

Report on measures for 2022 exceedance of the Target Value for Benzo[a]pyrene in Swansea Urban Area agglomeration zone (UK0027)

December 2024



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1. Introduction

1.1 Context

Under the Air Quality Standards Regulations 2010¹, the target value (TV) for Benzo[a]pyrene (B[a]P) is an annual mean concentration of 1 nanogram (one billionth of a gram (10⁻⁹)) per cubic metre (m⁻³) of ambient air or lower. The regulation requires the UK to report on measures in place to address the exceedance of the TV and that all reasonable measures that do not entail disproportionate cost should be taken to ensure this target is not exceeded.

Exceedance of the TV was reported in 2013 - 2021 in the Swansea Urban Area. A report on measures was published detailing the exceedance and the measures in place².

This document reports the exceedance situation for 2022 reflecting the more recent assessment and updating the 2013 – 2021 report on measures.

1.2 Status of zone

This is the report on measures required for exceedances of the TV for B[a]P within the Swansea Urban Area zone identified within the 2022 UK air quality assessment. Exceedances within this zone were identified on the basis of model results providing supplementary information for the assessment in addition to the results from fixed monitoring stations. This exceedance was reported via e-Reporting dataflow G³ on attainment for the compliance assessment in 2022 and Air Pollution in the UK⁴.

Table 1 summarises the spatial extent and associated resident population for the exceedances identified in this zone, as reported via e-Reporting.

¹ The Air Quality Standards Regulations 2010 (legislation.gov.uk)

² <u>https://uk-air.defra.gov.uk/library/bap-nickel-measures</u>

³ <u>https://uk-air.defra.gov.uk/data/compliance-xml-files</u>

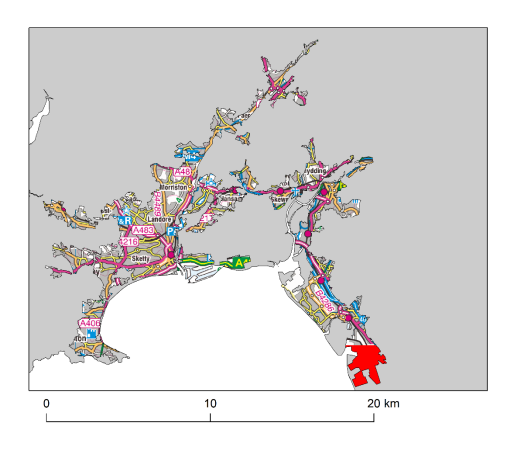
⁴ <u>http://uk-air.defra.gov.uk/library/annualreport/index</u>

Table 1. Area exceeding B[a]P target value in 2022 and associated populationfor Swansea Urban Area zone UK0027

Zone	Zone Name	Area exceeding TV	Population
code		(km ²)	exceeding TV
UK0027	Swansea Urban Area	4	2646

Figure 1 shows the locations of the exceedances in the context of the zone as a whole.

Figure 1. Location of exceedance of the B[a]P target value during 2022 in Swansea Urban Area zone UK0027. Areas of the zone in exceeding grid squares are marked red.



An initial source apportionment was carried out and this analysis has identified a single exceedance situation in this zone:

 Swansea Urban Area [B[a]P_UK0027_2022_1] related to industrial emissions (area of exceedance 4 km²) Following the approach developed for the previous report on measures for 2014, a subsequent more detailed modelling assessment was carried out for 2015 – 2020 using additional local data. Whereas the 2014 assessment concluded that there was unlikely to be exceedance of the TV outside the boundary of the industrial site in 2014, the more recent assessments indicate that it was likely that there was an exceedance of the TV at locations close to the industrial site in 2015 - 2020. This change has been linked to the adoption of an improved assessment method for fugitive emissions, which has led to a significant increase in reported coke ovens emission in recent years and is discussed later in this report. The following section details the exceedance situation in the zone including a description of the exceedance situation, maps, information on source apportionment and a list of measures already taken or to be taken.

2 Exceedance situation Swansea Urban Area [B[a]P_UK0027_2022_1] related to industrial emissions

2.1 Description of exceedance

This exceedance situation has an area of exceedance of 4 km² in Margam in Neath Port Talbot. Figure 2 shows the location of the exceedance situation, as predicted by the national model. The exceeding grid squares are numbered in Figure 2 and in subsequent tables for easy reference. The resident population associated with this exceedance situation is 2646, being in the exceeding grid square numbered 1, 3 and 4. This exceedance situation is adjacent to and shares common sources with the exceedance situation South Wales [B[a]P_UK0041_2022_1].

