







Prioritisation of abandoned noncoal mine impacts on the environment

SC030136/R9 The Severn River Basin District







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Miranda Kavanagh

Director of Evidence

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1. Introduction

The *Prioritisation of abandoned non-coal mine impacts on the environment* project has generated the most definitive evaluation to date of the impacts on the water environment from abandoned non-coal mines across England and Wales. For the first time, an objective assessment has been carried out to prioritise the rivers in England and Wales where pollution from these mines has the highest impact, and where there is the greatest risk that water bodies (river stretches) will fail to meet the objectives of the Water Framework Directive (European Community, 2000) due to abandoned non-coal mines. The specific water bodies which should be the focus of immediate attention in River Basin Management Plans (RBMPs) have been identified, and the work needed to address mining pollution through both research into passive treatment technologies and catchment monitoring investigations is outlined.

This is one of 13 reports that detail the final results of the implementation of the methodology across England and Wales. This particular report presents the finalisation of the categorisation of surface water bodies for the Severn River Basin District, and also details of mine sites and mine waters, to be used as a basis for directing future remediation planning and / or further data collection.

In every report the 13 reports that comprise the outputs of the project are listed, so that the reader may cross-reference between them at need. They are:

- I. A methodology for identification and prioritisation of abandoned non-coal mines in England and Wales
- II. Prioritisation of abandoned non-coal mine impacts on the environment: The national picture
- III. Prioritisation of abandoned non-coal mine impacts on the environment in the Dee River Basin District
- IV. Prioritisation of abandoned non-coal mine impacts on the environment in the Northumbria River Basin District
- V. Prioritisation of abandoned non-coal mine impacts on the environment in the South West River Basin District
- VI. Prioritisation of abandoned non-coal mine impacts on the environment in the Western Wales River Basin District
- VII. Prioritisation of abandoned non-coal mine impacts on the environment in the Humber River Basin District
- VIII. Prioritisation of abandoned non-coal mine impacts on the environment in the North West River Basin District
- IX. Prioritisation of abandoned non-coal mine impacts on the environment in the Severn River Basin District
- X. Prioritisation of abandoned non-coal mine impacts on the environment in the Anglian, Thames and South East River Basin Districts
- XI. Prioritisation of abandoned non-coal mine impacts on the environment in the Solway-Tweed River Basin District
- XII. Future management of abandoned non-coal mine water discharges
- XIII. Hazards and risk management at abandoned non-coal mine sites

Much of the text in the individual River Basin District (RBD) reports (reports III-XI) are common to all 9 reports, though the information in the tables is different. A detailed description of the methodology used to produce these results is provided in Report I, while Report II provides a national overview of the findings. Implications of the results for future management of abandoned non-coal mine sites is dealt with at length in Report XII, while specific detail of the outputs of the data collated on mine hazards and risk management is provided in Report XIII. It is recommended that the individual RBD reports are read in conjunction with these other national-level reports.

Water body impact categories 2.

The initial stage of the prioritisation exercise comprised use of existing data, from various sources, to categorise surface water bodies as *Impacted*, *Probably* Impacted, Probably Not Impacted and Not Impacted. This exercise was based on the spatial relationship between Environmental Quality Standard (EQS¹) failures in mining areas, or EQS failures immediately downstream of a mining area as described in detail in the Methodology report. The impact categories grade from *Impacted* where water quality failures are coincident in a water body with former mine sites, to catchments where the quality failures are either not associated with any former mining areas, or there are no reported water quality issues (Not Impacted water bodies). The risk categories prefixed "probably" are there to indicate uncertainty in the nature and extent of the link between mining and pollution. Probably Impacted describes a water body where there is a pollution problem but uncertainty persists as to whether the mining activity and downstream pollution issue are explicitly connected, either due to distance between source and receptor, or where there are no recorded mine sites in a polluted former mining area. *Probably* Not Impacted water bodies are those in mining areas where there is no water quality concern either in the host or downstream water body. The final numbers of water bodies in each of the impact categories are detailed by RBD in Table 1.

