via a requirement imposed by Condition 32 of the Environment Act ROMP schedule of conditions which required Hanson to undertake a 12 month monitoring exercise, with the need to continue the monitoring beyond the 12 months period to be the subject of review following the submission an initial annual report.
- 1.6 The required report for the period November 2013 – November 2014 was duly submitted, and in the absence of a response from RCT regarding the need or otherwise to continue monitoring, the monitoring has continued. Reports have been submitted to RCT for the subsequent periods of November 2014 - November 2015, November 2015 - November 2016 and November 2016 – November 2017. The later reports for the periods of 2017-2018 and 2018-2019 have been submitted separately to RCT in parallel to this planning application and that for 2019-2020 is included as Appendix 11-3 to the Environmental Statement.
- 1.7 The reports indicate a consistently slightly improving trend in air quality since 2013. The on-site and Upper Garth Avenue monitoring data indicates there have not been any actual or likely breaches of either the long-term annual mean or short-term 24-hour Air Quality Objectives (AQOs) for PM₁₀. The available data demonstrates reasonable correlation between the site data and the nearby RCT monitoring station at Upper Garth Avenue. The cessation of the on-site monitoring by Hanson is considered appropriate to avoid duplication with the separate monitoring undertaken by RCT (see Section 4.0 below).

Fugitive Nuisance Dust Monitoring

- 1.8 Fugitive dust monitoring (i.e.more general 'nuisance' dust) was undertaken as part of an Environmental Impact Assessment (EIA) air quality/dust study carried out as part of the 2015 quarry extension/consolidation application. The results were reported in Section 12.5 of the 2015 ES (reference tables 12-13 and 12-14 and figure 12.10). With the exception of the dust monitoring station located close the primary crusher haul road, the stations recorded either low, typically rural background levels, or no evidence of significant dust deposition from the quarry or other sources.
- 1.9 These issues were further reviewed in Section 8.5 of Hanson's response to well-being and environmental health issues: June 2016. However, RCT suggested as part of a response to the Western Extension application that notwithstanding these results and conclusions, it would be appropriate to undertake fugitive dust monitoring associated with operations within the extension area and any wider operations at the quarry which are not covered by the Environmental Permit, particularly during defined events such as the construction of the perimeter screening bunds.
- 1.10 A similar approach is therefore proposed by Hanson with regards to the separate time extension planning application for the continuation of the existing quarrying activities,

with fugitive dust monitoring proposed for a limited period in relation to the existing quarry operations.

Dust Management and Monitoring

- 1.11 In order to draw these issues together, a ‘Dust and Particulate Management Plan’ and a ‘Nuisance Dust Monitoring Plan’ was prepared in relation to the Western Extension. This is a similar document that has been drafted in relation to the time extension application, albeit with a much-reduced focus on fugitive dust monitoring given the absence of any new development activities and the relatively short time extension involved.
- 1.12 The following content of this document confirms the measures to be adopted to minimise dust emissions, and for carrying out a short-term fugitive dust monitoring exercise. It should be considered in conjunction with the Environmental Permit, which will continue to regulate prescribed activities within the processing plant site, and the separate arrangements for the ongoing monitoring of particulate matter (PM10).
- 1.13 This Dust and Particulate Management Plan, thus focuses on activities which have the potential to give rise to fugitive nuisance dust associated with activities within the existing quarry area, and related transportation. There are no additional quarry activities such as soil stripping and screening bund creation that need to be considered.

2.0 Dust and Particulate Management

2.1 The Environmental Permit

- 2.1.1 As noted above, the Environmental Permit (reference PPC/009-3.5-HQPEL/0104D, as varied by Notice dated 10th June 2020) sets out detailed measures to regulate and monitor emissions to air from the crushing and screening plant and the roadstone coating plant at the site. In more general terms, the regulated facility is required to operate in such a way that *“all the appropriate preventative measures are taken against air pollution, in particular through the application of the best available techniques.”* The Permit also requires that *“no significant air pollution is caused”*
- 2.1.2 The permit includes 86 conditions which prescribe detailed emission limits and controls, together with requirements to monitor the facility and keep records, as follows:
- Specific emission limits and standards (Conditions 1 – 12);
 - The monitoring and investigation of emissions and the maintenance of records (conditions 13 – 27);
 - The notification to the Regulator of any defined occurrence, (conditions 28- 33);
 - The operation of defined emission controls, including controls on the processing plant in terms of enclosure of plant items and the use of water sprays; air pollution abatement plant, controls on the roadstone coating plant; stockpiles; the use of additional water sprays at defined locations; the enclosure of load-out points; and controls on the importation of material for use in the roadstone plant (conditions 34 – 59);
 - Controls on the use of any mobile crushing and screening plant (condition-72);