The fixed monitoring station at Port Talbot Margam is close to but is not within the exceedance situation. Table 2 lists the measured concentrations of B[a]P in this zone since 2008. The measured and modelled concentrations at this station were below the TV in 2020 - 2023. A new measurement site, Margam Youth Centre, was set up in 2023. This is closer to the industrial emissions sources. Although not relevant to the 2022 assessment, this site recorded an exceedance in 2023, which is consistent with the modelling results that show a modelled exceedance in years prior to 2023.

Table 2. Measured annual mean B[a]P concentrations in Swansea Urban Area agglomeration zone UK0027 from 2008 to 2023 (ngm⁻³). (Percentage data capture is shown in brackets).

Station (Eol code)	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Port Talbot Margam	0.53	0.39	0.38	0.40	0.40	0.44	0.60	0.79	0.93	0.64	0.70	0.32	0.34	0.51	0.63	0.46
(GB0906A)	(99)	(95)	(88)	(95)	(95)	(93)	(100)	(100)	(95)	(93)	(98)	(99)	(100)	(100)	(95)	(95)
Swansea Cwm Level Park	0.32	0.24	0.29	0.27	0.28	0.27	0.33	0.35	0.39	0.33	0.28	0.23	0.19	0.31	0.36	0.25
(GB0943A)	(90)	(89)	(84)	(93)	(96)	(92)	(100)	(100)	(100)	(97)	(99)	(96)	(96)	(100)	(99)	(98)
Margam Youth Centre (GB1404A)																1.2 (84)

Table 3 lists the exceeding grid squares and the resident population.

The measurements at Port Talbot Margam were less than the TV. In modelling the spatial coverage of B[a]P concentrations, the national scale model predictions were calibrated to match the measurements. The calibrated predictions exceeded the target in the vicinity of the steelworks industrial complex in Port Talbot due to industrial emissions. Fine scale modelling at a 100 m grid resolution was undertaken for the Port Talbot area. 1 km grid squares have been classified as exceeding the TV if at least nine 100 m grid squares exceed the TV or at least one 100 m grid square exceeds and there is residential population in the exceeding 100 m grid squares. A concentration value was defined for each 1 km grid square from the fine scale modelling as the mean of the 100 m grid squares exceeding the TV within that 1 km grid square. Additional modelling that included a more detailed assessment also predicted exceedances of the TV at locations close to the industrial site in 2015-2019. Additional modelling was not undertaken for 2020, 2021 or 2022.

Figure 2 shows the locations of the key industrial sources. The area shown on this map includes grid squares assigned to both the Swansea Urban Area (UK0027) and South Wales (UK0041) zones. The grid squares assigned to the Swansea Urban Area zone and this exceedance situation - Swansea Urban Area [B[a]P_UK0027_2022_1] are shown as hatched (in this report) and the non-hatched red grid squares correspond to exceedance situation South Wales [B[a]P_UK0041_2022_1] (discussed in the <u>South Wales zone UK0041</u> report).

Figure 2. Exceedance situation Swansea Urban Area [B[a]P_UK0027_2022_1]. Exceeding grid squares are marked red. Locations of coke works at Morfa and sinter plant at Port Talbot are also shown. Hatched grid squares are those assigned to Swansea Urban Area zone UK0027 (this report). Non-hatched grid squares are assigned to South Wales zone UK0041 and do not form part of this exceedance situation (see UK0041 report).

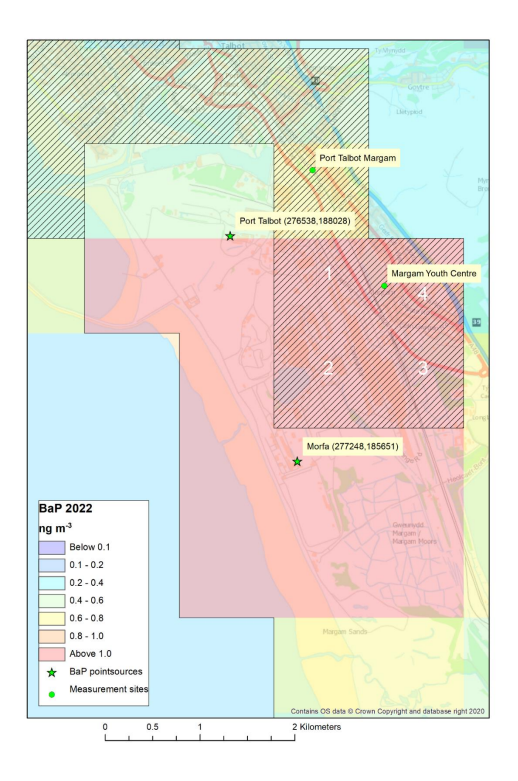


Table 3. Exceeding grid squares for exceedance situation BaP_UK0027_2022_1.

