

SOUTH WALES REGIONAL AGGREGATES WORKING PARTY

ANNUAL REPORT FOR 2023
Published June 2025

The statistics and statements contained in this report are based on information from a large number of sources and are compiled to an appropriate level of accuracy and verification.

Readers should use corroborative data before making major decisions based on this information.

The SWRAWP wishes to acknowledge the financial support of the Welsh Government which has enabled this report to be coordinated and published. The SWRAWP also wishes to record its thanks to all those in the mineral industry and the Mineral Planning Authorities in South Wales who have contributed to the production of this report.

Technical Secretary:
Thomas R Boothroyd
Senior Minerals & Waste Planning Officer
Carmarthenshire County Council
Civic Offices, Crescent Road, Llandeilo, SA19 6HW

Tel: (01558) 825369

E-mail: TRBoothroyd@carmarthenshire.gov.uk

Website: swrawp-wales.org.uk

CON	ITENIS	PAGE
1.	INTRODUCTION	5
2.	SOUTH WALES REGIONAL AGGREGATES WORKING PARTY	6
3.	AGGREGATE SALES 2014-2023	8
4.	CRUSHED ROCK	11
5.	LAND WON SAND & GRAVEL	18
6.	MARINE DREDGED SAND & GRAVEL	21
7.	SECONDARY AGGREGATES	23
8.	RECYCLED AGGREGATES	23
9.	RTS 2 nd REVIEW	24
10.	MAJOR INFRASTRUCTURE PROJECTS	28
11.	MONITORING OF PLANNING APPLICATIONS	30
12.	MONITORING REVIEWS OF MINERAL PERMISSIONS	31
13.	MONITORING EXTRACTION END DATES AND REVIEW DATES	31
14.	MONITORING OF DEVELOPMENT PLANS	34
APP	ENDIX A – MEMBERS OF THE SWRAWP	35
APP	ENDIX B – SITES INCLUDED IN THE 2023 ANNUAL MINERAL SURVEY	40
APP	ENDIX C – LIST OF SECONDARY AGGREGATE SITES IN SOUTH WALES	44
APP	ENDIX D – LIST OF RECYCLED AGGREGATE PRODUCERS IN SOUTH WALES	46
APP	ENDIX E – SWRAWP PUBLICATIONS	50
TAB	LES	
TAB	LE 1 – PRIMARY AGGREGATE SALES 2014-2023	8
TAB	LE 2 – CRUSHED ROCK SALES BY END USE 2023	11
TAB	LE 3 – CRUSHED ROCK SALES BY END USE 2022	11
TAB	LE 4 – CRUSHED ROCK SALES BY MINERAL PLANNING AUTHORITY 2021-2023	13
TAB	LE 5 – CRUSHED ROCK RESERVES AND LANDBANKS BY MINERAL PLANNING	
	AUTHORITY BASED ON 3 YEAR AVERAGE SALES 2021-23 AND THE 10 YEAR	
	AVERAGE SALES 2014-2023	16
TAB	LE 6 – CRUSHED ROCK RESERVES AT DORMANT SITES BY MINERAL PLANNING	
	AUTHORITY	17
TAB	LE 7 - LAND WON SAND & GRAVEL BY END USE 2023	18
TAB	LE 8 - LAND WON SAND & GRAVEL BY MINERAL PLANNING AUTHORITY	19
TAB	LE 9 - LAND WON SAND & GRAVEL RESERVES AND LANDBANKS BY MINERAL	
	PLANNING AUTHORITY BASED ON 3 YEAR AVERAGE SALES 2021-2023	
	AND THE 10 YEAR AVERAGE SALES 2014-2023	20
TAB	LE 10 – PORT STATISTICS FOR MARINE DREDGED AGGREGATE LANDINGS	21
TAB	LE 11 – MARINE SAND & GRAVEL SALES BY END USE 2022 & 2023	22
TAB	LE 12 – CRUSHED ROCK SALES IN 2023 BY MINERAL PLANNING AUTHORITY	

COMPARED WITH RTS ANNUALISED APPORTIONMENT	25
TABLE 13 – SAND & GRAVEL SALES IN 2023 BY MINERAL PLANNING AUTHORITY	
COMPARED WITH RTS ANNUALISED APPORTIONMENT	26
FIGURES	
FIGURE 1 – PRIMARY AGGREGATE SALES 2014-2023	9
FIGURE 2 – CRUSHED ROCK SALES BY END USE 2023	12
FIGURE 3 – LAND WON SAND AND GRAVEL BY END USE	19
FIGURE 4 – MARINE SAND AND GRAVEL SALES BY END USE	22
MAPS	
MAP 1 – SWRAWP MINERAL PLANNING AUTHORITIES	7

1. INTRODUCTION

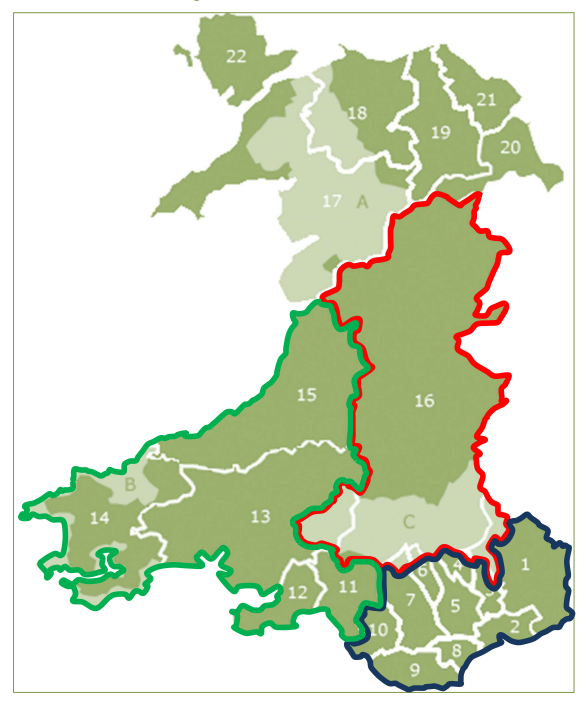
- 1.1 This report has been prepared by the South Wales Regional Aggregate Working Party (SWRAWP) and covers the calendar year 2023. Each year, the SWRAWP co-ordinates the aggregate sales information received from all mineral operators via the eighteen local planning authorities which make up the South Wales region. Where annual survey returns have not been made, estimated data has been used. In 2024 the British Geological Survey carried out their Aggregate Minerals Survey (AM2023), the data collected for this covered 2023, and this data has been utilised for the SWRAWP report. The work of the SWRAWP has been funded by Welsh Government (WG) since April 2002. The current grant funding runs until March 2025.
- 1.2 The collated information in this report makes a significant contribution to the ongoing study of supply and demand patterns and provides a vital input into the monitoring and review of Welsh Government's policy for aggregates enshrined in Planning Policy Wales and amplified in Minerals Technical Advice Note 1: Aggregates (MTAN1). It also assists in the monitoring of progress towards the achievement of the recommendations set out in the *Regional Technical Statement Second Review (RTS2) September 2020*. This information is also necessary to Local Planning Authorities in carrying out their statutory functions in respect of the preparation of local development plans and the determination of planning applications. The information is also made available to the general public and industry, the latter using it to assist in planning new investment.
- 1.3 The Mineral Products Association Wales (MPAW) has issued advice to its members in relation to the confidentiality of data on aggregates supply which is supplied to Local Planning Authorities in response to the annual aggregate working party survey. All data is provided on a 'Commercial in Confidence' basis and can be used by Local Planning Authorities for purposes associated with their planning functions so long as it prevents data being ascribed to individual planning units, unless specific permission to use the data is given by the operator. The British Aggregates Association has always encouraged members to fully disclose relevant information.

2. SOUTH WALES REGIONAL AGGREGATES WORKING PARTY

- 2.1 The SWRAWP is one of eleven Aggregates Working Parties (AWPs) in England and Wales which provide information and advice to the Ministry of Housing, Communities and Local Government (MHCLG) and to the Welsh Government in relation to the supply of, and the demand for, aggregate minerals.
- 2.2 The SWRAWP is a technical working group with membership drawn from officers of the 18 Local Planning Authorities, representatives of the Mineral Products Association Wales (MPAW), the British Aggregates Association (BAA), representatives of the construction and demolition industry, Welsh Government, The Crown Estate and Natural Resources Wales. It is not a policy making body. A list of members at the date of publication of this report is provided in Appendix A.
- 2.3 Two ordinary meetings of the SWRAWP were held in 2023, one in March and the other in October.
- 2.4 Meetings were held with Welsh Government officials to discuss RAWP contract work.

 Regular contact has been maintained with Local Planning Authority Officers to ensure robust and consistent data is used for the annual survey.

MAP 1
S.W.R.A.W.P. Mineral Planning Authorities



South East Wales	South West Wales
1. Monmouthshire	11. Neath-Port Talbot
2. Newport	12. Swansea
3. Torfaen	13. Carmarthenshire
4. Blaenau Gwent	14. Pembrokeshire
5. Caerphilly	15. Ceredigion
6. Merthyr Tydfil	B. Pembrokeshire Coast National Park
7. Rhondda Cynon Taf	
8. Cardiff	Powys/BBNPA
Vale of Glamorgan	16. Powys
10. Bridgend	C. Brecon Beacons National Park

3. AGGREGATE SALES 2014-2023

*Data not available or confidential

Table 1
Primary Aggregate Sales 2014-2023 (million tonnes)