Table 1. Summary statistics showing final categorisation of water bodies across England and Wales (Stage 4, March 2009)

River Basin District (RBD)	Impacted	Probably Impacted	Probably Not Impacted	Not Impacted	Total
Anglian	0	1	181	831	1013
Dee	9	10	10	71	100
Humber	13	18	151	734	916
North West	15	27	63	427	532
Northumbria	28	39	38	262	367
Severn	31	32	89	599	751
Solway-Tweed	3	6	29	149	187
South East	0	0	88	308	396
South West	57	73	325	680	1135
Thames	0	0	154	490	644
Western Wales	70	37	143	619	869
Grand Total	226	243	1271	5170	6910

¹ The EQS values used for this project are detailed in the methodology report – see reference list. The metals / metalloids assessed were cadmium, lead, nickel, zinc, copper, iron, manganese, and arsenic.

3. Water body validation and prioritisation

After the initial categorisation of water bodies an online questionnaire was used to collate data from local experts at the Environment Agency. This process served to clarify whether the categorisations were valid (e.g. were area staff aware that the pollution in the mining area was due to something other than abandoned non-coal mines?) and to gather information on the extent of impact of non-coal mine pollution on other receptors (ecology, groundwater and water resources). Figure 1 shows the categorisation of water bodies in the Severn RBD. This information was used to allocate an individual score to each of the *Impacted* and *Probably Impacted* water bodies to describe the extent of the impacts of abandoned non-coal mine drainage, shown in Figure 2 (for details of the scoring system refer to the Methodology report).

Tables 4 and 5 (located at the end of the report) show the respective impact scores for the *Impacted* and *Probably Impacted* water bodies in the Severn RBD. By reading this report in conjunction with Report II (*The National Picture*), it is possible to see how the results fit into the national prioritisation. These tables contain only a selection of the results with the full details available as a database or a series of GIS (Geographical Information System) layers.

4. Mine site and discharge identification

The online questionnaire also collated data specific to mine sites themselves within the priority water bodies. A range of information was collected (Table 2) covering known polluting sites, the presence of point and diffuse pollution, water quality, flow rates, stakeholder concerns and risks and hazards at abandoned sites. This stage provides the crucial link between prioritising impacted water bodies (Tables 4 and 5) and identifying the polluting mine sites within them that could be the focus for future catchment scoping studies (see Section 5).

Summary details of all mining discharges identified in the Severn RBD are presented in Table 6 while Table 7 shows all sites identified where outbreak risk received either a 'Suspected' or 'Yes' response. (NOTE: There are an additional 31 sites where affirmative (24 'Suspected', 7 'Yes') responses were received in the Severn RBD. The comments accompanying the responses appear to reflect details of sites where there is a water discharge NOT sites with a risk of sudden release of large volumes of mine water. As such these sites are not reported in Table 5 and only sites reflecting a confirmed risk of sudden outbreak are included).

It is important to note that not all of the data gathered during the project is shown in the tables. This is simply because it is not possible to present all of this information in a written report such as this. The main items that have been omitted are:

- Water quality and flow-rate data for discharges where it is available
- Text comments relating to evidence of impacts and risks, and whether stakeholder issues are converging or diverging
- Detailed geographical references, such as grid references and water body identifier codes.

Stability, airborne pollution, safety issues, public / animal health concern information which is summarised nationally in the Hazards and Risk Management report and presented in their entirety in the database.

