Abstraction Incentive Mechanism- Methodology and Abstraction in 2023-2024





Asset Management document control sheet

Document amendment history

Version	Status	Date	Amendment to this version
0.1	Draft	15/05/2024	First draft for comment
0.2	Draft	10/06/2024	Minor updates based on DY comments
0.3	Final	17/06/2024	

Document approval

Document title	Abstraction Incentive Mechanism- Methodology and Abstraction in 2023- 2024							
e-Document location	S:\Water Resources\AIM\2023 work\AIM assessment annual 2023-2-							
	Name	Signature	Title	Date				
Author/originator	Grace Harland	EAST TO SERVICE SERVIC	Asset Scientist	15/05/2024				
Technical Reviewer	Dan Yarker	Dos	Asset Manager	10/06/2024				
Approver 1 (internal use)	Ellie Powers	Sulde	Head of Water Resources and Environment	17/06/2024				
Approver 2 (external use)	Steve Plumb	825	Director of Asset Strategy and Capital Delivery	28/06/2024				

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Contents

Executive Summary
Table of Tables
Table 1 Sources operated under AIM from 1 April 20169
Table 2. AIM Triggers for Groundwater Sources
Table 3. Moving Baseline at Slip End Source
Table 4. AIM Baseline Abstraction versus Triggers
Table 5. AIM baseline Abstraction versus Actual Abstraction in 2023-24 17
Table of Figures
Figure 1 . Relationship between River Flows at Hitchin Gauging Station and Groundwater Levels at Lilley Bottom Observation Borehole
Figure 2. Background groundwater level fluctuations measured at the EA observation borehole at Lilley Bottom

Executive Summary

The Abstraction Incentive Mechanism (AIM) was first proposed with the objective of encouraging water companies to reduce the environmental impact of abstracting water at environmentally sensitive sites during low flow periods (i.e. droughts). The purpose of this document is to set out the methodology and assumptions used to calculate the AIM triggers and baseline abstraction values. Actual abstraction data from the AIM sources for the financial year 2023-24 are shown in this report, in order to track performance and validate the AIM triggers selected.

In 2016 when AIM came into force, a total of 23 groundwater sources were identified as meeting the necessary criteria by Affinity Water and included in the company's business plan. Of these 23 groundwater sources originally identified, seven sources had sustainability reductions implemented in AMP6 and six sources were included in our Water Resources Management Plan 2019 (WRMP19) for sustainability reduction implementation at the end of AMP7. As a result, 19 sources (18 with Chesham removed from 2021-22) were brought forward to AMP7 for inclusion in our AIM performance commitment.

A number of sources that are part of our AIM list, either have an operating agreement in place, a licence condition or have previously been under National Environment Programme (NEP) investigation. The AIM taskforce guidelines as set out by Ofwat were followed to calculate the triggers and abstraction baseline figures. The AIM triggers selected were based on the Environment Agency's Restoring Sustainable Abstraction (RSA) assessments, NEP investigations or other Environmental Impact Assessment (EIA) work. Q95 flows were generally adopted as the best indication of low flow conditions for the AIM triggers. Alternatively for five of the sources, the triggers adopted were either specified as a licence condition or based on an operating agreement. Baseline abstraction values were calculated based on the 20-year period of 1st April 1995 - 31st March 2015 as this period is considered representative of a range of hydrological conditions and includes a number of droughts with and without demand restrictions. Where a sustainability reduction has resulted in full cessation in abstraction, these sources have been removed from AIM. Where sustainability reductions have already taken place which have not reduced the deployable output to zero MI/d, we have kept these sources in AIM, with the new AIM baseline being defined as the new annual average equivalent licensed rate.

Following Ofwat's guidance, two equations were used to calculate the AIM performance and the normalised AIM performance. In the reporting year of 2023-24, the AIM trigger was activated in one catchment, where we operate two sources under AIM. For these two AIM sources, the global AIM performance was -266.54 megalitres (MI) and the normalised global AIM performance was -0.31. The negative AIM performance figure signifies an improved performance compared to historic droughts, as average abstraction was lower than the baseline at the global scale when AIM was active. This indicates that the company met and exceeded the AIM

baseline figures for the financial year 2023-24, which is mainly the result of the proactive management of available sources.