	Crushed Rock			Land Won Sa	and & Grav	el			Marine Dredged Sand & Gravel			All Primary Aggregates					
Year	Powys (inc Brecon Beacons)	South West Wales	South East Wales	Total Sales	% of Total Sales	Powys (inc Brecon Beacons)	South West Wales	South East Wales	Total Sales	% of Total Sales	Powys (inc Brecon Beacons)	South West Wales	South East Wales	Total Sales	% of Total Sales	Sales	% change from previous year
2014	3.22	1.84	2.81	7.87	86.3	0	0.20	0	0.20	2.19	0	0.25	0.80	1.05	11.51	9.12	+4.8%
2015	3.28	1.81	3.22	8.31	85.58	0	0.27	0	0.27	2.78	0	0.26	0.87	1.13	11.64	9.71	+6.5%
2016	3.07	1.69	3.65	8.41	88.52	0	0.16	0	0.16	1.68	0	0.25	0.68	0.93	9.80	9.50	-2.2%
2017	3.04	1.8	3.83	8.67	89.57	0	0.16	0	0.16	1.65	0	0.19	0.66	0.85	8.78	9.68	+1.9%
2018	2.91	1.99	4.02	8.92	91.58	0	0.12	0	0.12	1.23	0	0.21	0.49	0.70	7.19	9.74	+0.6%
2019	3.04	1.72	3.60	8.36	89.51	0	0.17	0	0.17	1.82	0	0.24	0.57	0.81	8.67	9.34	-4.1%
2020	3.07	1.58	3.27	7.92	89.80	0	0.16	0	0.16	1.81	0	0.24	0.50	0.74	8.39	8.82	-5.6%
2021	3.20	1.74	3.58	8.52	90.54	0	0.25	0	0.25	2.66	0	0.20	0.44	0.64	6.80	9.41	+6.7%
2022	2.68	1.59	3.38	7.65	90.11	0	0.22	0	0.22	2.59	0	0.19	0.43	0.62	7.30	8.49	-9.8%
2023	2.67	1.76	4.18	8.61	90.73	0	0.13	0	0.13	1.37	0	0.23	0.52	0.75	7.9	9.49	+11.78

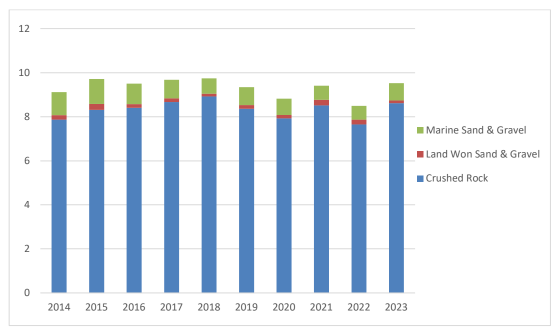


FIGURE 1 – Primary Aggregate Sales 2014-2023(million tonnes)

- 3.1 Table 1 shows the total primary aggregate sales from the region over the 10-year period 2014-2023, subdivided between South West Wales, South East Wales and Powys/BBNPA. These sub-regions correspond to the areas for which data has been available over the last 10 years allowing data to be compared and at the same time respecting confidentiality.
- 3.2 South West Wales is made up of the following Mineral Planning Authorities Carmarthenshire, Ceredigion, Pembrokeshire, Pembrokeshire Coast National Park, Neath Port Talbot and Swansea.
- 3.3 South East Wales is made up of Blaenau Gwent, Merthyr Tydfil, Monmouthshire, Newport, Torfaen, Bridgend, Caerphilly, Cardiff, Rhondda Cynon Taf and the Vale of Glamorgan.
- 3.4 The total sales of primary aggregate increased by 11.78% in 2023 to 9.49 million tonnes compared to 8.49 million tonnes in 2022.

- 3.5 Crushed rock sales increased to 8.61 million tonnes in 2023 compared to 7.65 million tonnes in 2022. There was a small decrease in sales for the Powys/BBNPA area (from 2.68MT to 2.67MT) the remaining areas saw an increase in sales compared to 2022.
- 3.6 Marine sand and gravel sales increased to 750,000 tonnes in 2023 compared to 620,000 tonnes in 2022, with increases in both areas (South-West and South-East Wales).
- 3.7 Land-won sand and gravel sales in 2023 decreased to circa 126,000 tonnes from 220,000 tonnes in 2022. Land won sand and gravel sales come exclusively from sites in South West Wales. It is noted from the returns that one of the major producers of terrestrial sand and gravel switched a significant proportion of its aggregates sales to non-aggregate products, which goes some way to explaining the drop in overall aggregate sales. This is an anomalous result and does not occur every year. If the non-aggregates had instead been sold as aggregates, then the decrease would have been substantially less significant (approx. 8,000 tonnes less compared to 2022).
- 3.8 Crushed rock accounts for 90.73% of primary aggregate sales with marine landings contributing 7.9% and land won sand and gravel approximately 1.37%.
- 3.9 South East Wales has the highest proportion of crushed rock sales at 4.18 million tonnes (48.55%), with Powys (including Brecon Beacons) at 2.67 million tonnes (31.01%) and South West Wales 1.76 million tonnes (20.44%). Marine sand and gravel sales are highest in South East Wales at 520,000 tonnes (69.3%) with South West Wales accounting for 230,000 tonnes (30.66%).

4. CRUSHED ROCK

Table 2
Crushed Rock Sales by Rock type and End Use in 2023 (million tonnes)

Coated Lincoated Concrete Fill/Other

	Coated Roadstone	Uncoated Roadstone	Concrete Aggregate	Fill/Other Construction Uses	Rail Ballast	TOTAL AGGREGATE
Limestone	0.24	0.48	1.12	2.87	0.001	4.71
Sandstone	1.3	0.33	0.05	0.95	0	2.63
Igneous	0.33	0.04	0.06	0.84	0	1.27
TOTAL	1.87	0.85	1.23	4.66	0.01	8.61

NB - Figures contain estimates where no survey return was provided

Table 3
Crushed Rock Sales by Rock type and End Use in 2022 (million tonnes)

	Coated Roadstone	Uncoated Roadstone	Concrete Aggregate	Fill/Other Construction Uses	Rail Ballast	TOTAL AGGREGATE
Limestone	0.21	0.38	0.81	2.79	0	4.19
Sandstone	1.23	0.16	0.03	0.71	0	2.13
Igneous	0.40	0.06	0.07	0.80	0	1.33
TOTAL	1.84	0.60	0.91	4.30	0	7.65

NB - Figures contain estimates where no survey return was provided

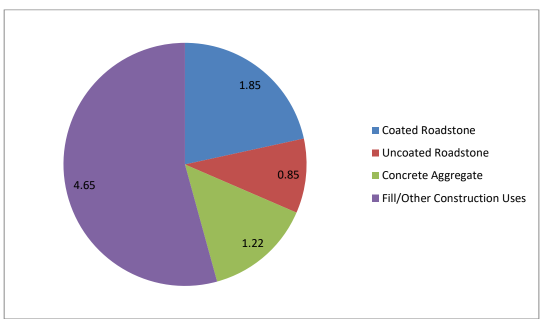


FIGURE 2 – Crushed Rock Sales by End Use 2023 (million tonnes)

- 4.1 Sales of crushed rock increased for all rock types, with the exception of igneous stone, which dropped to 1.27 million tonnes, from 1.33 million tonnes in 2022.
- 4.2 Total limestone sales increased by 520,000 tonnes, total sandstone sales increased by 500,000 tonnes, and total igneous sales decreased by 50,000 tonnes in 2023 compared to sales in 2022.
- 4.3 Fill/other constructional uses remains the primary use for crushed rock, utilising 54% of all sales (down 2% from 2022). Coated roadstone utilises 21.4% (down 2.6% from 2022), uncoated roadstone utilises 9.9% (up 1.9% from 2022) and concrete aggregate utilises 14.2% of all rock sales (up 2.2% from 2022).

Table 4
Crushed Rock Sales by Mineral Planning Authority 2021-2023 (million tonnes)

Sub- Region	Mineral Planning Authority		Crushed Rock Sales 2021		Crushed Rock Sales 2022		ed Rock Sales 2023			
Powys (inc	Powys	3.21		2.68		2.67				
Brecon Beacons)	Brecon Beacons NP									
	Carmarthenshire	0.82								
	Neath Port Talbot	0.29		0.82		0.99				
South West	Pembrokeshire			0.51		0.45				
Wales	Pembrokeshire Coast NP	0.53	1.74	0.18	1.59	0.22	1.76			
	Ceredigion	0.1		0.08		0.1				
	Swansea	0		0		0				
	Blaenau Gwent	0.77								
	Caerphilly			1.37		2.23				
	Rhondda Cynon Taf	0.43								
	Merthyr Tydfil	0.43								
South East	Torfaen	0	3.57	0	3.38	0	4.18			
Wales	Newport	0		0		0				
	Monmouthshire	0		0		0				
	Bridgend									
	Cardiff	2.37		2.01		1.95				
	Vale of Glamorgan									
TOTAL		8.52		7.65		8.61				

- 4.5 Table 4 sets out the crushed rock aggregate sales figures subdivided by sub-region and Local Planning Authority; however, some data has been amalgamated for confidentiality reasons.
- 4.6 Sales of crushed rock in Powys/BBNPA decreased by 100,000 tonnes between 2022 and 2023.
- 4.7 Sales in South West Wales increased by 170,000 tonnes between 2022 and 2023 having decreased by 150,000 tonnes between 2021 and 2022.
- 4.8 Sales in South East Wales increased by 800,000 tonnes between 2022 and 2023 having decreased by 190,000 tonnes between 2021 and 2022.

LANDBANK

- 4.9 A landbank is a stock of planning permissions for the winning and working of minerals. The landbank figures in Table 5 below have been calculated according to the methodology set out in the RTS2 in that the historical sales figures should reflect, not just the 10-year average (as had been used in the First Review) or the 3-year sales average as set out in MTAN1, but the highest of the 10-year and 3-year averages for each individual LPA. The permitted reserves are those estimated to be suitable for production of saleable aggregates, including low quality fill. Where operators did not provide information on aggregate sales and/or reserves, best estimates have been made from the local knowledge of Local Planning Officers and any past returns.
- 4.10 Caution must be exercised in using these landbank figures. The landbank calculation does not take account of geographical or operational aspects which may restrict the availability of certain types of reserves and constraints that may be placed upon working the total tonnage of planned reserves as a result of changes in planning policy, the designation of protected sites or other (non-planning) permitting requirements. There may also be a number of planning permissions for extraction that may cease during the relevant 25 years and 22 years provision period (see para 9.4) for crushed rock and sand and gravel respectively. Table 13 provided more information on this and monitors the extraction end dates and ROMP review

dates for sites within the region. In addition, the reserves in many cases have been estimated using limited sampling and testing information and the marketing conditions prevailing at the time and may be subject to revision.

- 4.11 Dormant sites (Sites with planning permission where working cannot re-commence until full modern conditions have been approved by the local planning authority) and sites where planning permission has been suspended (a Review of Minerals Permission has become 'stalled' and the permission ceases to authorise any minerals development until the review is completed) have not been included in the landbank calculations. Local Planning Authorities should carry out their own assessments of the likelihood of reactivation of each site but in any case, dormant reserves must be counted separately.
- 4.12 It is important to note that reserves earmarked as being suitable for aggregates may also be suitable for non-aggregate use. Many carboniferous limestone hard rock quarries produce significant amounts of rock suitable for both uses and these may change from year to year with market demand. Whilst many quarries may have less than 10% non-aggregates, some may have up to 90%. Non-Aggregate reserves have <u>not</u> been included in the landbank calculations.