Grid square number	Resident population	Notes
1	133	Mostly steelworks industrial complex, Margam
2	0	Mostly steelworks industrial complex, Margam
3	100	Steelworks industrial complex
4	2414	Partly steelworks industrial complex, Margam

2.2 Source apportionment

Table 4 provides a breakdown of the main emission sources (source apportionment) that have contributed to the grid squares in this exceedance situation, highlighting the significant contribution from industrial sources. The penultimate column is the total from all emission sources. The values in this column have been rounded to 1 decimal place for consistency with the values used in the compliance assessment. The values in the other columns have not been rounded. The other shaded columns are the subtotals for the regional, urban background and local contributions. Table 5 gives a more detailed source apportionment indicating how the separate industrial processes contribute to the total industrial figure. This shows that the coke ovens at Morfa are the main sources associated with this exceedance situation.

Grid square number	OS easting (m)	OS Northing (m)	Zone	a) Regional background: Total	 b) Urban background increment: Total 	Urban background increment: Traffic	Urban background increment: Industry including heat and power production	Urban background increment: commercial and residential	Urban background increment: Shipping	Urban background increment: Off road mobile machinery	Urban background increment: Other	c) Local increment: Total	Local increment: Industry including heat and power production	Total for all emission sources (a+b+c)	Resident population
1	277500	187500	27	n/a	0.177	0.002	0.125	0.040	0.000	0.001	0.010	1.159	1.159	1.3	133
2	277500	186500	27	n/a	0.057	0.001	0.016	0.029	0.000	0.002	0.009	4.466	4.466	4.5	0
3	278500	186500	27	n/a	0.064	0.002	0.011	0.032	0.000	0.009	0.011	1.460	1.460	1.5	100
4	278500	187500	27	n/a	0.120	0.004	0.021	0.081	0.000	0.002	0.013	1.008	1.008	1.1	2414

Table 4. Source apportionment for exceedance situation Swansea Urban Area [B[a]P_UK0027_2022_1]. Annual mean B[a]P concentration (ngm⁻³).

Table 5. Detailed source apportionment for industrial sources only for exceedance situation Swansea Urban Area [B[a]P_UK0027_2022_1]. Annual mean B[a]P concentration (ngm⁻³)

Grid square number	OS easting (m)		OS Northing (m)		Zone	Morfa coke ovens	Port Talbot, other plant	Local increment: Industry including heat and power
1		277500		187500	27	1.136	0.023	1.159
2		277500		186500	27	4.431	0.034	4.466
3		278500		186500	27	1.423	0.038	1.460
4		278500		187500	27	0.981	0.027	1.008

2.4 Measures

The main overview report contains more information on how industrial sites are regulated. The Industrial Emissions Directive (IED) (2010/75/EU) sets out control emissions within specific industrial sectors like iron & steel. There are no specific Best Available Techniques (BAT) conclusions within the IED Iron and Steel (IS) BAT Reference Document (BREF), specifically setting out any BAT Associated Emissions Limits or direct techniques or measures to prevent or minimise B[a]P emissions. However, there are some narrative and specific BAT Conclusions to indirectly prevent or minimise B[a]P emissions by reducing fugitive or point source particulate emissions. Following the 2016 sector permit review to adopt the IS BAT Conclusions, permit conditions relevant to Polycyclic Aromatic Hydrocarbons (PAH) emissions, transposed these with a focus on the Coke Ovens and the Sinter Plant that are the main sources and mass release of B[a]P pollutant. The IS BREF contains stringent requirements for iron and steel works to significantly reduce their fugitive emissions (especially particulate matter), indirectly including PAH and subsequently B[a]P emissions.

Reason for increases in reported coke oven emissions

In 2015 the implementation of the BREF for Iron and Steel production, resulted in the need to improve the monitoring of fugitive emissions from the coke ovens.

The method employed prior to 2015 (BCRA method) required an estimate to be carried out every three months relied on a subjective assessment of leak severity. The industrial operator agreed a new method with the regulator (NRW) which was adapted from the US EPA methodology. This methodology requires the leaks be monitored and recorded daily and does not attribute a severity to the leaks, all leaks are treated as a priority. When both methods were assessed side by side it was clear that the BCRA method gave a favourable estimation of the fugitive emission resulting in a low estimation factor per tonne of coke. The new methodology has resulted in an increase in the estimation of B[a]P released from the coke ovens in 2015, however the actual release is likely to be similar to previous years.