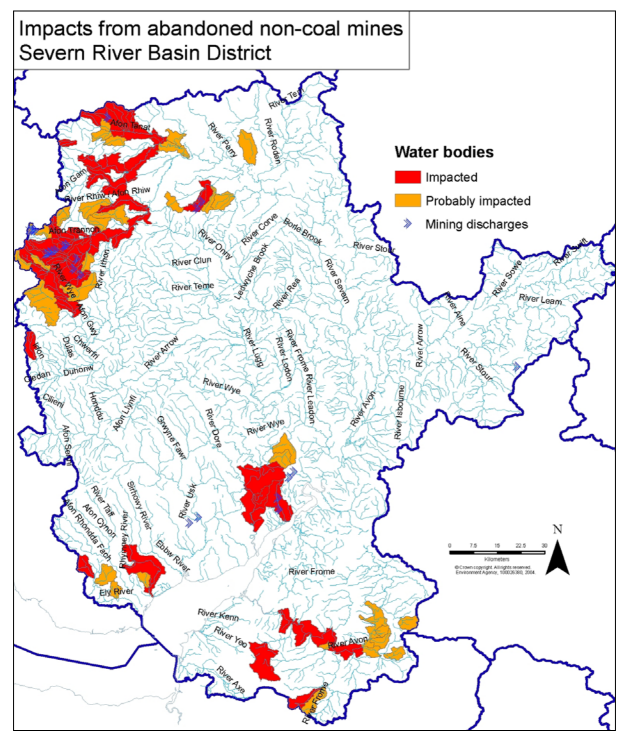


Figure 1. Water bodies Impacted or Probably Impacted by abandoned non-coal mines in the Severn RBD

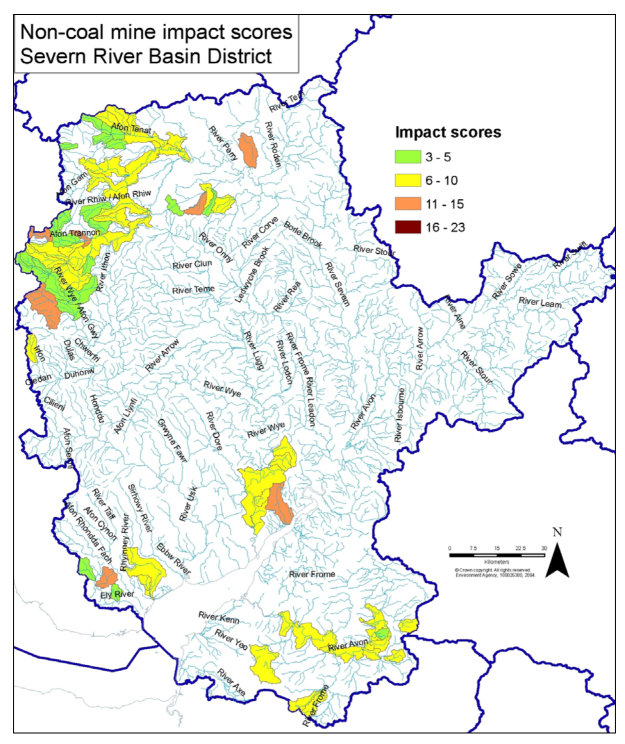


Figure 2. Non-coal mine impact scores for *Impacted* and *Probably Impacted* water bodies in the Severn RBD

Table 2. Key information requested in Environment Agency questionnaire

Question / information requested	Comment
Water Body ID and Name	Information provided by Consortium
EQS failure co-ordinates and score	Information provided by Consortium
Categorisation (e.g. <i>Impacted</i> etc.)	Information provided by Consortium
Locations of point mine water discharges within water bodies with EQS failures, or in water bodies immediately upstream of water body with EQS failure	Required to characterise <i>Impacted</i> and <i>Probably Impacted</i> water bodies
If there is a mine water discharge (either point or diffuse) known or suspected then further information on the discharge is required	Including receiving watercourse name, groundwater, ecological and higher impacts, stakeholder information, and water quality
Knowledge of historical mines, irrespective of water pollution issues	Including mine location and name (if known), airborne pollution risk, safety concerns, stability concerns and outbreak risk

5. **Preparing for remediation: further** investigations and monitoring (Programmes of Measures)

This project has identified the surface water bodies which show the greatest impacts from abandoned non-coal mines, and so should be prioritised for action in the first cycle of River Basin Planning (RBP).