- Controls on transport and loading / unloading, including the sheeting of vehicles dust on internal roads; the hard surfacing of defined roads; the dampening down of other internal roads; and the use of a wheel wash (conditions 60 – 71)
- Control of emissions from chimneys, vents and process exhausts (conditions 77 – 79);
- General management techniques and controls, including supervision by trained personnel; maintaining plant in good operating condition with a maintenance programme; and the implementation of written procedures to address any non-compliance or complaints (conditions 80 – 86).

2.2 Relationship between Planning and Permit Controls

2.2.1 As itemised above, the Permit is detailed and comprehensive in terms of the controls which it imposes. In the context of these controls, the advice in Minerals Technical Advice Note 1 (MTAN1) paragraph 76 is that whilst planning conditions can control certain activities to protect against dust, care should be taken to avoid duplication of controls within the Permit. In the context of that advice, this Dust and Particulate Management Plan focuses on:

- (i) Dust and Particulate management controls associated with the quarrying operations and related haulage of stone from the quarry area to the processing plant, where the measures are primarily focussed on nuisance dust but which, through effective control, will also serve to minimise fine particulate emissions;
- (ii) The internal management controls which are in place to identify any issues, and, if necessary, implement corrective action.

2.2.2 Condition 30 of the existing schedule of conditions imposed following the Environment Act ROMP Review (ref 08/1380/10, dated 24th April 2013) sets out a list of measures which are designed to minimise dust emissions. This list of dust mitigation measures was reviewed and updated as part of the response to well-being and environmental health issues (June 2016), and the schedule of environmental controls and commitments set out in that document. This in turn is supplemented by the daily and weekly inspection checklists which are in place at the quarry. These elements thus provide the framework for the dust management controls which are proposed in this Plan.

2.3 Proposed Particulate and Dust Management Controls

2.3.1 The following measures are proposed to regulate and minimise fugitive nuisance dust and particulate emissions from the quarry and related haulage operations:

(1) General Management Measures

- **Quality Management System and Environmental Management System** in place at the quarry, the latter accredited to the international standard ISO14001, which includes pro-active management systems to minimise environmental and amenity impacts and which require strict adherence to the terms of the planning permission and Permits.
- **Planning Conditions Monitoring:** there is provision in Regulations for a programme of regular monitoring visits to be undertaken by RCT Officers, at Hanson's cost, to check adherence to requirements of planning conditions.

- **Quarry Plant Environmental Permit Monitoring:** programme of regular monitoring in place by RCT Officers to check adherence to the requirements of the permit and assess the 'risk rating' of the installation.

(2) Site Management Measures

- Daily visual assessment of emissions, on an internal Hanson pro-forma (Appendix 1) which includes the dust extractor stack; water sprays; process buildings; conveyors; dust shed; stockpiles; loading; haul roads, wheel wash, and entrance road / exit (including sprays), with a record of any action required, action taken, and date completed, all recorded daily.
- Daily general site inspection checklist, again on a Hanson pro-forma (Appendix 2) which includes inspections of haul roads, edge protection, emissions, site security, compliance with internal traffic management, and adherence to vehicle sheeting requirements, with a record of any action required, action taken, and date completed, all recorded daily.
- Weekly general site inspection checklist, again on a Hanson pro-forma (Appendix 2) which includes inspections of signs, condition of structures, and cleanliness of site entrance notice board with a record of any action required, action taken, and date completed.
- Complaints Register: all complaints are logged, investigated, actioned as appropriate, and the complainant notified of the outcome, with a full written record retained.

(3) Soil Handling

- Soil handling during restoration to be undertaken during appropriate weather conditions

(4) Quarry Operations

- Dry surfaces at highest point of quarry to be treated as necessary with rain gun attached to water bowser.
- Drop heights from excavator to dump truck to be minimised.
- Dump trucks to be evenly loaded to prevent spillage
- All site vehicles to be fitted with upswept exhausts and radiator fan shields.
- Water bowser to be used on stripped surfaces or other areas of bare ground to minimise effects of wind blow
- Drilling of shot holes to be undertaken by drilling rigs fitted with a dust collection system.