Table 5
Crushed Rock Reserves and Landbanks on 31.12.2023 by Mineral Planning Authority (million tonnes) based on 3-year average sales 2021-2023 and the 10-year average sales 2014-2023

Mineral Planning Authority	Crushed Rock Reserve 31.12.2023	3-year Average Annual Sales 2021-2023	10-year Average Annual Sales 2014-2023	Landbank (years) based on highest average
Powys	159,43	2.85	3.02	>50
Brecon Beacons NP				N/A
Carmarthenshire	77.16	0.97	1.09	>50
Neath Port Talbot		0.57	1.03	>50
Pembrokeshire	14.04	0.46	0.41	34
Pembrokeshire Coast NP	6.85	0.17	0.14	N/A
Ceredigion	4.91	0.09	0.12	>50
Swansea	0	0	0	0
Blaenau Gwent				7
Caerphilly	102.28	1.60	1.33	40
Rhondda Cynon Taf	-			30
Merthyr Tydfil	-			>50
Torfaen	0	0	0	0
Newport	0	0	0	0
Monmouthshire	*	*	*	>50
Bridgend				>50
Cardiff	91.23	2.11	2.22	24
Vale of Glamorgan	=			33
	*	*	*	

- 4.13 The crushed rock reserves indicated above are made up of the following percentage of rock types:
 - Powys/BBNPA 77% Sandstone, 14% Igneous and 9% Limestone
 - South West Wales 43% Limestone, 50% Sandstone and 7% Igneous
 - South East Wales 83% Limestone, 17% Sandstone

4.14 On the basis of the figures in Table 5, Blaenau Gwent and Cardiff have a landbank of less than 25 years (see 9.4 below). Where landbanks exceed 50 years these have been shown as greater than 50 years as some landbanks are arithmetically high due to significant reductions in production but could reduce very quickly if production increased. The arithmetical landbank figures, expressed in years, would therefore give a potentially misleading picture

Table 6 Crushed Rock Reserves	at Dormant/Suspended Sites by N	Aineral Planning Authority (million tonnes)
Region	Mineral Planning Authority	Crushed Rock Reserve 31.12.2023
Powys (inc Brecon Beacons)	Powys	0.36
	Brecon Beacons NP	
South West Wales	Carmarthenshire	11.29
	Neath Port Talbot	
	Ceredigion	0
	Pembrokeshire	0
	Pembrokeshire Coast NP	
	Swansea	0
South East Wales	Blaenau Gwent	
	Caerphilly	
	Rhondda Cynon Taf	5.21
	Merthyr Tydfil	
	Torfaen	0
	Newport	0
	Monmouthshire	0
	Bridgend	
	Cardiff	13.15
	Vale of Glamorgan	
SOUTH WALES TOTAL		30.01

4.15 Table 6 above sets out the reserves of crushed rock at dormant sites and sites where planning permission has been suspended. These reserves are not included within landbanks but can be used to offset against allocation requirements in a LDP provided an assessment of the likelihood of the future operation of the site concludes that it is likely to reactivate.

5.0 LAND WON SAND & GRAVEL

Table 7 Land won Sand & Gravel Sales by end use 2022 & 2023 Tonnes 2022 2022 Tonnes 2023 2023 (000)% (of total) (000)% (of total) Building/soft sand for 67 31 55 44 coating for asphalt/mortar Concreting/sharp sand 10 22 22 18 Gravel – concrete 42 19 40 32 aggregate, other uses 40 Raised material for 89 8 6 constructional fill/unknown Total 220 100 126 100

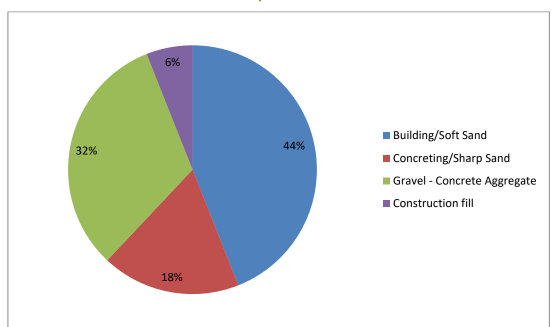


FIGURE 3 – Land Won Sand and Gravel by End Use 2023

Table 8 Land Won Sand & Gravel Sales by Mineral Planning Authority (thousand tonnes)								
Region	Mineral Planning Authority	Sand & Gravel Sales 2021	Sand & Gravel Sales 2022	Sand & Gravel Sales 2023				
Powys (inc Brecon Beacons)	Powys							
South West Wales	Carmarthenshire Ceredigion Pembrokeshire Coast	250	220	126				
	NP							

5.1 Table 8 shows the Local Planning Authorities where land won sand and gravel is produced. The total sales for 2023 have decreased by 94,000 tonnes from 2022, due in large part to a significant increase in sales of sand for non-aggregate (89,000 tonnes). Without this significant shift to non-aggregate products the decrease in sales would be a more modest 5,000 tonnes.

LANDBANK

5.2 Table 9 below sets out the land won sand and gravel landbank in the same way as the crushed rock landbank has been set out in Section 4 above. It includes both the three-year sales average and the 10-year sales average. Dormant sites have <u>not</u> been included.

With specific regard to land won sand and gravel care needs to be exercised in terms of the 3 and 10 year averages. As noted at section 3.7, a significant amount of non-aggregates were produced by a site within the Sout West region. These reserves have not been used within the calculation of any of the averages below. Therefore, this could affect the health of the landbank, depending on whether these non-aggregate sales become aggregates for the next years report. This can not be predicted with any certainty as the amount of non-aggregate sales varies, often from year to year.

In relation to calculating current and future landbanks MTAN 1 (para 45) only refers to aggregates, with no mention of non-aggregates. Therefore, for the purposes of the report only aggregates are included within the calculations for the averages, and the landbank. However, readers need to be aware of the potentially significant production of non-aggregates and the knock on effect that this could have on the site reserves.

Table 9 Land Won Sand & Gravel Reserves and Landbanks by Mineral Planning Authority (million tonnes) based on 3-year average sales 2021-2023 and the 10-year average sales 2014-2023								
Mineral Planning Authority	Sand & Gravel Reserve 2023	3-year Average Annual Sales	10-year Average Sales	Landbank (years) based on highest				
		2021-2023	2014-2023	average				
Powys				>50				
Carmarthenshire	3.03	0.20	0.19	>50				
Ceredigion				16				
Pembrokeshire Coast NP				N/A				

- 5.3 Only Ceredigion has a landbank of less than 22 years (see 9.4 below). The West Wales Subregion together with Carmarthenshire is working collaboratively to plan strategically for adequate reserves of land won sand and gravel in the period up until 2044 rather than relying on Ceredigion in isolation. Discussions between the four Authorities have taken place and will continue with a view to producing a Statement of Sub-regional collaboration as required by RTS2.
- 5.4 Care must be exercised in relying on the landbank figures for Powys and Carmarthenshire as these are based on very small annual sales from relatively small sites.

6.0 MARINE DREDGED SAND & GRAVEL

- 6.1 Marine Dredged Sand and Gravel is landed in the Region by Cemex UK Marine Ltd, Heidelberg Materials UK Aggregates Marine Ltd, Tarmac Marine Ltd, Severn Sands Ltd and Llanelli Sand Dredging Ltd.
- 6.2 Marine Licences (as at December 2023) exist in Welsh waters for North Middle Ground, Culver Extension (Area 526), North Bristol Deep (Area 470/1 and 470/2) and Nobel Bank (Area 472). A site with both planning permission and a Marine Licence at Bedwyn Sands, Monmouthshire also contributes towards sales data. There are also licences in English waters of the Bristol Channel. Production from Welsh licence areas may be exported to England and vice versa.

Table 10									
Port Statistics for M	Port Statistics for Marine Dredged Aggregate Landings								
Mineral Planning	Landing Port	2021	2022	2023					
Authority		Tonnages	Tonnages	Tonnages					
Neath Port Talbot	Briton Ferry/Port Talbot	21,894	14,226	8,000					
Carmarthenshire	Burry Port	152,471	138,261	179,965					
Cardiff	Cardiff Docks	222,873	193,044	183,945					
Pembrokeshire	Port of Pembroke	20,318	19,562	15,200					
Newport	Newport Docks	258,202	243,633	337,234					
Monmouthshire (Bedwyn Sands)	Newport	*	*	*					
Swansea	Swansea Docks	20,794	24,266	26,711					
Total		675,592	632,992	749,355					

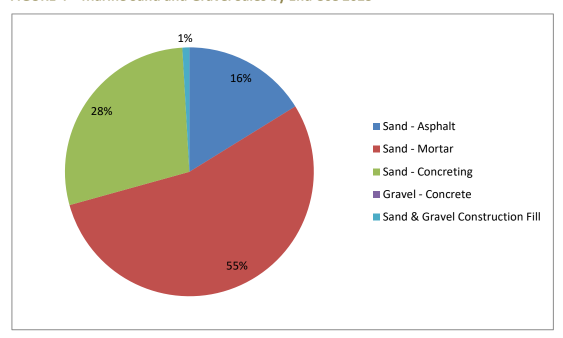
Source: The Crown Estate Summary of Statistics 2023

^{*} The aggregate removed from the Bedwyn Sands in Monmouthshire is partly above low water mark and that area is therefore under the jurisdiction of the Local Planning Authority. The material is landed in Newport by a single Company. The landing data for that Company is therefore confidential.

6.3 Landings of marine sand and gravel have decreased between 2022 and 2023 at Port of Pembroke, Cardiff and Briton Ferry. The remaining ports all show an increase in landings

Table 11 Marine Sand & Gravel Sales by end use 2022 & 2023 (000 tonnes) **Tonnes Tonnes Tonnes Tonnes** 2022 2023 % % Sand - Asphalt 167 27 121.3 16.19 Sand - Mortar 333 54 408.3 54.5 Sand – Concreting 103 17 212.8 28.4 0 0 0 Gravel (suitable for 0 concrete aggregates) Sand & Gravel (suitable 2 0.9 15 6.8 for construction fill) **Total** 618 100 749 100

FIGURE 4 - Marine Sand and Gravel Sales by End Use 2023



6.4 Marine Sand and Gravel Sales in 2023 have exceeded the amount of material dredged from Crown Estate licence areas, which was recorded by the Crown Estate as 701,328 tonnes. Part of the reason for this difference is that sales figures include material dredged from the

Bedwyn Sands which is not within The Crown Estate. In addition, there would be sales from stocks being held at the wharfs and differences in timing between sales and landings.