5.1 **Probably Impacted water bodies**

Many water bodies in mining areas are in the *Probably Impacted* category since we do not have water quality data from within the water body itself. We know that abandoned non-coal mines are present but not if they are the specific cause of the downstream pollution. Collecting new data on metal concentrations in these rivers would allow these water bodies to be moved either to Probably Not Impacted (if no EQS failures are identified) or to *Impacted* (if EQS are exceeded). All the data tables within the database are editable beyond the timescale of the project to allow such recategorisation as new information comes to light.

Monitoring would need to be carried out over a 12 month period (ideally at monthly frequency) to ensure variation due to seasonal and flow effects is evaluated. It is recommended that collection of these data is prioritised in the first RBP cycle for the Probably Impacted water bodies with the highest impact scores (see Table 5).

5.2 Catchment investigations – *Impacted* and *Probably Impacted* water bodies

Unfortunately, with very few exceptions, we do not have sufficient monitoring data in any water bodies to allow remediation measures to be designed and implemented. This is the case even in the *Impacted* water bodies where we are confident that the pollution is due to abandoned mines, and have been able to identify significant point sources. This is a function of the type of monitoring data that need to be collected to characterise mine water pollution for remediation. Concentrations of metals in rivers or mine water discharges alone are not adequate, the flow must also be measured so that the loading (flux) can be calculated. Such data are rarely available from the Environment Agency's routine monitoring.

As a result, the first stage of implementing Programmes of Measures (POMs) for abandoned non-coal mine pollution is to carry out detailed synchronous monitoring of water quality and flow over at least a 12 month period in affected catchments. These further investigations will allow management and remediation schemes to be implemented in the second and third RBP cycle. If these data are not collected during the first RBP cycle, then it will not be possible to address the threat that pollution from abandoned mines poses to good ecological and chemical status.

The design and execution of such catchment monitoring programmes is described in the accompanying *Future Management of Abandoned Non-Coal Mine Discharges* report, and a comprehensive example of such a study is provided by Mayes *et al.* (2008). In general terms a phased approach is recommended:

- Scoping study of the catchment (water body scale) to identify main sources of pollution using existing water quality data and other information sources. The data reported in Tables 4, 5 and 6 will inform these studies.
- 2. Design and implementation of detailed monitoring programmes to collect synchronous measurements of water quality and flow, as well as investigation of the river ecology over a period of at least 12 months.
- 3. Subject to the results of the monitoring programme, carry out feasibility study for the design and implementation of appropriate management and remediation measures, including pilot-scale treatment trials where appropriate. The suitability of various passive approaches to treatment is provided in the *Future Management of Abandoned Non-Coal Mine Discharges* report, and also by PIRAMID Consortium (2003).
- 4. Construct and operate management and remediation measures.

Examples of sites at which this phased approach is being implemented by the Environment Agency are shown in Table 3.

Table 3. Example sites at which a phased approach to catchment monitoring is being undertaken by the Environment Agency

RBD	Mine site / catchment
Western Wales	Parys Mountain, Cwm Rheidol, Dylife, Frongoch, Cwmystwyth, Conwy (Nant Gwydyr/Afon Crafnant)
Dee	Clywedog
Northumbria	Saltburn Gill, Rookhope Burn
North West	Coledale Beck

Conclusions 6.

By assessing mine waters using water quality, ecological, groundwater and higher impact metrics it has proved possible to objectively prioritise *Impacted* and *Probably* Impacted water bodies into ranked lists. Furthermore, additional data stored in the database enables environmental managers to assess what the other issues are at these sites, such as safety issues, outbreak risk and stakeholder concerns. This information can be used to inform future management of pollution from abandoned non-coal mine sites.

References

European Community (2000). Council Directive 2000/60/EC establishing a framework for Community action in the field of water policy. The Official Journal of the European Communities.