The change in the methodology has meant that the operator has a better understanding of the precise sources of fugitive emissions and enabled a targeted improvement programme to be established. This improvement programme was expected to show a decrease in results in 2017 and 2018. Monitoring has shown a decrease in 2017 but a slight increase in 2018 caused by a high result in May, with subsequent months showing a return to a lowering trend that continues into 2019 and 2020. The site regulator will continue to focus on better performance through regulatory work and will review the interventions following analysis of the 2018, 2019 and 2020 data.

Closure of coke ovens and sinter plant

The main contributors of B(a)P emissions from Port Talbot Steelworks has historically been Morfa Coke Ovens and the Sinter Plant. Both assets have been subjected to significant investment in recent years to minimise B[a]P emissions. These activities have now ceased at Port Talbot Steelworks along with the remaining activities associated with the heavy end.

The closure of the heavy end of Port Talbot Steelworks in 2024 followed a phased approach, marking the end of traditional steelmaking in South Wales. The process began with the shutdown of the Morfa Coke Ovens on the 20th of March 2024. This was followed by the decommissioning of Blast Furnace No 5 at the end of June 2024. The final operational blast furnace, Blast Furnace No 4, ceased production on the 30th of September 2024 bringing an end to primary steelmaking at the site. The Sinter Plant closure was part of the 'heavy end' operations that were shut down along with the blast furnaces in September. These closures are part of Tata Steel's restructuring plan for a change to steelmaking at Port Talbot.

The future of Port Talbot Steelworks is centred around a transition to greener steelmaking technology. Tata Steel plans to invest £1.25 billion, including a £500 million UK Government grant, to transform the site into green steelmaking process. The key components of this future include:

- Electric Arc Furnace (EAF): A new 3.2 million tonne capacity state-of-the-art electric arc furnace will be built to replace the traditional blast furnaces. This EAF is expected to be the largest globally and will primarily use scrap metal to produce new steel.
- Carbon Emission Reduction: The transformation project aims to reduce the UK's overall CO2 emissions by around 1.5%.
- Timeline: The new electric arc furnace is projected to be operational by the end of 2027.
- Interim Production: For at least the next five years, steel production will rely on imported slabs from the Netherlands or India, which will be processed and finished in Port Talbot.

This transition marks a significant shift from traditional steelmaking to a more sustainable and environmentally friendly approach, aiming to secure the long-term future of steelmaking in Port Talbot.

Given that B(a)P is primarily associated with industrial processes involving incomplete combustion of organic materials, such as those in coke ovens, blast furnaces and sinter plant, the shutdown of these facilities will likely result in a substantial decrease in B(a)P emissions in South Wales.

Since the closure of Morfa Coke Ovens a significant reduction in ambient B[a]P concentration from the internal Tata Steel UK monitoring network and from the National PAH Network has been observed.

B(a)P emissions are generally associated with particulate matter and traditional steelmaking processes, it's reasonable to estimate that the reduction in B(a)P emissions would be in line with the overall emission reductions at Port Talbot, likely ranging from 85% to 90% based on current emissions. This significant decrease is primarily due to the shutdown of blast furnaces and coke ovens, which are major sources of B(a)P emissions.

Table 6 shows the measures taken or to be taken at the Port Talbot industrial site.

Measure code	Description	Classification	Implementation dates	Other information	Comment	Future work
Coke Ovens 1	Measures to meet new fugitive BAT emission limits BAT- Associated Emission Levels (BAT- AELs) BAT- Associated Emission Performance Levels (BAT- AEPLs)	Permit systems and economic instruments: IED permits	Start: 2015 Expected end: 2027 (tied to lifespan of asset). Status: Implementation	Source affected: Industry including heat and power production Spatial scale: Local Cost: > £60 million Indicator: Emissions estimate Target emissions reduction: Not available	TATA Steel utilises a modified US EPA method for fugitive release assessment. This method uses a binary 'leak-no leak' assessment and directly compares to the BATc. The battery life extension (BLE) project has entered its 3 rd stage. Approximately £10.5m is planned for investment throughout FY2021 - FY2022. Costs have increased throughout the project as the remedial works become more intrusive and venture further into the ovens. The broad aim of the BLE project is to extend the working life of MCO to at least 2025.The project consists of a mixture of refractory (intrusive and non-intrusive) and mechanical remedial works. Where compliance has not been achieved, NRW has	Fugitive releases from Morfa Coke Ovens (MCO) are affected by the internal operating pressure of the ovens. This pressure is at its highest when ovens are initially charged with coal and there is the maximum production of coke oven gas (COG). The rate of COG production gradually decreases as the contents of the oven are carbonised. TATA has optimised the gas pressure controls on individual ovens to improve the overall control system and therefore minimise fugitive releases of B[a]P from its coke oven batteries. MCO's operational lifespan is projected to be the mid-2020s thanks to the BLE project. As the coke oven batteries age, the likelihood of permit non- compliances and elevated emissions may increase despite the life extension measures.