Following the annual review of the AIM triggers and baseline abstractions, we have concluded that they are appropriate and representative of the catchment status. The validity of the triggers and baseline abstraction is constantly monitored. Since the start of AMP7 in April 2020, the global AIM score has been calculated on a monthly basis.

1. Purpose

The Abstraction Incentive Mechanism (AIM) has the objective of encouraging water companies to reduce the environmental impact of abstracting water at environmentally sensitive sites in low flow periods (i.e. droughts). The purpose of this document is to set out the methodology and assumptions used to calculate the AIM triggers and baseline abstraction values. Furthermore, actual abstraction data from the AIM sources for the financial year 2023-24 are shown in this report, in order to track performance and validate the AIM triggers selected. In 2016 when AIM came into force in reputational form, we put forward a total of 23 groundwater sources to be included in AIM, based on sources which had been deemed as potentially environmentally sensitive by previous studies. Since 2016, eight sources have been subject to sustainability reductions, with the deployable output (DO) at four of these sites being reduced to zero MI/d. These four sources have been omitted from the AIM assessment, in addition to the Chalfont St Giles source, which has been deemed to be 'not environmentally sensitive', following discussion with the Environment Agency. This leaves a total of 18 sources that were assessed for AIM in this report and will be reported on for the remainder of AMP7.

2. Methodology

A total of 18 sites have been assessed as potentially having an impact on a surface waterbody hence included in the AIM list. Seven sources have been subject to sustainability reductions as of 1 April 2018 (three of them resulted in full cessation, to zero Deployable Output - DO) and so the post-reduction abstraction rates for the remainder four sources are considered for this assessment period. In addition, Chesham has been out of operation since September 2020 and we have removed the source from AIM since 2021-22 Further sustainability reductions on other sources are planned for implementation at the end of AMP7 (31st March 2025). The remaining ten sources have either an operating agreement in place (i.e. augmentation scheme) or other licence condition or have previously been under National Environment Programme (NEP) investigation.

In order to calculate the trigger and abstraction baseline, the AIM Taskforce guidelines have been followed. Based on these, the AIM trigger is set based on a specific environmental trigger identified through the Environment Agency's (EA) RSA assessments, NEP investigations or other EIA work. Q95 flows have been adopted as the best indicator of low flow conditions below which AIM should operate. Alternatively for five of the sources, the triggers adopted were either specified as a licence condition or based on an operating agreement. In the majority of cases, the potentially impacted surface water body is the river, so the trigger was set at the downstream gauging station that is considered to be representative of the groundwater catchment. There are exceptions to this, where a groundwater level trigger has been used instead, due to better representation of the aquifer baseline conditions and the absence of a gauging station. Where the Q95 or Q70 values have

been used, these were adopted from the UK Centre of Ecology and Hydrology as published on their website¹ in July 2016.

Once the AIM triggers were identified, the baseline abstraction values were calculated based on the average abstraction during the historic period when river flows or groundwater levels were at or below the trigger. The duration of the abstraction record was chosen as the period between the 1st April 1995 and the 31st March 2015. This 20-year period was chosen as the most representative of current and future abstraction patterns, as the distribution network constantly evolves and reliance on particular sources may change accordingly. Also, if this were to extend further back, the uncertainty on data quality would increase. Following the AIM guidance stating that "the past needs to be representative of the future", the period from 1995 – 2015 was thought to best represent the future. Furthermore, this 20-year period includes a number of low flow periods (1997, 2003, 2005, 2006 and 2012) with some of them having demand restrictions and others being unrestricted. As such, this record is considered as being long enough to incorporate different types of droughts and also smooth out abstraction values that may be very low due to site outages. In cases where outliers were found that are deemed as not representative of the future use of the sources, these were highlighted and addressed appropriately as explained in the next sections.