Mayes, W.M., Gozzard, E., Potter, H.A.B. and Jarvis, A.P. (2008) Quantifying the importance of diffuse minewater pollution in a historically heavily coal mined catchment, Environmental Pollution, 151, 165-175.

PIRAMID Consortium (2003) Engineering guidelines for the passive remediation of acidic and/or metalliferous mine drainage and similar wastewaters. Passive Insitu Remediation of Acidic Mine / Industrial Drainage (PIRAMID) report, European Commission Fifth Framework Programme. Newcastle University.

Table 4. Prioritisation of *Impacted* water bodies in the Severn RBD (all water bodies shown)

RBD priority rank ²	Water body name	Water Body ID	EQS Score	Ranked EQS Score	Ecological Impact score	Higher Impact score	Groundwater Impact score	Overall Impact score ¹
	Cannop Bk - source to R Severn							
1	Estuary	GB109054032640	8	5	0	5	3	13
2	Minsterley Bk - source to conf Rea Bk	GB109054049480	9	5	2	5	0	12
=	Afon Cerist - conf Afon Trannon to conf R Severn	GB109054044840	9	5	2	5	0	12
4	Afon Clywedog - Clywedog Dam to R Severn	GB109054044760	4	4	1	5	0	10
5	R Severn - source to conf Afon Dulas	GB109054044790	3	3	2	5	0	10
6	Afon Cerist - source to conf Afon Trannon	GB109054044720	13	7	2	0	0	9
7	R Severn - conf Afon Dulas to conf R Camlad	GB109054049310	6	4	0	5	0	9
8	Rhymney R - conf Nant Cylla to Chapel Wood	GB109057027280	4	4	0	5	0	9
9	Afon Banwy - conf Afon Gam to Afon Vyrnwy	GB109054049850	3	3	1	5	0	9
10	Afon Rhiw (conf N and S arm) to conf R Severn	GB109054049410	2	3	1	5	0	9
=	Afon Vyrnwy - conf Afon Cownwy to conf Afon Banwy	GB109054049720	2	3	1	5	0	9
12	Rea Bk - conf Minsterley Bk to conf Pontesford Bk	GB109054049570	3	3	0	5	0	8
=	Valley Bk - source to conf R Wye	GB109055029670	3	3	0	5	0	8
=	Afon Tanat - conf Afon Rhaeadr to conf Afon Vyrnwy	GB109054050050	3	3	0	5	0	8
=	Whatley Bk - source to conf Mells R	GB109053021990	3	3	0	5	0	8
16	Afon Iwrch - source to conf Afon Tanat	GB109054055050	2	3	0	5	0	8
=	Afon Rhaeadr - source to conf Afon Tanat	GB109054055040	2	3	0	5	0	8
=	R Chew - source to conf Winford Bk	GB109053021850	2	3	0	5	0	8
=	Afon Dulas - source to conf R Severn	GB109054044580	2	3	0	5	0	8
20	R Avon (Brist) - conf Semington Bk to Netham Dam	GB109053027370	1	3	0	5	0	8

		1					ı	1
=	R Wye - conf Walford Bk to Bigsweir Br	GB109055037111	1	3	0	5	0	8
22	R Irfon - source to conf Afon Gwesyn	GB109055041910	4	4	2	0	0	6
23	R Wye - source to conf Afon Tarenig	GB109055042360	6	4	1	0	0	5
=	R Wye - conf Afon Tarenig to conf Afon Bidno	GB109055042330	6	4	1	0	0	5
=	Afon Hirddu - source to Lake Vyrnwy	GB109054049810	6	4	1	0	0	5
26	R Wye - conf Afon Bidno to conf Afon Marteg	GB109055042320	4	4	1	0	0	5
27	Afon Trannon - source to nr Argoed	GB109054049230	2	3	2	0	0	5
28	Ely R - source to conf Nant Mychydd	GB109057027120	4	4	0	0	0	4
29	Afon Tanat - conf Hirnant to conf Afon Rhaeadr	GB109054049960	3	3	1	0	0	4
30	Afon Eirth - source to conf Afon Tanat	GB109054050040	2	3	1	0	0	4
31	R Wye - conf to conf Afon Marteg to conf Afon Elan	GB109055042280	1	3	0	0	0	3