Table 6. Table of measures taken or to be taken at Port Talbot industrial site

	ponded in accordance with	As MCO progresses towards the end of
	Non-Compliance Scoring	its extended campaign life, TATA
Syst	stem and has worked with	should outline its strategy for this key
TAT	TA to achieve compliance	asset and clarify its preferred method
with	h the BAT-AELs and	of iron & steelmaking going forwards.
AEP	PLs. NRW continues to	Other critical assets necessary for
apply	bly non-compliance scores	integrated iron & steelmaking (using
in re	esponse to any notifiable	Blast Furnace technology) are also
emis	ission limit breaches.	approaching the end of their projected design life e.g., sinter plant.
An E	EPR Regulation 61 Notice	
	s served on the operator in	Replacement coke ovens may require
2018	18; TATA's response	significant planning (~5yrs design &
inclu	luded an action plan with	construction) and capital expenditure
time	escales outlining a pathway	(>£500m).
towa	vards compliance.	
61 N TAT	W withdrew the Regulation Notice in October 2021 as TA had achieved the juirements.	Further notices will be considered by NRW if environmental performance deteriorates, and repeated non- compliance scores are incurred for emission limit breaches at MCO.
	mpliance with the relevant ission limits (BAT-AEPLs)	No longer applicable. Morfa Coke Ovens ceased operation in March 2024
	coke oven doors, tops and	
char	arging emissions has been	
sust	stained throughout 2021.	
	O remains an important	
part	t of NRW's compliance	
inspe	pection programme for Port	
Talb	bot steelworks and we	

Coke Ovens 2	Spigot improvements. The spigot is the joint between the oven and the gas main. Measures include fitting of new collars, 'repacking' existing spigot seals, fitting new seals and shortening of ascension pipes.	Permit systems and economic instruments: IED permits	Start: 2015 Expected end: 2019 Status: Achieved Ongoing maintenance required to sustain compliance	Source affected: Industry including heat and power production Spatial scale: Local Cost: Not available Indicator: Percentage leak rate reduced to target of 1% Target emissions reduction: Not available	effort to ensure the permit requirements are met. Control of fugitive emissions from coke ovens will result in lower B[a]P emissions. The BAT-AEPL (Associated Emission Performance Level) for coke oven tops is 1% leakage rate (99% leak free). A sequential programme of work has been ongoing to progressively reduce leakage. This has been balanced against the complexities of working on live coke oven batteries (ovens are kept in continuous operation). TATA has applied significant effort to reduce fugitive emissions from coke oven tops. Improved performance has coincided with secured capital expenditure (BLE Project) and an optimised maintenance regime involving rolling replacement of ascension pipes and repair/re- sealing of spigots.	It should be noted that as the ovens age, the likelihood of permit non- compliances and elevated emissions may increase despite the life extension measures. At Morfa Coke Ovens (MCO) there are two COG collection mains for each oven and four charge holes. TATA has completed a feasibility study for converting MCO to a single COG collection main. A single main would significantly reduce the number of emission points along the coke oven battery tops; however, TATA's feasibility study and cost-benefit analysis does not support a viable single COG main conversion. The overhauled and renewed COG pressure control systems at MCO should – with sufficient maintenance – allow effective control of emissions from coke oven tops. This work has been combined with control improvements at the MCO Exhauster unit which draws COG from the coke oven batteries.
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TATA has also overhauled its	TATA has trialled mashaniaal spirate
	TATA has trialled mechanical spigots
COG collector main control	on some ovens but has concluded that
systems and renewed its gas	its current programme of prioritising
pressure monitoring capability,	and (manually) repairing/re-sealing
allowing faster response to	spigot joints is sufficient to maintain
COG pressure imbalances	performance.
and greater protection for	
spigot components.	More generally, TATA should outline its
	future strategy for MCO and clarify its
NRW has responded to any	preferred method of iron & steelmaking
identified permit non-	going forwards, within a wider context
compliance in accordance	of developing low-carbon steelmaking
with its Non-Compliance	technology.
Scoring System.	
	No longer applicable. Morfa Coke
NRW's response to identified	Ovens ceased operation in March 2024
non-compliance has included	
the use of an EPR Regulation	
61 Notice (see Measure Code	
1 above).	
Canaidarable prograss bas	
Considerable progress has been made with 99% leak free	
performance sustained	
throughout 2021.	
Target achieved (<1%	
leakage) but ongoing	
maintenance is necessary	
-	
to sustain compliance.	

