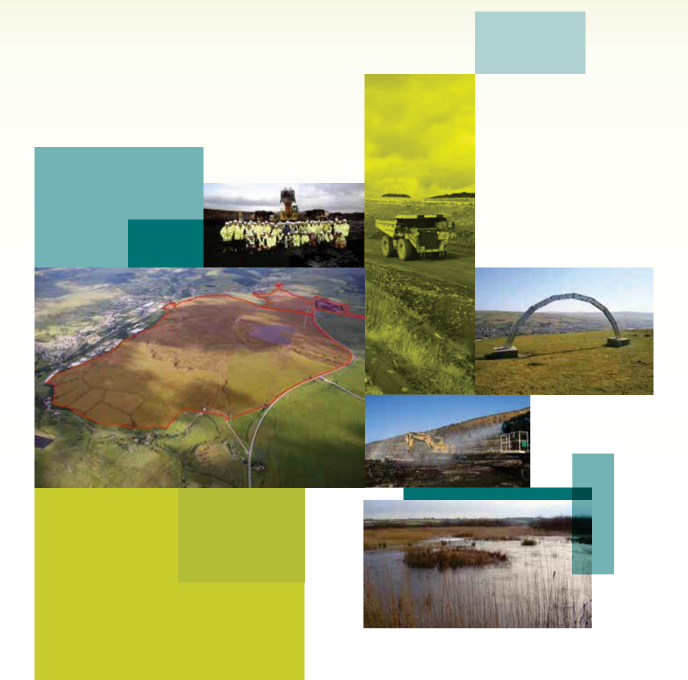
### **Second Errata**

Planning Application & Supporting Documents

Planning Ref: 13/0732/MIN

# Nant Llesg Surface Mine

**Incorporating Land Remediation** 



miller argent

### **Nant Llesg Surface Mine**

#### Incorporating Land Remediation

Planning Reference: 13/0732/MIN

## **Second Errata**

The following corrections are made to the planning application and supporting documents submitted for the Nant Llesg Surface Mine, Incorporating Land Remediation (Planning Reference: 13/0732/MIN):

#### 1. Planning Statement

- 1.1. Chapter 10 Coal Washing Plant and Ancillary Water Recycling Facility
- 1.1.1. The wording "As identified in the Need Case set out at Chapter Error! Reference source not found. of this statement,..." at paragraph 10.1 on page 62 of Chapter 10, should read "As identified in the Need Case set out at Chapter 15 of this statement,...".

#### 2. Environmental Statement

- 2.1. Chapter 5 Social Impact Assessment
- 2.1.1. Table 5.1 under "Magnitude of changes in local training/retraining opportunities" in the 2nd column: replace references to "employment" with "education".
- 2.1.2. Paragraph 5.64, 2nd sentence: replace "Based on Census 2001 results, there were some 6,270 working aged residents and 3,570 economically active residents in this area," with "Based on Census 2011 results, there were some 6,500 working aged residents and 3,600 economically active residents in this area,".
- 2.1.3. Paragraph 5.87 delete truncated sentence.
- 2.1.4. Paragraph 5.103, last sentence: replace "6,000 residents" with "6,500 residents".
- 2.1.5. Table 5.11, 2nd column: replace "14,000" with "6,500".
- 2.1.6. Paragraph 5.134, last sentence: add the word "impact" after "beneficial".
- 2.1.7. Paragraph 5.139, 2nd sentence: replace "14,000" with "6,500".
- 2.1.8. Appendix MA/NL/ES/A05/002:
  - Table 1, Row 2: replace "2012" with "2011".
  - Table 2, Row 1: replace "aged 16 64" with "aged 16 74".

#### 2.2. Chapter 12 – Air Quality & Dust

- **2.2.1.** Paragraph 12.96 states that the data capture for 2012 was 72% for  $PM_{10}$  and 70% for  $PM_{2.5}$ . These should read 89% and 84% for  $PM_{10}$  and  $PM_{2.5}$  respectively. The verified data is attached as Appendix MA/NL/PA/A12/001 of the Second Addendum to the Environmental Statement.
- 2.2.2. Minor errors to the modelled baseline average daily dust deposition at each receptor, averaged over a week, were presented in Table 12.10 of the ES. The correct data is presented below. As this average data is not used in the impact assessment, these errors have no material effect on the conclusions of the ES.