Note: 1. Overall impact score = Ranked EQS + Ecological Impact + Higher Impact + Groundwater Impact. 2. EQS Score used to determine Overall priority rank where Overall impact scores are equal

Table 5. Prioritisation of *Probably Impacted* water bodies in the Severn RBD (all water bodies shown)

RBD priority rank ²	Water body name	Water Body ID	EQS Score	Ranked EQS Score	Ecological Impact score	Higher Impact score	Groundwater Impact score	Overall Impact score ¹
1	Sundorne Bk - source to conf R Severn	GB109054049910	7	5	2	5	0	12
2	Afon Elan - source to Pont ar Elan	GB109055042300	4	4	2	5	0	11
=	Nant Clun - source to conf Ely R	GB109057027100	4	4	2	5	0	11
=	Afon Clwedog - source to conf Afon Lwyd	GB109054044870	4	4	2	5	0	11
5	Nant Glandulas - source to conf Rhymney R	GB109057027160	4	4	1	5	0	10
6	Walford Bk - source to conf R Wye	GB109055029700	1	3	2	5	0	10
7	R Morda - conf unnamed trib to conf Afon Vyrnwy	GB109054049930	4	4	0	5	0	9
=	Afon Vyrnwy - conf Afon Tanat to conf R Severn	GB109054049800	4	4	0	5	0	9
9	Unnamed trib - source to conf Cound Bk	GB109054049460	2	3	1	5	0	9
=	Bechan Bk - source to conf Highgate Bk	GB109054049330	2	3	1	5	0	9
=	Clackers Bk - source to conf R Avon (Brist)	GB109053021920	2	3	1	5	0	9
12	R Marden - source to conf Abberd Bk	GB109053022050	3	3	0	5	0	8
13	R Avon (Brist) conf R Marden to conf Semington Bk	GB109053027440	2	3	0	5	0	8
=	Nunney Bk - source to conf Mells R	GB109053022000	2	3	0	5	0	8
15	Rudhall Bk - source to conf R Wye	GB109055029730	1	3	0	5	0	8
=	Midford Bk - conf Cam Bk to conf R Avon (Brist)	GB109053021860	1	3	0	5	0	8
=	Poulshot Str - source to conf Summerham Bk	GB109053022190	1	3	0	5	0	8
=	Semington Bk-Milebourne Str to conf R Avon (Brist)	GB109053022200	1	3	0	5	0	8
19	Afon Tarenig - source to conf R Wye	GB109055042350	6	4	1	0	0	5
=	Nant Rhyd-ros lan - source to conf R Severn	GB109054049220	6	4	1	0	0	5
=	Nant Feinion - source to conf R Severn	GB109054044650	6	4	1	0	0	5

22	Afon Bidno - source to conf R Wye	GB109055042340	4	4	1	0	0	5
23	Nant Dowlais - source to conf Ely R	GB109057027080	4	4	0	0	0	4
24	Pontesford Bk - source to conf Rea Bk	GB109054049500	3	3	1	0	0	4
=	Aylesford Bk - source to conf R Camlad	GB109054049440	3	3	1	0	0	4
=	Afon Tanat - conf Afon Eirth to conf Hirnant	GB109054050000	3	3	1	0	0	4
=	Hirnant - source to conf Afon Tanat	GB109054049920	3	3	1	0	0	4
28	Afon Rhiw (S arm) - Ty-newydd to Dwyrhiew	GB109054049350	2	3	1	0	0	4
=	Afon Carno - source to conf Afon Cwm- llwyd	GB109054049300	2	3	1	0	0	4
=	Unnamed trib - source to conf R Avon (Brist)	GB109053021940	2	3	1	0	0	4
=	Nant Fyllon - source to conf Afon Cain	GB109054049860	2	3	1	0	0	4
32	Afon Marteg - source to conf R Wye	GB109055042310	1	3	0	0	0	3