					Coke Ovens performance is discussed regularly with TATA. Sustained compliance may become more challenging as MCO approaches the end of its (extended) campaign life.	
Coke Ovens 3	Coke Oven door improvements Each coke oven has two sets of doors at either end. Hot coke is pushed from the 'ram side' doors through the 'coke side' doors through the 'coke side' doors into waiting rail cars. Doors and door frames require regular maintenance and periodic replacement to minimise	Permit systems and economic instruments: IED permits	Start: 2015 Expected end: 2019 Status: Achieved Ongoing maintenance required to sustain compliance.	Source affected: Industry including heat and power production Spatial scale: Local Cost: Not available Indicator: Percentage leak rate reduced to target of 10% Target emissions reduction: Not available	Control of fugitive emissions from coke ovens will result in lower B[a]P emissions. The BAT-AEPL (Associated Emission Performance Level) for coke oven doors is 10% leakage rate (90% leak free). A sequential programme of work has progressively reduced door leakage. This has been balanced against the complexities of working on live coke oven batteries (ovens are kept in continuous operation). An optimised coke oven door cleaning, maintenance and repair programme is in place at MCO. TATA has standardised its door cleaning methods and invested in new jetting equipment. TATA also	It should be noted that as the ovens age, the likelihood of permit non- compliances and elevated emissions may increase despite the life extension measures. Leaks from coke oven doors occur when hot gases penetrate the seals between the door and its frame. Doors and frames are routinely cleaned to ensure a tight seal. At Morfa Coke Ovens (MCO), a 'knife-edge' door seal design is employed. Previously TATA considered a remotely controlled cleaning device for the small 'leveller' doors which are difficult to clean. This has been abandoned for technical reasons. TATA's door cleaning programme targets leveller doors and seals to provide equivalent cleaning.

fugitive		periodically replaces degraded	TATA has trialled a new type of coke
emissions.		doors and door seals.	oven door (with tighter 'z' seals).
			However, increased cleaning
		The door leakage rate has	efficiency, improved knife-edge seal
		dropped noticeably across	design and optimised maintenance has
		both batteries. Improved	resulted in better door sealing. Door
		performance has coincided	frame cleaning functionality also exists
		with secured capital	on MCO's ram and guide machines.
		expenditure (BLE Project) and	
		refinement of maintenance	The scope of TATA's door trial has
		plans and procedures.	evolved and is now part of its continuous improvement initiatives at
		NRW has responded to any	MCO. The Original Equipment
		identified permit non-	Manufacturer (OEM) is examining the
		compliance in accordance	existing door design to minimise and
		with its Non-Compliance	potentially eliminate manual
		Scoring System.	intervention.
		NRW's response to identified	More generally, TATA should outline its
		non-compliance has included	future strategy for MCO and clarify its
		the use of an EPR Regulation	preferred method of iron & steelmaking
		61 Notice (see Measure Code	going forwards, within a wider context
		1 above).	of developing low-carbon steelmaking
			technology.
		Considerable progress has	
		been made with 90% leak free	No longer applicable. Morfa Coke
		performance sustained	Ovens ceased operation in March 2024
		throughout 2021.	
		Target achieved (<10%	
		leakage) but ongoing	

					 maintenance is necessary to sustain compliance. Coke Ovens performance is discussed regularly with TATA. Sustained compliance may become more challenging as MCO approaches the end of its (extended) campaign life. 	
Coke Ovens 4	Reduction of emissions during charging Coke ovens are 'charged' with coal through charge holes in the top of each oven. The charging nozzles, oscillators, holes and lids all require regular maintenance and periodic	Permit systems and economic instruments: IED permits	Start: 2015 Expected end: 2019 Status: Achieved Ongoing maintenance required to sustain compliance.	Source affected: Industry including heat and power production Spatial Scale: Local Cost: Not available Indicator: Duration of release reduced to 30 seconds as a monthly mean.	Control of fugitive emissions from coke ovens will result in lower B[a]P emissions. BAT-AEPL for visible emissions from charging is <30 seconds per charge expressed as a monthly mean. A sequential programme of work has progressively reduced charging emissions. This has been balanced against the complexities of working on live coke oven batteries (ovens are kept in continuous operation). Key items of equipment (charge holes and the coal charging apparatus) have now	It should be noted that as the ovens age, the likelihood of permit non- compliances and elevated emissions may increase despite the life extension measures. TATA continues to follow a rolling maintenance programme for its coke oven charging equipment. This includes surveying charge holes and correcting mis-aligned charge hole frames. Automatic systems to seal charge hole lids and clean carbon residues from holes and frames have been considered with technical input from the Original Equipment Manufacturer (OEM). TATA has determined that its current programme of manual sealing