Conversion factors from cubic metres to tonnes may also influence reported sales.

6.5 Sales of marine sand and gravel have increased from 618,000 tonnes in 2022 to 749,000 in 2023, an increase of 131,000 tonnes. Sales of sand for concrete have grown from 103,000 tonnes to 212,000 tonnes. Sales of sand for asphalt have declined from 167,000 tonnes to 121,000 tonnes. Sales of sand and gravel for construction fill have declined from 15,000 to 6,800. Sales of sand for mortar have shown an increase from 333,000 to 408,000 – 54.5% of total sales.

7. SECONDARY AGGREGATES

- 7.1 Secondary Aggregates are usually defined as
 - aggregates obtained as a by-product of other quarrying and mining operations, such as china clay waste, slate waste and colliery spoil, or
 - aggregates obtained as a by-product of other industrial processes, such as blast furnace slag, coal-fired power station ash, incinerator ash and spent foundry sand.

A list of Secondary Aggregate sites within the SWRAWP Region is set out in Appendix C

7.2 The Survey response in relation to Secondary Aggregate Sales in 2023 was negligible.

8. RECYCLED AGGREGATES

- 8.1 Recycled Aggregates are defined as aggregates obtained from the demolition or construction of buildings or structures or from civil engineering works, including asphalt road planings and railway ballast. A list of known aggregate recycling facilities in the SWRAWP Region is set out in Appendix D.
- 8.2 Even though recycled materials play an important role as a substitute for primary aggregates it is difficult to obtain accurate figures of the volumes produced and survey returns were negligible, as with secondary aggregates. Natural Resources Wales has

undertaken a National Construction & Demolition waste survey for 2019 <u>Natural Resources</u>

Wales / Construction and demolition waste survey for 2019

9. RTS 2nd REVIEW

- 9.1 The Regional Technical Statement (RTS) is a requirement of Minerals Technical Advice Note 1: Aggregates (MTAN1) which was issued by the Welsh Government in March 2004.
- 9.2 MTAN1 sets an overarching objective which seeks to ensure a sustainably managed supply of aggregates (which are essential for construction), striking the best balance between environmental, economic and social considerations. The RTS provides a strategic basis for aggregate provision within LDPs in the region.
- 9.3 The first Regional Technical Statement for the area covered by the South Wales Regional Aggregates Working Party was published in October 2008. The RTS 1st Review was published in August 2014 and the RTS 2nd Review was published in September 2020. It is noted that the data in this report is from 2016, so may not accurately reflect the current situation in terms of demand and apportionments etc.
- 9.4 The RTS2 recommends that provision be made for aggregate supply from each Local Planning Authority area is essentially based on an annualised apportionment figure, being the higher of the 3-year sales average and the 10-year average of sales, refined as necessary taking account of annualised housing completion figures and other factors of sustainability. The required provision is calculated by applying the annualised apportionment over 25 years for crushed rock (LDP period plus 10 years) and 22 years for sand and gravel (LDP period plus 7 years).
- 9.5 The annualised apportionments for crushed rock contained within Table 5.3 of the RTS2 (as corrected by the Policy Clarification Letter dated 11 November 2021)¹ are provided in Table 12 below together with the sales figure for 2023. The purpose of this comparison is to assess whether there is a danger of under-provision within any Local Authority area. Sales

¹ https://www.gov.wales/sites/default/files/publications/2021-11/regional-technical-statements-for-aggregates-2nd-review-clarification-letter 0.pdf

exceeding the annualised apportionment figure is merely an early warning that aggregate reserves are being used more quickly than anticipated in the RTS2 and there may be a danger of under-provision within the Local Development Plan period. Further detailed assessment would be required in each case.

Table 12
Crushed Rock Sales in 2023 by Mineral Planning Authority (million tonnes) in comparison to the RTS2 annualised apportionment

Region	Mineral Planning Authority	Crushed Rock Sales 2023	RTS2 Annualised Apportionment
Powys (inc Brecon Beacons)	Powys	2.67	3.519
	Brecon Beacons NP		0.368
South West Wales	Carmarthenshire	0.99	1.102
	Neath Port Talbot		0.305
	Pembrokeshire	0.45	0.677
	Pembrokeshire Coast NP	0.22	0.259
	Ceredigion	0.1	0.272
	Swansea	0	0.305
South East Wales	Blaenau Gwent		0.204
	Caerphilly	2.23	0.546
	Rhondda Cynon Taf	2.23	0.765
	Merthyr Tydfil		0.204
	Torfaen	0	0.150
	Newport	0	0.452
	Monmouthshire	0	0.242
	Bridgend		0.711
	Cardiff	1.95	1.411
	Vale of Glamorgan		0.682
SOUTH WALES TOTAL		8.61	12.174

- 9.6 Sales in 2023 for Blaenau Gwent, Caerphilly and Vale of Glamorgan exceeded the annualised apportionment figure, by approximately 500,000 tonnes. In the South Wales context as a whole, sales were approximately 70% of the total annualised apportionment calculated for the region.
- 9.7 RTS2 recommends a minimum tonnage allocation (to be met within a Local Development Plan through the identification of areas of land for future mineral working) for each of the following Local Planning Authority areas Ceredigion (1.428 million tonnes), Pembrokeshire (212,000 tonnes), Swansea (7.636 million tonnes), RCT (9.295 million tonnes), Cardiff (7.475 million tonnes), Newport (11.3 million tonnes), Torfaen (3.75 million tonnes) and Blaenau Gwent (3.78 million tonnes). To date only RCT has met its allocation with the granting of planning permission for an extension of Craig yr hesg Quarry although Blaenau Gwent does have allocations in its LDP.
- 9.8 The annualised apportionments for sand and gravel contained within the RTS2 are provided in Table 13 together with the sales figure for 2023.

Table 13
Sand and Gravel Sales in 2023 by Mineral Planning Authority (million tonnes) in comparison to the RTS annualised apportionment

Region	Mineral Planning Authority	Sand & Gravel Sales 2023	RTS Annualised Apportionment
South West Wales	Carmarthenshire		0.003
	Pembrokeshire	0.13	0
	Pembrokeshire Coast NP		0.118
	Ceredigion		0.188
SOUTH WALES TOTAL		0.13	0.309

9.9 In the South Wales context as a whole, sales were approximately 42% of the total annualised apportionment required within the region. Again, as mentioned at para 5.1 this sharp drop in sales, and, therefore, the percentage of the annualised apportionment, has come about due to a significant increase in sand and gravel sales going to non-aggregates markets.

- 9.10 RTS2 recommended minimum allocations necessary in Ceredigion (3.626 million tonnes). There are allocations within the current Local Development Plan, but these will not meet the entire allocation requirement.
- 9.11 The RTS2 notes that the apportionment recommendations do not take fully into account all factors that may be material to the ensuring of an adequate supply of aggregates obtained from appropriately located sources. Such factors include:-
 - The technical capability of one type of material to interchange for another.
 - The relative environmental cost of substitution of one type of material by another.
 - The relative environmental effects of changing patterns of supply.
 - Whether adequate production capacity can be maintained to meet the required supply.
- 9.12 The RTS2 also states [Annex A] that in exceptional circumstances where it is justified by new (e.g. more up to date, more detailed or more precise) evidence, it is open for individual Local Planning Authorities to depart from the annualised apportionment and allocation figures recommended in the RTS when preparing their LDP policies. In doing so however, a Local Planning Authority would need to demonstrate that through collaboration with other LPAs and consultation with relevant stakeholders their intended departure would not undermine the overall strategy provided by the RTS itself

10. MAJOR INFRASTRUCTURE PROJECTS

Major infrastructure projects are an important consideration in the assessment of the future demand for aggregates. The following is a list of projects which may have an impact on future demand if they go ahead, or, if approved, if they are implemented.

Pre-app

- 750k for research into tidal lagoons from Welsh Government
- £1 mill match funding for offshore wind in Milford
- Mersey tidal lagoon funding committed by joint authorities
- (Pembs) Celtic Freeport, green link, energy storage, wind turbines mostly pre-app
- pre-app for working through Bedwas tips (Caerphilly) approx. 5 million m³
- Outline Business Case submitted to Welsh Government in November 2024 for Aberystwyth Coastal defence work.
- Cardiff Eastern Bay Link Road improvement
- Cardiff Capital Region Metro Project Funding for Phase 1a from Cardiff Central
 Interchange to Cardiff Bay. Further phases planned 1b extension to Pierhead Street
 and phase 2 from Radyr to a new link south of Cardiff Central Interchange.

Application being considered, no determination so far

Global Centre for Rail Excellence, Onllwyn (Powys / Neath Port Talbot) – situation here is complicated, various planning approvals granted but not able to commence yet, and funding being applied for/finalised

Approval issued, works going on

- A465 Heads of the Valleys Road dualling
- Swansea City Centre and Fabian Way Redevelopment
- A40 Llanddewi Velfrey to Penblewin Road Improvements = on going
- Coed Darcy (approx. 2,000 houses + commercial development), Llandarcy
- Cardiff Airport and St Athan Enterprise Zone now known as Cardiff airport and Bro
 Tathan Enterprise Zone

- Land at Upper Cosmeston Farm, Lavernock 576 units (subject to 106)
- Land West of Swanbridge Road, Sully 500 units (under construction)
- Aberaeron Coastal Defence Scheme (under construction)
- Flood defence scheme on Pengam Foreshore, Cardiff (under construction)
- Major housing developments in Cardiff (approx. 20,000 dwellings with planning consent with over 2,000 under construction)
- P2024/0711 for the construction of an Electric Arc Furnace (EAF) at the Port Talbot
 Steelworks was approved on 7th March 2025 NO WORKS COMMENCED AS OF YET
- Continued A465 Heads of the Valleys Road dualling.
- Over 1,000 units remaining to be built on the active site in Llanharan
- Recent start of the 460 unit development in Pontyclun, Llantrisant

Application refused, appeal

- Cardiff Eastern Bay Link Road
- Cardiff Capital Region Metro Project
- Student Accommodation and Office Developments in Cardiff
- Major Housing Developments (approx. 14,000 houses) in Cardiff
- Flood defence works on Pengam Foreshore, Cardiff