(5) Haulage

- Main internal haul road from quarry to plant site to be conditioned as necessary by water bowser and / or emplaced fixed water sprays under dry conditions.
- Quarry haul roads to be provided which avoid abrupt changes in horizontal and vertical alignment.
- Regular compaction, grading and maintenance of haul routes
- All haul roads to be conditioned as necessary by water bowser under dry conditions
- Speed limit of 10mph to be enforced.
- An effective wheel wash will be maintained at the site, as required by Condition 15 of Planning Permission Ref. 13/1039/10, dated 14th March 2015 for improvements to the quarry entrance/ exit road. An automatically activated high pressure wheel wash is in place at the Quarry, and all HGV traffic exiting the site is required to first pass through the wheel wash to ensure that no much or detritus is tracked out onto the public highway.

(6) Landscaping

Condition 31 of the ROMP schedule of conditions requires that prior to the commencement of any alternative means of access from the plant area to the primary crusher, a scheme shall be submitted to the LPA for additional dust minimisation measures along the site boundary in the vicinity of the primary crusher.

In practice, whilst there is now an alternative means of access from the plant area to the main quarry operational area, the access from the quarry to the primary crusher is largely unchanged. Nevertheless, Hanson are happy to adhere to the spirit of this condition and have proposed a scheme of additional planting along the site boundary north of the primary crusher designed to further control fugitive dust. The scheme is produced as **Appendix 11.6** to the ES accompanying the time extension application.

3.0 Fugitive/Nuisance Dust Monitoring

- 3.1 The proposal is for a continuation of existing activities at the site. Accordingly, there are no potential additional sources of fugitive nuisance dust to those currently in existence.
- 3.2 A period of dust deposition monitoring was undertaken over the period October to December 2014 to inform the 2015 ES. Routine deposition dust monitoring is not a requirement of the existing planning permission at the Site. However, given the absence of any particular changes of note in the locality there is no reason to suspect that background dust deposition rates would have changed substantially.
- 3.3 Nevertheless, for completeness, a short-term three-month dust monitoring exercise is being undertaken which commenced on 4th March 2021, comprising deposition and directional dust monitoring at three downwind locations, which, where feasible, replicate the original 2014 monitoring locations.

- 3.4 Locations D2, D3 and D4 are on the northern quarry boundary. Had it been feasible a 4th location would have been installed (D5) on the southern boundary to determine upwind dust deposition levels, but all locations need to be determined by accessibility and security.
- 3.5 Monitoring is being undertaken using combined Frisbee deposit and adhesive strip dust gauges to measure total daily dust deposition and directional dust, consistent with the approach taken as part of the EIA dust/air quality study in 2014, with dust samples collected at monthly intervals and sent for laboratory analysis.
- 3.6 The results of the monitoring referred to in paragraph 3.3 above will be submitted to RCT as a 'dust sample test report' which will include the test result data and explanatory comments as appropriate.
- 3.7 The dust results will be assessed in the context of a dust deposition rate of 200mg/m²/d and a soiling rate of 0.5% EAC (Effective Area Coverage) as indicative thresholds for possible nuisance, although noting that the monitoring locations are not necessarily representative of receptor locations being on the quarry boundary. In the event that a dust sample test report indicates a dust deposition rate (averaged over the one month sampling period) at or in excess of that threshold, then this will trigger an investigation of the cause, using site records and data from the quarry weather station. However, it is anticipated that any significant dust event would be identified via the routine daily visual assessments set out in section 2.3.1 (2) above, with the corrective action referred to. The dust monitoring results will be used to identify any increase or trend in dust deposition rates and provide a further basis for future remedial action / mitigation measures.
- 3.8 The results to date are provided in Appendix 11.4 to the time extension ES. Measured dust deposition rates across the March to April 2021 period are all within the ranges previously measured and reported in 2014. This is consistent with expectations that there are no particular changes of note in the locality that would lead to an expectation that background dust deposition rates would have changed substantially since the previous monitoring. Subject to this preliminary conclusion being verified by results over the 3 month monitoring period, further dust deposition monitoring will not be considered to be necessary for the requested extended period of operations.
- 3.9 An automatic weather monitoring station will be maintained at the primary crusher, in a manner to ensure the accurate measurement of atmospheric temperature, wind direction, wind speed and precipitation, as is required by ROMP condition 33.