Note: 1. Overall impact score = Ranked EQS + Ecological Impact + Higher Impact + Groundwater Impact. 2. EQS Score used to determine Overall priority rank where Overall impact scores are equal

Table 6. Mining discharge responses for the Severn RBD (all sites for which data provided by Environment Agency)²

Water Body	Discharge name	Associated mine(s)	Receiving watercourse	Diffuse Pollution	Eco. Impact	G/W Impact	Higher Impact	Visual Impact	Stake- holder Issues	Complaints
GB109054032640	Tufts Level		The Lyd	No	No	No	No	No	No	No
GB109054032640	Fetter Hill Adit		Parkend Brook	No	No	No	No	No	No	No
	Westbury Mine No3	Probably the 4 listed, no								
GB109054032770	Level	info	Westbury Brook	No	No	No	No	No	No	No
GB109054032770			Westbury Brook	No	No	No	No	No	No	No
GB109054044580		West Fedw	Afon Dulas	Unknown	No	No	No	No	No	No
00400004044500			Unnamed tributary of							
GB109054044580		West Fedw	Dulas	Unknown	No	No	No	No	No	No
GB109054044580		Cwm Vron	Afon Tenau	Unknown	No	No	No	No	No	No
GB109054044760		Gwestyn	Nant Gwestyn	Unknown	Unknown	No	No	No	No	No
GB109054044760		Aberdaunnant	Nant Gwestyn	Unknown	Unknown	No	No	No	No	No
GB109054044760		Bryntail	Afon Clywedog	Unknown	Unknown	No	No	No	No	No
GB109054044790		Geufron	Severn	Unknown	Suspected	No	No	No	No	No
GB109054044840		East Van/nant gwden levels	Nant Gwden	Unknown	Suspected	No	No	No	No	No
GB109054044840		Penclun	Cerist	No	No	No	No	No	No	No
GB109054044870		Nant Ddu (Cafartha)	Nant Ddu	Unknown	Suspected	No	No	No	No	No
GB109054044870		Castle Rock Mine	Afon Clywedog	Unknown	Suspected	No	No	No	No	No
GB109054044870		Dyfngwm	Afon Clywedog	Unknown	Suspected	No	No	No	No	No
GB109054049480		Snailbeach	Minsterley Brook	Suspected	Suspected	No	No	No	No	No
GB109054049480	Boat Level	Tankerville	Hogstow Brook	No	No	No	No	No	No	No
GB109054049480	Waterwheel Adit	Snailbeach	Minsterley Brook	No	No	No	No	No	No	No
GB109054049480	Wood Adit	Roman Gravels	Minsterley Brook	Yes	No	No	No	No	Yes	No

² Note that not all information gathered is included in this table; limited data included only due to difficulties of presentation of all data in printed format. The complete dataset is available with the GIS files associated with these reports.

GB109054055040	Craig y myn	Afon Rhaeadr	Suspected	No	No	No	No	No	No
GB109054049310	Gorn	Nant y Bradnant	Unknown	No	No	No	No	No	No
GB109054049310	Cwm Mawr	Severn	Unknown	No	No	No	No	No	No
GB109054039480		Radway Brook	No	Yes	No	Yes	No	No	No

Table 7. Mine sites in the Severn RBD where risk of sudden outbreak is confirmed or suspected to exist

Water Body	Mine	Outbreak Risk	Receiving watercourse	Details
GB109054049480	Tankerville	Suspected	Minsterley Brook	Possible potential of shaft fill resulting in outbreak
GB109054049480	Tankerville	Suspected	Minsterley Brook	Concern on possible outbreak if collapse happens

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