Table 12.10: Baseline - Predicted Dust Deposition at Residential and Commercial Receptors

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition, averaged over one week mg/m²/day	
	St Athan*	CDP
Cwm Nant (1)	0.6	1.4
Lower Row, Bute Town (2)	0.5	1.2
The Rhymney House, Llechryd (3)	0.5	1.2
Sand Crest Lodge, Rhymney (4)	0.8	2.0
26 Glan Yr Afon, Rhymney (5)	0.9	2.3
3 Old Brewery Lane, Rhymney (6)	1.2	2.9
Valletta Lodge, Hill Road, Pontlottyn (7)	6.6	5.6
Bali Hai, Bryhyfryd (8)	7.2	5.8
72 Pontlottyn Road, Fochriw (9)	10.0	8.5
Cae Glas Fochriw (10)	10.2	11.0
Ty Nazareth, Guest Street Fochriw (11)	8.7	9.8
Blaen Carno Farmhouse (12)	0.3	0.4
Gypsy Castle (13)	0.2	0.4
Commercial Receptors		
Heads of Valley Industrial Estate (14)	1.2	3.2
Heads of Valley Industrial Estate (15)	1.8	4.4
Capital Valley Eco Park (16)	3.9	5.5

**EAL for protection of public amenity:** 80 mg/m²/day averaged over a week.

St Athan data for 2007-2011; CDP data for 2007, 2009-2011

\*Corrected data

2.2.3. Minor errors were presented in the average dust deposition data in Table 12.30, Table 12.42, Table 12.57, and Table 12.59 of the ES. The corrected data is presented in the

tables below. This data was not used in the assessment of the impacts, but was presented to provide some context. Therefore this data has not impacted on the conclusions of the ES.

Table 12.30: Disposition 1 During Construction of Visual and Acoustic Screening Bund: Predicted Dust Deposition

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition, averaged over one week mg/m²/day	
	St Athan	CDP*
Cwm Nant (1)	4.3	8.9
Lower Row, Bute Town (2)	1.5	3.4
The Rhymney House, Llechryd (3)	1.5	3.1
Sand Crest Lodge, Rhymney (4)	4.8	7.7
26 Glan Yr Afon, Rymney (5)	5.7	7.8
3 Old Brewery Lane, Rhymney (6)	7.1	7.7
Valletta Lodge, Hill Road, Pontlottyn (7)	9.5	6.7
Bali Hai, Bryhyfryd (8)	9.6	6.7
72 Pontlottyn Road, Fochriw (9)	13.3	9.9
Cae Glas Fochriw (10)	16.4	14.2
Ty Nazareth, Guest Street Fochriw (11)	13.3	11.5
Blaen Carno Farmhouse (12)	1.9	1.1
Gypsy Castle (13)	1.3	1.2
Commercial Receptors		
Heads of Valley Industrial Estate (14)	20.9	19.5
Heads of Valley Industrial Estate (15)	11.0	10.7
Capital Valley Eco Park (16)	7.5	7.2
Note: EAL for protection of public amenit  St Athan data for 2007-2011; CDP data fo  * Corrected data	,	aged over a week.

Table 12.42: Disposition 4 - Predicted Dust Deposition at Residential and Commercial Receptors

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition averaged over one weeking/m²/day	
	St Athan	CDP*
Cwm Nant (1)	3.5	8.0
Lower Row, Bute Town (2)	1.7	3.9
The Rhymney House, Llechryd (3)	1.9	4.2
Sand Crest Lodge, Rhymney (4)	5.6	10.2

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition averaged over one week mg/m²/day	
	St Athan	CDP*
26 Glan Yr Afon, Rhymney (5)	7.5	11.4
3 Old Brewery Lane, Rhymney (6)	11.7	14.5
Valletta Lodge, Hill Road, Pontlottyn (7)	16.1	11.3
Bali Hai, Bryhyfryd (8)	13.1	9.3
72 Pontlottyn Road, Fochriw (9)	13.5	9.4
Cae Glas Fochriw (10)	12.4	10.4
Ty Nazareth, Guest Street Fochriw (11)	10.8	9.4
Blaen Carno Farmhouse (12)	2.4	1.8
Gypsy Castle (13)	1.7	1.7
Commercial Receptors		
Heads of Valley Industrial Estate (14)	23.6	26.2
Heads of Valley Industrial Estate (15)	22.9	25.4
Capital Valley Eco Park (16)	17.9	15.2