11. MONITORING OF PLANNING APPLICATIONS

Planning Reference	Site Name	Туре	Mineral	Reserve	Date Submitted	Decision	Decision Date
15/0666/10	Craig yr Hesg, Pontypridd, (Rhondda Cynon Taf)	Ext	Sandstone	10 Mt	15.05.15	Refused (Appeal Allowed)	11.10.22
20/02351/MJR	Taffs Well Quarry (Cardiff)	Ext	Limestone	4 Mt	15.11.20	Approved	12.9.2023
24/00306/VAR	Taffs Well	S73 (deepenin g quarry)	Limestone	3 Mt	9.2.2024	Pending	
20/0702/FULL	Bryn Quarry (Gelliargwellt Uchaf Farm), Gelligaer (Caerphilly)	Ext	Sandstone	2.6Mt	24.08.20	Refused (Appeal Lodged)	
21/0720/15	Craig yr Hesg, Pontypridd, (Rhondda Cynon Taf)	EoT (6 years)	Sandstone	Nil	17.05.21	Refused (Appeal Allowed)	11.10.22
P2021/1230	Bwlch ffos Quarry (Neath Port Talbot)	Screening	Sandstone	Nil	08.12.21	Screening Opinion	18.01.22
21/1265/PA	Rushacre Quarry (Pembrokeshire)	EoT (2 years)	Shale	Nil	24.03.22	Approved	02.12.22
22/0568/PA	Tangiers Quarry (Pembrokeshire)	EoT (11 years)	Shale	Nil	04.10.22	Granted	25.5.2023
NP/22/0316/S73	Trefigin Quarry (PCNPA)	EoT (12 years)	Sand & Gravel	Nil	12.05.22	Approved	15.09.22
P2022/1040	Cwm Nant Lleuci (NPT)	EoT	Sandstone	Nil	13.12.22	Granted	2.8.2023
C/2022/0171	Trefil Quarry (Blaenau Gwent)	Ext	Limestone	5.565		Pending	
C/2022/0280	Trefil Quarry (Blaenau Gwent)	EoT	Limestone	Nil		Pending	
A211145	Coed Faedre Quarry (Ceredigion)	EoT (10 years)	Sandstone	Nil	27.01.22	Approved	24.05.22
22/03047	Tonmawr (Cardiff)	EoT (20 years)	Limestone	Nil	21.12.22	Pending	
19/0703/PA	Bolton Hill Quarry, (Pembrokeshire)	VOC for noise scheme	Igneuous	Nil	17.10.2019	Granted	12.9.2022
23/0215/PA	Penlan Farm Quarry, (Pembrokeshire)	EoT (5 years)	shale	Nil	8.6.2023	Granted	12.9.2023
19/0710/MN	Keeston borrow pit, (Pembrokeshire)	Full	shale	29,000 tonnes (for use on adjacent housing site)	17.10.2019	Granted	16.03.202

12. MONITORING REVIEWS OF MINERAL PERMISSIONS

Planning Reference	Site Name	Туре	Mineral	Reserve (mt)	EIA	Date Submitted	Decision Date
11/06445	Penderyn Quarry (BBNPA)	Periodic	Limestone	26.3	Yes	24 March 2011	
P/2013/0642	Caerfagu Quarry (Powys)	Periodic	Sand & Gravel	0.1	Yes	20 June 2013	Suspended
15/0365/MN	Blaencilgoed Quarry (Pembrokeshire)	Periodic	Limestone	10	Yes	30 June 2015	
2019/01340/FUL	Ruthin Quarry (Vale of Glamorgan)	Initial	Limestone	8.5	Yes	05 Dec 2019	18.10.2024
22/21315/MIN	Vaynor Quarry (BBNPA)	Periodic	Limestone	6.2	Yes	05 Aug 2022	
P/22/0206	Vaynor Quarry (Merthyr)	Periodic	Limestone	42.6	Yes	05 Aug .2022	
2024/00246/ENV	Pantyffynnon Quarry / Seth Hill Quarry, Bonvilston (Vale of Glamorgan)	Periodic	Limestone	0.62	Yes	15 Mar 2024	Pending
PL/07270	Garn Wen Quarry (Carms)	Periodic	Igneous	10.5	No	14 Feb 2024	Pending

13. MONITORING EXTRACTION END DATES AND REVIEW DATES

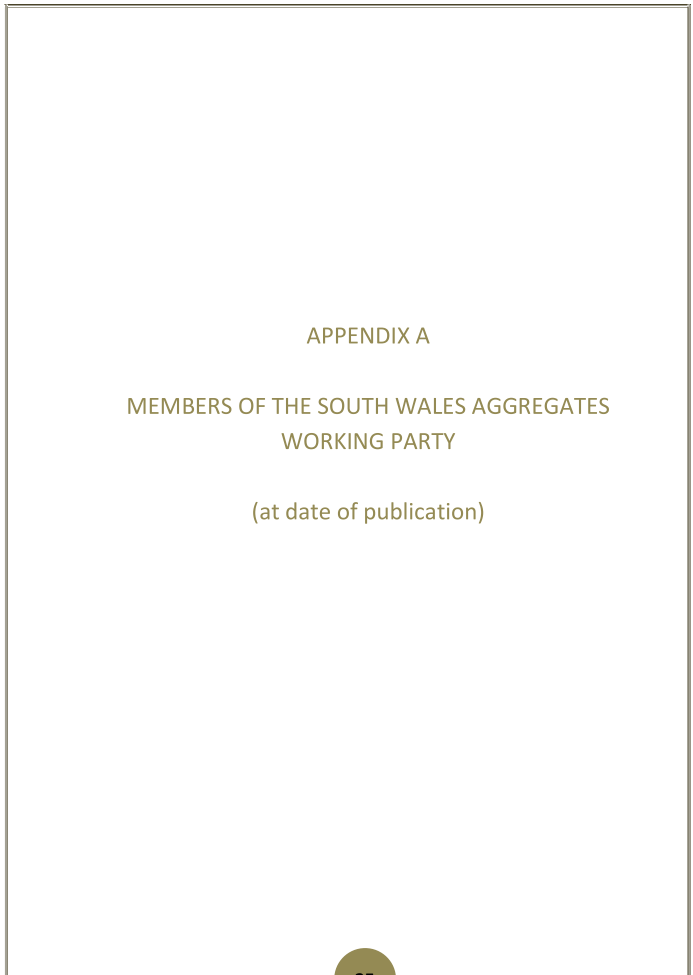
Mineral Planning	Site Name	Mineral Type	Mineral	ROMP Review
Authority			Extraction Ends	Date
Blaenau Gwent	Trefil	Limestone	31 Dec 2024	N/A
Brecon Beacons	Ammanford	Limestone	21 Feb 2042	N/A
National Park	Penderyn	Limestone	21 Feb 2042	Pending
	Vaynor (shared with Merthyr Tydfil	Limestone	31 May 2097	Pending
	Llanfair	Sandstone	21 Feb 2042	Dormant
	Cefn Cadlan	Sandstone	21 Feb 2042	Dormant
Bridgend	Cornelly	Limestone	31 Dec 2056	22 Dec 2031
	Gaens	Limestone	06 Jan 2068	22 Dec 2031
	Grove	Limestone	31 Dec 2056	22 Dec 2031
	Stormy Down	Limestone	21 Feb 2042	Dormant
	Cefn Cribbwr	Sandstone	21 Feb 2042	Dormant
Caerphilly	Machen	Limestone	31 Dec 2042	22 Jun 2031
	Cwm Leyshon	Limestone	21 Feb 2042	27 Oct 2025
	Blaengwynlais (shared with Cardiff)	Limestone	21 Feb 2042	26 Sep 2029
	Hafod Fach	Limestone	31 Dec 2027	N/A
	Bryn	Sandstone	31 Dec 2022	N/A
	Cefn Onn	Limestone	21 Feb 2042	Dormant
Cardiff	Creigiau	Limestone	21 Feb 2047	21 Dec 2033
	Taffs Well	Limestone	31 Dec 2027	31 Dec 2022
	Ton Mawr	Limestone	31 Dec 2022	30 Sep 2024
	Blaengwynlais (shared with Caerphilly)	Limestone	21 Feb 2042	16 Oct 2029
	Cefn Garw	Limestone	21 Feb 2042	N/A

Carmarthenshire	Alltygarn	Sandstone	21 Feb 2042	06 Mar 2032
Carmarticisiiic	Blaenyfan	Limestone	21 Feb 2042	04 Oct 2031
	Coygen	Limestone	21 Feb 2042	07 Feb 2033
	Maesdulais	Limestone	21 Feb 2042	13 Mar 2032
	Crwbin	Limestone	21 Feb 2042	01 Sep 2032
	Garn Wen	Igneous	21 Feb 2042	01 Sep 2032 01 Feb 2024
	Garn Bica	Limestone	Expired –	N/A
	Gaill blca	Limestone	ROMP not	IN/A
			submitted	
	Torcoed	Limestone	31 Dec 2055	01 Sep 2032
	Dinas	Sandstone	31 Dec 2070	8 Oct 2028
	Llwynjack	Sand & Gravel	21 Feb 2042	8 Jan 2029
	Limestone Hill	Limestone	21 Feb 2042	Dormant
	Llwynyfran	Limestone	21 Feb 2042	Dormant
	Penybanc	Limestone	21 Feb 2042	Dormant
	Pwllymarch	Limestone	21 Feb 2042	Dormant
	Ty'r Garn	Limestone	21 Feb 2042	Dormant
	Cynghordy	Sandstone	21 Feb 2042	Dormant
	Garn	Sandstone	21 Feb 2042 21 Feb 2042	Dormant
	Cerrig-yr-wyn	Igneous	21 Feb 2042 21 Feb 2042	Dormant
	Glantowy	Sand & Gravel	21 Feb 2042 21 Feb 2042	Dormant
	Foelfach	Sandstone	15 Aug 2034	15 Aug 2029
	Pennant	Sandstone	30 Jan 2030	N/A
Ceredigion	Alltgoch (and Bryn)	Sandstone	21 Feb 2042	N/A
Ceredigion	Penparc	Sand & Gravel	15 Mar 2029	N/A
	Crug Yr Eryr	Sand & Gravel	10 Mar 2026	N/A
	Glanyrafon	Sand & Gravel	30 Sep 2024	PP Expired
	Coed Faedre	Sandstone	24 May 2032	N/A
	Moelfryn Maen	Shale/Shale	13 Apr 2031	N/A
	Pant	Sand & Gravel	31 Dec 2023	PP Expired
	Tylau	Sandstone/Shale	01 Dec 2033	N/A
	•	Sandstone	31 Jan 2052	28 Nov 2028
Merthyr Tydfil	Ystrad Meurig Gelligaer	Sandstone	2 April 2076	9 Dec 2030
Mertifyr Tydili	Vaynor (shared with	Limestone	31 May 2097	Pending
	BBNPA)	Limestone	31 May 2097	rending
Monmouthshire	Ifton	Limostono	26 Feb 2045	N/A
Neath Port Talbot	Cwm Nant Lleici	Limestone Sandstone	01 Jul 2040	2 Aug 2038
Neath Port Taibot	Gilfach		28 Feb 2033	
	Port Talbot	Sandstone Sand	21 Feb 2042	N/A 10 Feb 2032
Pembrokeshire	Carew	Limestone	28 Feb 2042	19 Jun 2034
Coast National			21 Feb 2042	9 Jun 2030
Park	Syke	Igneous/Sandstone	31 Dec 2026	
raik	Rhyndaston	Igneous		N/A
	Pantgwyn	Sand & Gravel Sand & Gravel	16 Mar 2031 18 Mar 2040	N/A
	Trefigin			15 Sep 2037
Dombrakaskins	Penberry	Igneous	21 Feb 2042	Dormant
Pembrokeshire	Blaencilgoed	Limestone	21 Feb 2042	Pending
	Cefn	Sandstone	3 Jul 2027	N/A
	Plascwrt Farm	Igneous	12 Nov 2024	PP Expired
	Slade Hall Farm	Shale	31 Dec 2049	5 May 2035
	Glogue	Slate	6 Jun 2044	6 Jun 2039