replacement to minimise fugitive emissions.	emi	rget iissions: Not ailableall been refurbished and/or replaced.Charging emissions have dropped noticeably across both batteries, often achieving around 20 seconds visible emissions per charge as a monthly average. Improved performance has coincided 	and cleaning provides an equivalent level of performance. TATA has indicated that it will retain a dedicated resource going forwards for charge hole lid sealing and carbon cleaning. More generally, TATA should outline its future strategy for Morfa Coke Ovens (MCO) and clarify its preferred method of iron & steelmaking going forwards, within a wider context of developing low-carbon steelmaking technology. No longer applicable. Morfa Coke Ovens ceased operation in March 2024

Coke Ovens 5	Reduction of emissions	Permit systems and	Start: 2015	Source affected: Industry	sustained throughout 2021. Target achieved (<30 seconds visible emissions per charge) but ongoing maintenance is necessary to sustain compliance. Coke Ovens performance is discussed regularly with TATA. Sustained compliance may become more challenging as MCO approaches the end of its (extended) campaign life. Control of fugitive emissions from coke ovens will result in	Discontinuous sampling has been retained for monitored emissions from
	during coke pushing Finished coke is pushed from each oven into specially designed rail cars. A mobile guide car and fume extraction system (also	economic instruments: IED permits	Expected end: 2020 Status: Achieved Ongoing maintenance required to sustain compliance.	including heat and power production Spatial Scale: Local Cost: Not available Indicator: Compliance with	lower B[a]P emissions. The BAT-AEL for coke pushing (dust) emissions is 10mg/m ³ for bag filters and 20mg/m ³ in all other cases, measured using discontinuous monitoring (spot sampling) A venturi scrubber system is used at MCO; therefore, the applicable emission limit is 20mg/m ³ . This has been reflected in TATA's permit since 2015.	coke pushing at Morfa Coke Ovens (MCO). TATA has progressed its repair programme for coke oven flues and regenerators. This ongoing work involves targeting ovens with damaged/degraded flues and regenerators, but also developing a better understanding of how this influences black push emissions. Some oven walls (with embedded flues) are also being repaired. TATA's capital

known as a		20 mg/m ³ BAT-	Oven heating issues can	expenditure (BLE Project) is allowing
coke-side		AEL	result in poorly carbonised	delivery of this work.
fume			batches of coke. When	
arrestment		Indicator:	pushed, visible fugitive	A refurbished and enhanced coke-side
system) is		Reduced	emissions increase ('black	fume arrestment and guide car system
used at Por		numbers of black	pushes') and can overwhelm	was commissioned in April 2021. The
Talbot to		pushes	the fume extraction system.	original system had become
capture fugitive (dus emissions from coke pushing.	t)	Target emissions: Not available	Activities associated with the BLE project are expected to reduce fugitive emissions by improving the performance of offending ovens.	increasingly unreliable and prone to stoppages. The refurbished system fulfils an important BAT requirement, and its performance and availability will be reviewed periodically by NRW.
			MCO now has a refurbished and redesigned guide car and fume extraction system (the original system dated from the 1980s). The refurbished system has enhanced fume capture capability and comprises a replacement hood, extraction system, guide car and ducting. During periods of unavailability e.g., essential maintenance, water sprays can be used to 'knock down' fugitive emissions from coke pushing.	 The incidence of black pushes will be monitored by NRW to: i) assess if TATA's interventions are positively influencing MCO's environmental performance ii) evaluate coke oven heating and combustion control. Black pushes are an indicator of incomplete or inefficient coking. Permit compliance interventions will be considered in the event of escalating black push numbers and/or repeated emission limit breaches. More generally, TATA should outline its future strategy for MCO and clarify its preferred method of iron & steelmaking going forwards, within a wider context