**EAL for protection of public amenity:** 80 mg/m²/day averaged over a week.

St Athan data for 2007-2011; CDP data for 2007, 2009-2011

\*Corrected data

Table 12.57: Cumulative Impact of Disposition 3 and the Removal of the FLRS Overburden Mounds: Dust Deposition

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition averaged over one week mg/m²/day	
	St Athan	CDP*
Cwm Nant (1)	4.1	8.7
Lower Row, Bute Town (2)	2.3	5.2
The Rhymney House, Llechryd (3)	2.3	5.3
Sand Crest Lodge, Rhymney (4)	5.4	10.6
26 Glan Yr Afon, Rhymney (5)	6.6	11.6
3 Old Brewery Lane, Rhymney (6)	10.0	14.2
Valletta Lodge, Hill Road, Pontlottyn (7)	21.5	14.8
Bali Hai, Bryhyfryd (8)	18.4	12.9
72 Pontlottyn Road, Fochriw (9)	19.6	13.8
Cae Glas Fochriw (10)	17.7	15.0
Ty Nazareth, Guest Street Fochriw (11)	15.5	13.6
Blaen Carno Farmhouse (12)	2.7	2.9
Gypsy Castle (13)	1.8	2.5
Commercial Receptors		
Heads of Valley Industrial Estate (14)	19.0	24.2

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition averaged over one we mg/m²/day	
	St Athan	CDP*
Heads of Valley Industrial Estate (15)	22.8	25.9
Capital Valley Eco Park (16)	22.0	18.4

**EAL for protection of public amenity:** 80 mg/m²/day averaged over a week.

St Athan data for 2007-2011; CDP data for 2007, 2009-2011

\* Corrected data

Table 12.59: Cumulative Impact of Disposition 4 and the Removal of the FLRS Overburden Mounds: Dust Deposition

Receptor (number on Drawing MA/NL/ES/12/003)	Average daily dust deposition averaged over one week mg/m²/day	
	St Athan*	CDP*
Cwm Nant (1)	4.3	9.9
Lower Row, Bute Town (2)	2.4	5.4
The Rhymney House, Llechryd (3)	2.5	5.5
Sand Crest Lodge, Rhymney (4)	6.6	12.1
26 Glan Yr Afon, Rhymney (5)	8.8	13.5
3 Old Brewery Lane, Rhymney (6)	13.6	17.0
Valletta Lodge, Hill Road, Pontlottyn (7)	19.7	13.6
Bali Hai, Bryhyfryd (8)	16.1	11.4
72 Pontlottyn Road, Fochriw (9)	15.9	11.3
Cae Glas Fochriw (10)	14.1	11.9
Ty Nazareth, Guest Street Fochriw (11)	12.3	10.7
Blaen Carno Farmhouse (12)	3.1	3.4
Gypsy Castle (13)	2.2	2.9
Commercial Receptors		
Heads of Valley Industrial Estate (14)	25.8	29.3
Heads of Valley Industrial Estate (15)	26.6	29.0
Capital Valley Eco Park (16)	21.7	17.5

**EAL for protection of public amenity:** 80 mg/m²/day averaged over a week.

St Athan data for 2007-2011; CDP data for 2007, 2009-2011

\* Corrected data

#### 3. Environmental Statement Appendices

- 3.1. Appendix MA/NL/ES/A05/002
- 3.1.1. Table 1, 2nd row: replace "2012" with "2011".
- 3.1.2. Table 2, 1st row: replace "aged 16 64" with "aged 16 74".
- 3.2. Appendix MA/NL/ES/A09/002
- 3.2.1. The wording "wet acid grassland" in Paragraph 1.4 of the Peat Handling Methodology should read "wet heath".
- 4. Non Technical Summary
  - 4.1. Chapter 6 Social Impact Assessment
  - 4.1.1. Section 6.3, 4th paragraph, 1st sentence: "(i.e. up to 10 miles from the Nant Llesg site)" should be "(as defined by seven neighbourhoods (LSOAs) within Caerphilly CBC)"

Miller Argent (South Wales) Limited
October 2014



#### **Contact Us**

If you would like any further information on the proposals then please get in touch:

**Call:** Freephone 0800 169 6507

#### Fmail

ma.enquiries@millerargent.co.uk

Visit: www.nantllesg.co.uk

These details will put you in touch with PPS Group which coordinates our Nant Llesg public consultation activity.