	Penlan	Shale	12 Sep 2028	N/A
	Tangiers Farm	Shale	1 Oct 2033	N/A
	Bolton Hill	Igneous	10 Feb 2053	12 Sep 2034
	Treffgarne	Igneous	21 Feb 2042	Dormant
	Gilfach	Shale	21 Feb 2042	Dormant
	Rushacre Farm	Shale	17 Apr 2039	9 Feb 2039
Powys	Caerfagu	Sand & Gravel	21 Feb 2042	Pending
	Cribarth	Sandstone	18 Jul 2023	Aftercare
				complete
	Gore	Sandstone	21 Feb 2042	31 Mar 2031
	Buttington Brickworks	Sandstone	22 Feb 2042	19 Apr 2026
	Criggion	Igneous	21 Feb 2042	31 Jan 2027
	Dolyhir/Strinds	Sandstone/Limestone	31 Dec 2111	17 Apr 2033
	Llanelwedd	Igneous	21 Feb 2042	N/A
	Little Gwern Villa	Sandstone	8 June 2033	N/A
	Tan y Foel	Sandstone	31 Dec 2063	16 Sep 2028
	Tredomen	Sandstone	30 Sep 2026	N/A
	Rhayader	Sandstone	21 Feb 2042	29 Nov 2029
	Middletown	Igneous	21 Feb 2042	22 Aug 2030
	Berwin Granite	Igneous	21 Feb 2042	Dormant
	Garreg	Igneous	21 Feb 2042	Dormant
Rhondda Cynon	Craig yr Hesg	Sandstone	31 Dec 2047	11 Oct 2037
Taf	Forest Wood (shared	Limestone	21 Feb 2042	N/A
	with Vale)			
	Hendy Quarry	Limestone	21 Feb 2024	N/A
Vale of	Lithalun	Limestone	30 June 2040	30 Sept 2036
Glamorgan	Pantyffynnon	Limestone	21 Feb 2042	Pending
	Longlands	Limestone	21 Feb 2042	01 Oct 2035
	Wenvoe	Limestone	31 Dec 2020	Pending
	Forest Wood (shared	Limestone	21 Feb 2042	15 Apr 2026
	with RCT)			
	Aberthaw	Limestone	21 Feb 2042	N/A
	Pant	Limestone	21 Feb 2042	30 May 2029
	Ewenny	Limestone	21 Feb 2042	16 Jan 2034
	Garwa Farm	Limestone	31 Dec 2019	Pending
	Argoed Isha	Limestone	21 Feb 2042	Dormant
	Cnap Twt	Limestone	21 Feb 2042	Dormant
	Ruthin	Limestone	31 Dec 2022	18 Oct 2039
	St Andrews	Limestone	21 Feb 2042	Dormant
	Beaupre	Limestone	21 Feb 2042	Dormant
	•	•		

14. MONITORING OF DEVELOPMENT PLANS

Mineral Planning Authority	LDP Adoption
Caerphilly	LDP adopted in November 2010
Rhondda Cynon Taf	LDP Adopted in March 2011
Blaenau Gwent	LDP Adopted in November 2012
Pembrokeshire	LDP Adopted in February 2013
Ceredigion	LDP Adopted April 2013
Torfaen	LDP Adopted in December 2013
Brecon Beacons National Park	LDP Adopted in December 2013
Monmouthshire	LDP Adopted in February 2014
Carmarthenshire	LDP Adopted in December 2014
Newport	LDP Adopted in January 2015
Cardiff	LDP adopted in January 2016
Neath Port Talbot	LDP adopted in January 2016
Vale of Glamorgan	LDP adopted in June 2017
Powys	LDP adopted in April 2018
Swansea	LDP adopted February 2019
Merthyr Tydfil	LDP2 Adopted in January 2020
Pembrokeshire Coast National Park	LDP2 adopted September 2020
Bridgend	LDP2 Adopted March 2024



Rhodri Griffiths (Chair)

Head of Place & Sustainability Carmarthenshire County Council

Thomas R Boothroyd (Secretary)

Senior Minerals & Waste Planning Officer Carmarthenshire County Council

Ffion Williams (Asst. Secretary)

Development Management Officer (Minerals & Waste) Carmarthenshire County Council

Steve Smith

Development Services Manager Blaenau Gwent County Borough Council (Represented by Steph Hopkins)

Catherine Mealing-Jones

Chief Executive
Brecon Beacons National Park
(Represented by Davina Powell)

Jonathan Parsons

Head of Planning Bridgend County Borough Council (Represented by Richard Matthams)

Ryan Thomas

Planning Services Manager Caerphilly County Borough Council (Represented by Ian Mullis)

Simon Gilbert

Head of Planning City of Cardiff Council (Represented by Stuart Williams)

Russell Hughes-Pickering

Corporate Lead Officer Economy and Regeneration Ceredigion County Council (Represented by Sarah Groves-Phillips)

Judith Jones

Director of Neighbourhood Services Merthyr Tydfil County Borough Council (Represented by Craig Watkins)

Craig O'Connor

Head of Placemaking Monmouthshire County Council (Represented by Susan Hall)

Ceri Morris

Head of Planning and Public Protection Neath Port Talbot County Borough Council (Represented by Anjuli Davies)

Tracey Brooks

Head of Regeneration & Economic Development Newport City Council (Represented by John Gibson)

Harriet Lavender

Acting Head of Planning Pembrokeshire County Council (Represented by Bob Smith)

Sara Morris

Director of Park Direction & Planning Pembrokeshire Coast National Park (Represented by Gayle Lister)

Gwilym Davies

Head of Public Protection, Planning and Property Powys County Council (Represented by Peter Morris)

Simon Gale

Director of Prosperity and Development Rhondda-Cynon-Taf County Borough Council (Represented by Owen Jones)

Phil Holmes

Head of Planning and City Regeneration City & County of Swansea (Represented by Ruth Henderson)

Rachel Jowitt

Strategic Director, Economy & Environment Torfaen County Borough Council (Represented by Adrian Wilcock)

Marcus Goldsworthy

Head of Regeneration and Planning Vale of Glamorgan Council (Represented by)

Nick Horsley

Planning Director
Mineral Products Association Wales

Mark Russell

Representative MPAW - BMAPA Mineral Products Association Wales

Mark Frampton

Representative MPAW - Heidelberg Materials UK Mineral Products Association Wales

Andy Cadell

Representative MPAW –Tarmac Mineral Products Association Wales

Mike McGee

Representative MPAW - Cardigan Sand and Gravel Mineral Products Association Wales