		There is a rolling programme	of developing low-carbon steelmaking
		of repair & refurbishment for	technology.
		the oven gas (heating) flues.	
		Coke oven temperature	No longer applicable. Morfa Coke
		profiles and coke yields are	Ovens ceased operation in March 2024
		positively affected by keeping	
		gas flues in working order.	
		This becomes more difficult as	
		the coke oven batteries age.	
		NRW has introduced a	
		reporting metric for the	
		number of black pushes at the	
		coke ovens. This data is now	
		reported quarterly and is	
		harmonised with other similar	
		reporting requirements.	
		A programme of works aimed	
		at reducing the number of	
		black pushes was launched	
		throughout 2021. Linked to the	
		BLE Project, the number of	
		recorded black pushes	
		dropped significantly between	
		FY20/21 and FY21/22.	
		Target achieved for	
		captured emissions from	
		coke pushing (20mg/m ³ for	
		particulates) but ongoing	

					 maintenance is necessary to sustain compliance. Coke Ovens performance is discussed regularly with TATA. Sustained compliance may become more challenging as MCO approaches the end of its (extended) campaign life. An automatic night detection system has been commissioned throughout 2021 to aid with the identification of black pushes. 	
Sinter Plant	Improvements to Lignite Injection. Lignite is used in combination with lime to trap and neutralise certain pollutants present in hot flue gases. These additives are	Permit systems and economic instruments: IED permits	Start: 2015 Expected end: estimated 2025 Status: Implementation	Source affected: Industry including heat and power production	Lignite-lime injection forms part of several projects to ensure that the sinter plant complies with tighter EU (IED) standards. There are no specific BATc or BAT-AELs designed to reduce B[a]P from sinter plant emissions. However, reducing overall emissions will result in lower B[a]P emissions. Associated work and regulatory interventions by NRW to address persistent	The interior of each ESP and the (waste gas) wind main system are subject to high temperatures and continual physical abrasion by entrained dust, which progressively wears away exposed surfaces and parts. Managing this degradation and maintaining an 'air-tight' system is critical to safe commissioning of lignite- lime injection. Tata Steel has adjusted its maintenance strategy to allow shorter stops to be taken more frequently within a quarterly maintenance

directly into the hot flue gases. The integrity of the flues and the emissions abatement systems must be sound for lightie-lime injection to be used safely.	injected		particulate emission limit	framework, enabling worn parts to be
the hot flue gases. The integrity of the flues and the emissionssinter plant main stack should indirectly reduce B[a]P emissions from this source.completely.abatement systems must lignite-lime injection to be used safely.That continues to explore a contingency solely involving the use of response included an action plan with timescales outlining a pathway towards compliance. The notice corrently remains one.Tata continues to explore a contingency solely involving the use of impection to be used safely.Tata continues to explore a contingency solely involving the use of impection system and the response included an action plan with timescales outlining a pathway towards compliance. The notice corrently remains open.Tata continues to explore a contingency solely involving the use of ime compounds available that may delivers similar levels of waste osame and the sinter plant, some time sinter plant, some times completed first:The lignite-lime injection system at Port Talbot has not 			•	, , ,
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indicator is 17% oxygen completed and TATA's senior				works outlined in this table have been
				completed and TATA's senior
			within the waste gas	management authorise the scheme. No

	stream - sensors are now	timescale has been agreed with NRW
	in place to monitor this.	yet.
	 Upgraded valves at the base of each ESP (dust) collection hopper are subject to a rolling maintenance programme. Previously the valve seals were degrading too quickly, allowing air into 	As the Sinter Plant ages, TATA should outline its strategy for this key asset and clarify its preferred method of iron & steelmaking going forwards. A replacement sinter plant (incorporating lignite-lime injection) may require significant planning and capital expenditure.
	the system.	
	 Sinter process instability has contributed to elevated stack emissions and degraded ESP performance. TATA has several ongoing projects to address process instability. TATA continues to pursue 	Other critical assets necessary for integrated iron & steelmaking (Blast Furnace technology) are also ageing e.g., Morfa Coke Ovens. TATA should present its strategy within a wider context of developing low- carbon steelmaking technology. No longer applicable. Sinter Plant ceased operation in September 2024
	these steps at the time of writing. A plan has been developed to replace each wind main by September 2023.	
	Bringing lignite-lime online prematurely can result in fires starting within the main stack	

		Electrostatic Precipitators	
		(ESPs) as a result of lignite	
		(fuel) + heat + oxygen.	
		The Sinter Plant remains an	
		important part of NRW's	
		compliance inspection	
		programme for Port Talbot	
		steelworks and we continue to	
		apply regulatory effort to	
		ensure the permit	
		requirements are met.	