4.0 Particulate Matter Monitoring

- 4.1 It is understood that it is the intention of RCT to continue their existing programme of air quality (PM10) monitoring via the station at Garth Avenue. Consistent with the position with regard to the proposed western extension development which seeks to avoid duplication of monitoring, as part of the time extension application Hanson will make a similar offer to make a contribution towards the cost of the ongoing monitoring, subject to there being no requirement for Hanson to undertake parallel monitoring and for a review of the necessity for ongoing monitoring by RCT depending on the reported annual results.
- 4.2 These issues would be incorporated into a formal legal agreement, where the air quality monitoring by RCT would then be undertaken in conjunction with the dust and particulate management proposals set out in this Plan.

5.0 Review of Dust and Particulate Management Plan

- 5.1 It is intended that this Plan should be a 'living document' which can respond to any issues which arise during the development, and which is capable of being updated and/or amended by agreement between the operator and the LPA in response to any changes in circumstances or opportunities for additional air quality / dust mitigation measures.
- 5.2 It is thus proposed that the Plan should be the subject of a formal review every two years from the date of the planning permission. This review would take the form of:
- (i) An initial exchange of correspondence followed, if necessary (at RCT's discretion) by a meeting between the operator and representatives of RCT's Environmental Health Department in advance of the review date to assess the performance of the Plan over the preceding two year period;
 - (ii) The identification of anticipated quarry development works over the forthcoming two-year period;
 - (iii) The identification of any changes which should appropriately be made to the Plan;
 - (iv) The submission of an updated Plan for approval by RCT, or confirmation that no changes need to be made, as appropriate; and
 - (v) The implementation of the updated Plan in the event that updates are deemed to be required and are submitted and approved.

Delegated Responsibility:

SITE _____ **Week Commencing** _____

	Item No.	Item Inspected	M	Tu	W	Th	F	S	Su
DAILY	1	Are haul roads and quarry faces in a suitable condition for work to commence							
	2	Is edge protection to the required standard on all working haul roads and plant accessed stockpiles							
	3	Were all persons seen to be wearing the appropriate items of protective clothing/equipment during the inspection							
	4	Are emissions visually acceptable (water discharge, dust, gaseous, odour etc)							
	5	Is all environmental control and monitoring equipment working satisfactorily/water bowser in a serviceable condition							
	6	Does control of waste comply with procedures							
	7	Are all storage facilities in good condition / properly labeled							
	8	Are all barriers adequate to discourage trespass							
	9	Is site security suitably addressed							
	10	Is traffic management system being complied with							
	11	Is vehicle sheeting policy being adhered to							
WEEKLY	12	Have all mobile / static plant inspection sheets been completed and defects addressed							
	13	Are all signs positioned as necessary							
	14	Is drillers safety equipment being used (harnesses, barriers etc)							
	15	Was maintenance work being carried out safely (lock-off, safe working practices, permit to work etc)							
	16	Is rescue, first aid and safety equipment available and serviceable							
	17	Condition of structures including all building floors							
	18	Are P.P.E signs positioned as necessary							
	19	Is the site entrance notice board clean & legible including Responsible Manager's details and emergency contact number							
	20	Are the welfare / washing / office facilities adequate and clean							
	21	Are electrical switch rooms / substations clear of debris / dust							
	22	Can the site be secured							

Key		
AB	Satisfactory	<i>Initials of inspecting person indicates this item is satisfactory at the time of inspection</i>
X	Action Required	<i>If you have found it necessary to place a 'X' in any of the boxes above or have any other defects/comments would you now detail overleaf and report to your supervisor</i>
*	Starred Items at Managers discretion	<i>Should an "X" be placed by a starred item operations must not be started, or if started should be stopped, until the condition is rectified e.g. *1</i>
	Not Checked	<i>If you have not carried out this check please leave the box blank.</i>

Item No	Comments/reported to	Action Taken	Date Completed

EMPLOYEE PARTICIPATION

I have the following suggestions / comments on health, safety (including reporting dangerous occurrences, risk taking situations and near hit incidents), environmental and quality matters:

Signature of persons carrying out inspections: _____

Counter signature of Responsible Manager (or appropriate person in the management structure)

Date: - _____

Manager's comments: -