Mike Phillips

British Aggregates Association

Joanne Smith

Welsh Government Planning Division

Gareth Dudley Jones

Welsh Government Planning Division

Vacant

Welsh Government Dept. for Economy, Science and Transport

Justin Waite

Natural Resources Wales

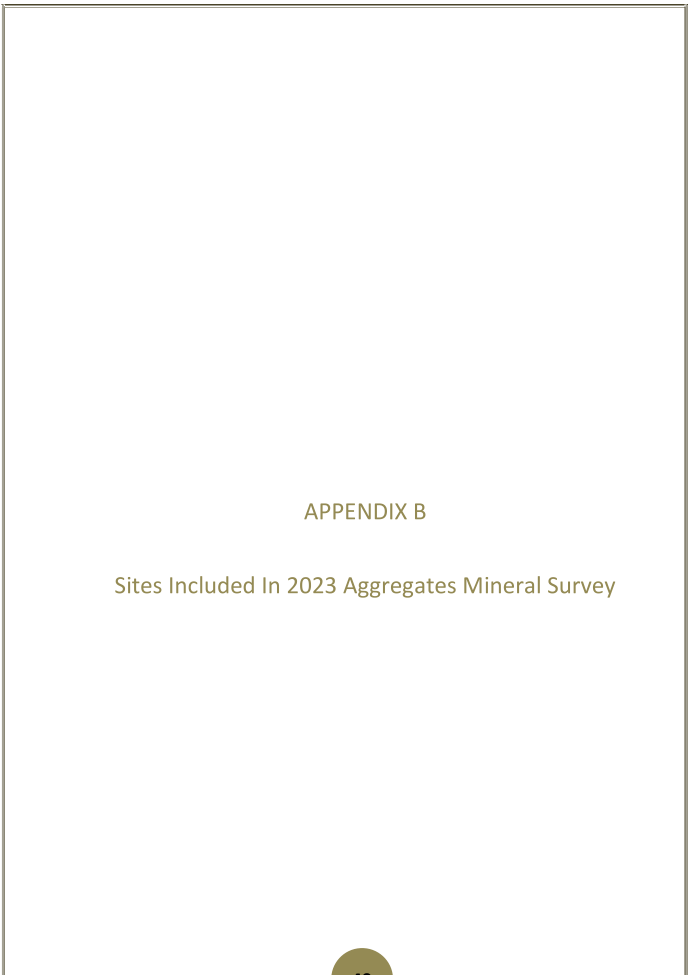
Rob Anderson

The Crown Estate

Vacant

British Geological Survey

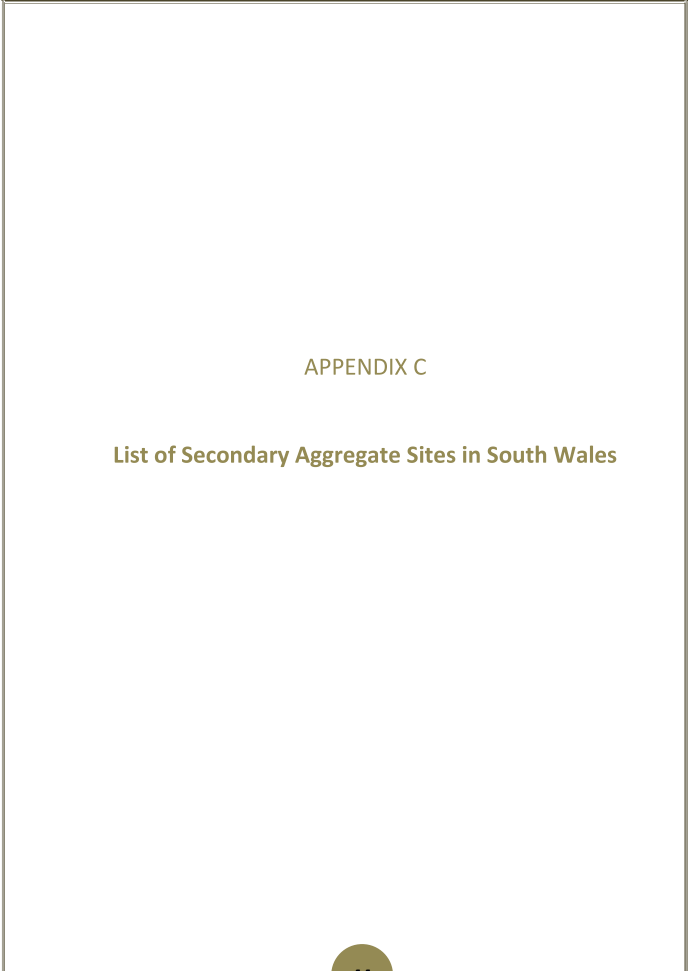
Vacant				
Recyclin	g Industry			
Vacant				
RWE np	ower			
		20		



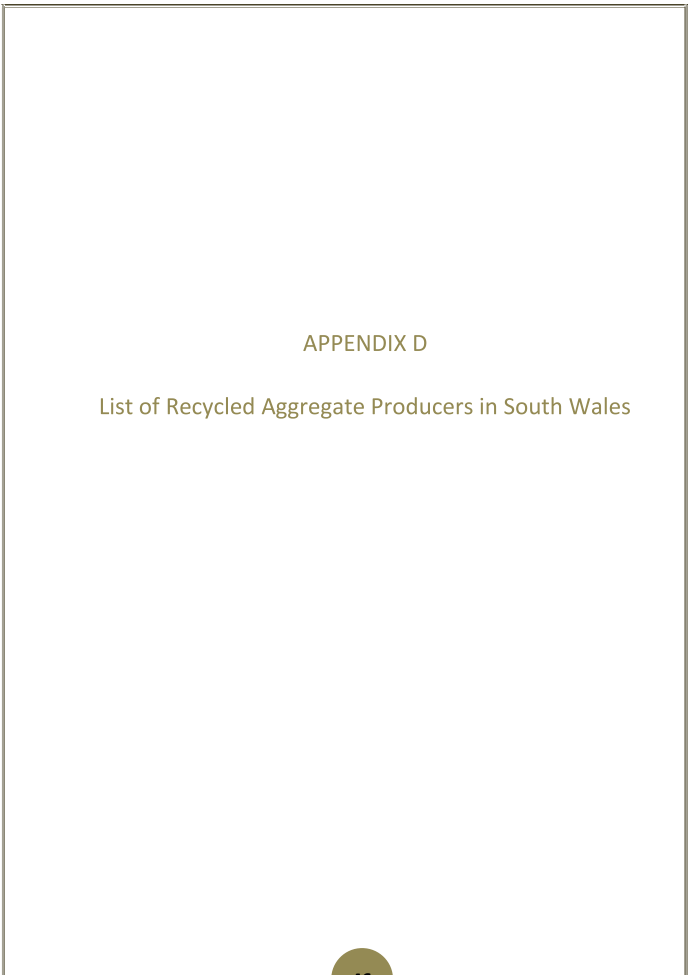
Mineral Planning	Site Name	Mineral Type	Site Owner or	Designation
Authority			Operator	
Blaenau Gwent	Trefil	Limestone	Gryphon Quarries Ltd	Active
Brecon Beacons National Park	Ammanford	Limestone	Messrs Williams & Griffiths	Active
	Penderyn	Limestone	Heidelberg Materials UK	Active
	Llanfair	Sandstone	Glanusk Estate	Dormant
	Cefn Cadlan	Sandstone	Tredegar Estate	Dormant
	Vaynor (shared with	Limestone	Heidelberg	Inactive
	Merthyr Tydfil			
Bridgend	Cornelly	Limestone	Cambrian Stone	Active
	Gaens	Limestone	TS Rees Ltd	Active
	Grove	Limestone	Tarmac	Inactive
	Cefn Cribwr	Sandstone	TS Rees Ltd	Inactive
	Stormy Down	Limestone	Hobbs Holdings Ltd	Dormant
Caerphilly	Machen	Limestone	Heidelberg Materials UK	Active
	Hafod Fach	Sandstone	Tarmac	Active
	Bryn	Sandstone	A Price & Co	Active
	Cefn Onn	Limestone	Wyndham Lewis Trust	Dormant
	Cwm Leyshon	Limestone	Heidelberg Materials UK	Inactive
	Blaengwynlais (shared with Cardiff)	Limestone	Tarmac	Inactive
Cardiff	Blaengwynlais (shared with Caerphilly)	Limestone	Tarmac	Inactive
	Creigiau	Limestone	Tarmac	Active
	Cefn Garw	Limestone	Glen Harry Group	Inactive
	Taffs Well	Limestone	Breedon	Active
	Ton Mawr	Limestone	TS Rees Ltd	Active
	Roath Basin Wharf	Marine Sand	Cemex UK Ltd	Active
	Brassways Wharf	Marine Sand	Heidelberg Materials UK	Active
	Roath Dock	Marine Sand	Tarmac	Active
armarthenshire	Blaenyfan	Limestone	Gower Plant	Active
carmartnensime	Coygen	Limestone	GD Harries	Active
	Torcoed/Crwbin	Limestone	Tarmac	Active
	Garn Bica	Limestone	M Jones	Active
	Limestone Hill	Limestone	D Williams	Dormant
	Llwynyfran	Limestone	Hobbs Holdings	Dormant
	Maesdulais	Limestone	Ltd M Jones	Dormant
	Penybanc		Mrs A Davies	Dormant
	Pwllymarch	Limestone	M Jones	Dormant
	Ty'r Garn Limestone	G Morgan	Dormant	
	Pennant	Sandstone	P Bowen	Active
	Alltygarn			
	Cynghordy	Sandstone	D Roderick	
		Tarmac	Inactive	
	Garn	Sandstone	Mrs Morgan	Dormant

	T	1		1
	Garn Wen	Igneous	GD Harries	Active
Carmarthenshire (Cont.)	Foelfach	Gritstone	P. O'Keefe	Active
	Llwynjack	Sand & Gravel	C Lewis	Active
	Glantowy	Sand & Gravel	A Lewis	Dormant
	Burry Port	Marine Sand	Llanelli Sand Dredging Ltd	Active
Ceredigion	Moelfryn Maen	Shale	RG & JV Jenkins	Active
	Alltgoch	Sandstone	GD Harries	Active
	Ystrad Meurig	Sandstone	Heidelberg Materials UK	Active
	Penparc	Sand & Gravel	Cardigan Sand & Gravel Co Ltd	Active
	Cryg yr Eryr	Sand & Gravel	DR Powell	Active
	Pant	Sand & Gravel	R Cutter	Active
	Glanyrafon	Sand & Gravel	CB Environmental	Inactive
	Tylau	Gritstone/Shale	K Morgan	Inctive
	Llechwedd Dderi Farm	Sand & Gravel	D Jones	Inactive
	Gwarallt Faerdre	Sandstone	I Evans	Inactive
Merthyr Tydfil	Vaynor (shared with BBNPA)	Limestone	Heidelberg Materials UK	Inactive
	Gelligaer	Sandstone	Heidelberg Materials UK	Active
Monmouthshire	Ifton	Limestone	Heidelberg Materials UK	Inactive
Neath Port Talbot	Cwm Nant Lleici	Sandstone	Aggregate Industries	Inactive
	Gilfach	Sandstone	Breedon	Active
	Port Talbot Steelworks	Sand	Associated British Ports	Inactive
	Gwrhyd Uchaf	Sandstone	Artisan Stone	Active
Newport	Alexandra Dock	Marine Sand	Severn Sands Ltd	Active
	Felnex Wharf	Marine Sand	Heidelberg Materials UK/ Tarmac	Active
Pembrokeshire Coast National Park	Carew	Limestone	T Scourfield & Sons	Active
	Penberry	Igneous	Mr Jamieson	Dormant
	Rhyndaston	Igneous	Mason Bros	Active
	Syke	Igneous/Sandstone	GD Harries	Active
	Pantgwyn	Sand & Gravel	L Rees	Active
	Trefigin	Sand & Gravel	Trefigin Quarries Ltd	Active
Pembrokeshire	Cefn	Sandstone	AD Plant	Inactive
	Bolton Hill	Igneous	GD Harries	Active
	Plascwrt Farm	Igneous	M Evans	Inactive
	Slade Hall Farm	Shale	NW Jones	Active
	Glogue	Slate/Secondary	Mansel Davies & Sons	Active
	Penlan	Shale	S Griffiths	Active
	Gilfach	Shale	Mr Alan James	Active
			Mason Bros	Active
	Tangiers Farm	Shale	IVIASUII DIUS	ACTIVE

	Rushacre Farm	Shale	G. James	Active
Powys	Gore	Sandstone	Tarmac	Active
	Dolyhir/Strinds	Sandstone/Limestone	Tarmac	Active
	Tan y Foel	Sandstone	HV Bowen & Sons	Active
	Tredomen	Sandstone	K Jones	Active
	Rhayader	Sandstone	Tarmac	Inactive
	Criggion	Igneous	Heidelberg Materials UK	Active
	Llanelwedd	Igneous	Heidelberg Materials UK	Active
	Little Wernwilla	Sandstone	R Mills	Active
	Buttington Brickworks	Sandstone	Border Hardcore & Rockery Stone	Active
	Middletown	Igneous	Border Hardcore & Rockery Stone	Active
	Berwyn Granite	Igneous	Powis Estate	Dormant
	Garreg	Igneous	Powis Estate	Dormant
	Caerfagu	Sand & Gravel	Caerfagu Products Ltd	Suspended
Rhondda Cynon Taf	Forest Wood (shared with Vale of Glamorgan)	Limestone	Heidelberg Materials UK	Inactive
	Hendy	Limestone	Tarmac	Inactive
	Craig yr Hesg	Sandstone	Heidelberg Materials UK	Active
Vale of Glamorgan	Aberthaw	Limestone	Tarmac	Active
	Garwa Farm	Limestone	Tarmac	Inactive
	Lithalun	Limestone	Heidelberg Materials UK	Active
	Pantyffynnon	Limestone	Seth Hill & Son	Active
	Wenvoe	Limestone	Breedon	Active
	Forest Wood (shared with RCT)	Limestone	Heidelberg Materials UK	Inactive
	Argoed Isha	Limestone	T Pritchard	Dormant
	Ewenny	Limestone	Tarmac	Inactive
	Cnap Twt	Limestone	Duchy of Lancaster	Dormant
	Longlands	Limestone	Green Circle	Active
	Pant	Limestone	Tarmac	Inactive
	Ruthin	Limestone	Tarmac	Dormant
	St Andrews	Limestone	TJ Bowles	Dormant
	Aberthaw Power Station	PFA/FBA/Secondary	RWE npower	Active
	Beaupre	Limestone	Unknown	Dormant



Celsa UK, Celsa Works, East Moors Road, Cardiff, CF24 5NN	
Generation Aggregates, Aberthaw, Vale of Glamorgan	
Mansel Davies & Son Ltd, Glogue Quarry, Glogue Pembrokeshire	



Bridgend

Shillibiers, 43 Village Farm Industrial Estate, Pyle, CF33 6NU

Caerphilly

Amber Services, The Recycling Centre, Willow Way, Dyffryn Business Park, Ystrad Mynach, Hengoed, CF82 7TR

Bryn Group, Gelliargwellt Farm, Gelligaer, Hengoed, CF82 8FY

GLJ Recycling Ltd, Chapel Farm Industrial Estate, Cwmcarn, Newport, Gwent, NP11 7NL

Heidelberg Materials at Machen Quarry near Newport.

Penyfan Processing & Recycling Ltd, Penyfan Leisure Park, Manmoel Rd, Manmoel, Blackwood, Gwent, NP12 0HY

Cardiff

Atlantic Recycling, Ty-To-Maen Farm, Newton Road, Rumney, Cardiff, CF3 2EJ

Neal Soil Suppliers Ltd, Ty-To-Maen Farm, Newton Road, Rumney, Cardiff, CF3 2EJ

Green Circle Concreate & Aggregates, Cefn Garw Quarry, Forest Road, Tongwynlais, Cardiff, CF15 7YZ

United Recycled Aggregates Limited, Cardiff Dock Site, Compass Road, Cardiff Docks CF10 4LL

Carmarthenshire

Carmarthenshire Recycling and Environmental Services, Cillefwr Industrial Estate, Carmarthen

Browns Waste Management and Recycling Ltd, Bynea, Llanelli, SA14 9SU

Browns Waste Management and Recycling Ltd, Llangennech, Llanelli, SA14 9SU

GD Environmental Services Ltd, Taybrite, Heol-Y-Bwlch, Bynea, Llanelli, SA14 9SU

Gwendraeth Valley Recycling Ltd, Carway Fawr Site Office, Cynheidre Colliery, Five Roads, Llanelli, Carmarthenshire, SA15 5YN

Julian Mousley & Sons, Cerrig-yr-wyn Quarry, Llangynog, Carmarthen

T. Richard Jones Ltd, Betws Industrial Park, Foundry Road, Ammanford, SA18 2LS

Wesley Rees, Glyngwernen Quarry, Felinfoel, Llanelli

Ceredigion

CB Environmental Ltd, Rheidol Recycling Park, Glanyrafon Industrial Estate, Llanbadarn Fawr, Aberystwyth, Ceredigion SY23 3JQ

MD Recycling, Unit 1 Crugmor Farm, Penparc, Cardigan SA43 1QY

J D Evans & Sons Water Services, Penparc, Llanarth, Ceredigion SA47 ONR (NB recycling limited to waste arising from their Water Services business only).

Tregaron Trading Services, Abercoed Quarry, Tregaron, SY25 6UG

Monmouthshire

The Woodstock Waste Disposal Unit 7B, Castle Way Severn Bridge Industrial Estate Portskewett Caldicot NP26 5PR

United Recycled Aggregates, Waterways House, Merthyr Road, Llanfoist, Abergavenny, NP7 9PE

Neath Port Talbot

Glass Tech Recycling, Unit 10, Tank Farm Road, Llandarcy, Neath, SA10 6EN

Cuddy Group, Francis House, Tank Farm Road, Llandarcy, Neath, SA10 6EN

Derwen Aggregates, Neath Abbey Wharf, Neath Abbey, Neath Port Talbot, SA10 6BL

Newport

GD Environmental Services Ltd, 19 East Bank Road, Felnex Industrial Estate, Newport, NP19 4PP

Pembrokeshire

Hughes & John, New Croft Garage, Cresselly, Kilgetty, Pembrokeshire, SA68 0TU

Lawrence Brothers, Lawrence Landfill, Pope Hill, Johnston, Haverfordwest

TBS Skips, Plot 10, Waterston Industrial Estate, Milford Haven, Pembrokeshire

RCT

Greens Recycling, The Business Centre, Unit 28, Pontcynon Industrial Estate, Abercynon, CF45 4EP

Lafarge Tarmac Ltd, Hendy Quarry, School Rd, Miskin, CF72 8PG

Tom Prichard Contracting Ltd, Castellau Fach Farm, Llantrisant, CF72 8LP

LCC Wales Ltd, Unit R, Hirwaun Industrial Estate, Rhigos, Aberdare CF44 9UP

Swansea

Stenor Environmental Services, Burrows Road, Kings Dock, Swansea, SA1 8QT

Torfaen

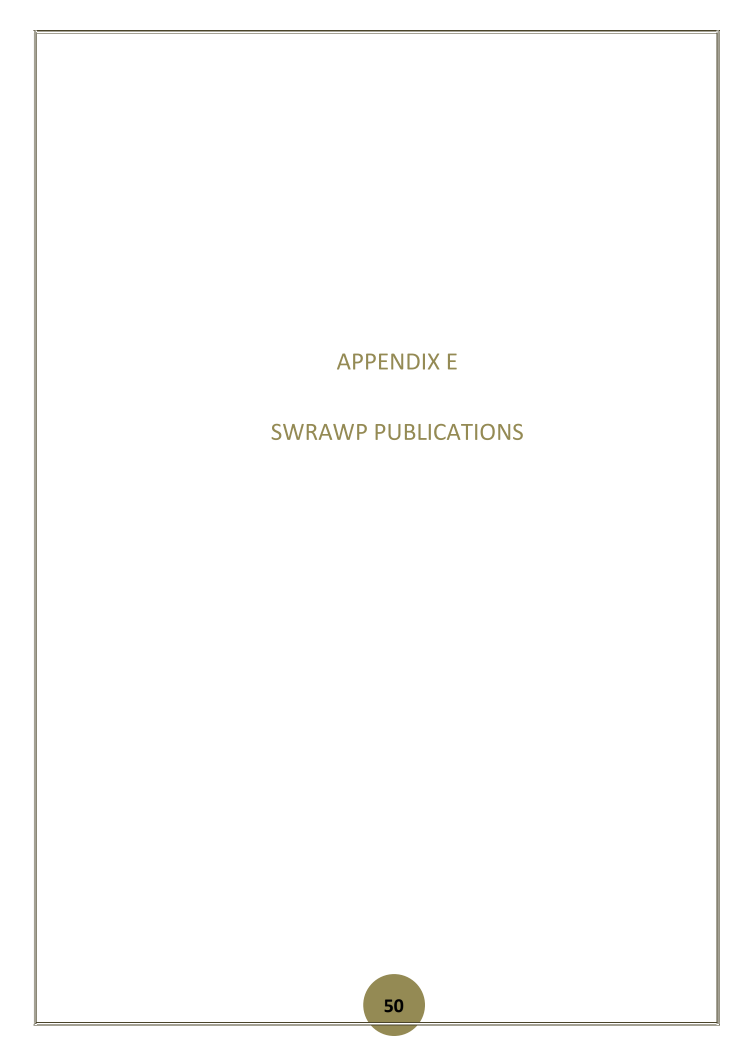
Recycled Stone & Soils Ltd, Little Mill Brickworks, Mamhilad, Pontypool

Vale of Glamorgan

Green Circle Concrete & Aggregates, Unit 10, Ty-Verlon Industrial Estate, Cardiff Road, Barry, CF63 2BE

Green Circle Concrete & Aggregates, Langcross Farm, Pen-y-Turnpike Road, Dinas Powys, Cardiff, CF64 4HG

Green Circle Concrete & Aggregates, Longlands Quarry, Corntown, Bridgend, CF36 5BA



SWRAWP Annual Report 2004

SWRAWP Annual Report 2005

SWRAWP Annual Report 2006

SWRAWP Annual Report 2007

SWRAWP Annual Report 2008

Final RTS October 2008

SWRAWP Annual Report 2009

SWRAWP Annual Report 2010

SWRAWP Annual Report 2011

SWRAWP Annual Report 2012

SWRAWP Annual Report 2013

RTS - First Review August 2014

SWRAWP Annual Report 2014

SWRAWP Annual Report 2015

SWRAWP Annual Report 2016

SWRAWP Annual Report 2017

SWRAWP Annual Report 2018

SWRAWP Annual Report 2019

RTS – Second Review September 2020

SWRAWP Annual Report 2020

SWRAWP Annual Report 2021

SWRAWP Annual Report 2022