3. Triggers and Abstraction Baseline

Table 1 below presents the sources that were submitted to Ofwat in September 2015 for inclusion in the AIM list.

Table 1 Sources operated under AIM from 1 April 2016

	Source	Group	Licence Number	Avg. Ann. Licence	Max Daily Licence	201	5 DO	AMP6 SR	AMP7 SR
er sites	Netherwild	Clay Lane	28/39/28/336		40.91	28.00	30.00	No	No
NEP further sites	Bricket Wood	Clay Lane	28/39/28/336		27.28	14.00	15.00	No	No
	Oughton Head	Individual	06/31/13/11	4.55	6.55	4.10	5.22	No	No
eements	Slip End	Individual	06/33/14/36	5.46	6.82	0.00	0.00	No	No
Licence conditions & operating agreements	Well Head	Individual	06/33/13/10	2.27	2.27	1.15	1.15	No	No
s & opera	Offley Bottom	Individual	06/33/13/09	1.14	1.14	0.00	0.00	No	No
condition	Primrose	Individual	9/40/4/497/G	3.00	4.00	3.00	3.00	No	No
Licence	Buckland Mill	Individual	14/033	4.00	4.00	4.00	4.00	No	No
	Denge Gravels	Denge	9/40/5/71/G	9.04	15.00	4.65	9.04	No	No
	Bow Bridge*	Kensworth	28/39/28/130	6.82	11.37	5.82	5.82	Yes	N/A
ion sites	Amersham	Missenden	28/39/28/334	7.00	18.18	7.00	12.00	Yes	Yes
ty reduci	Whitehall	Whitehall	29/38/03/42	22.73	30.46	15.00	28.00	Yes	No
AMP6 Sustainability reduction	Fulling Mill*	Digswell	29/38/02/46	9.09	9.09	5.60	9.09	Yes	No
AMP6 Su	Marlowes**	Gaddesden	28/39/28/335		20.47	4.74	4.74	Yes	No
	Piccotts End	Gaddesden	28/39/28/335		20.47	15.72	15.72	Yes	No

	Source	Group	Licence Number	Avg. Ann. Licence	Max Daily Licence	2018	5 DO	AMP6 SR	AMP7 SR
	Hughenden*	Individual	28/39/25/47	2.28	2.27	1.60	1.75	Yes	N/A
ies	Digswell	Digswell	29/38/02/46	11.37	11.37	7.88	7.88	No	Yes
luction si	Holywell	St. Albans	28/39/28/337		9.09	8.20	9.09	No	Yes
ability rec	Mud Lane	St. Albans	28/39/28/337		11.37	10.03	11.37	No	Yes
d Sustaina	Periwinkle Lane	Individual	28/39/28/401	4.99	5.00	4.19	4.19	No	Yes
AMP7 planned Sustainability reduction sites	Runleywood (Chalk)	Individual	29/38/01/09	9.55	9.55	6.30	6.30	No	Yes
¥	Chesham***	Individual	28/39/28/104	5.22	7.09	5.22	6.00	No	Yes
Removed from AIM list	Chalfont St. Giles	Missenden	28/39/28/334	4.00	4.55	4.00	4.50	No	N/A

^{*}removed as an AIM source at the point of AMP6 sustainability reduction

Some of these sources have individual licences whilst others are part of a group licence. The licence and DO values presented reflect the situation in September 2015 as since then, our conceptual understanding has improved and sustainability reductions have already been implemented (Bow Bridge reduced to zero as of 1 April 2016, Fulling Mill and Hughenden reduced to zero as of 1 April 2017, Whitehall reduced to an annual average of 2 MI/d as of 1 April 2017, Amersham reduced to an annual average of 4 MI/d as of 1 April 2018 and the combined annual average of Marlowes and Piccotts End reduced by 6.4 MI/d as of 1 April 2018). In addition, Chesham has been out of operation since September 2020. Hence the licence and DO values have been adjusted accordingly as shown in Table 5. Where DO has been reduced to zero MI/d, AIM no longer applies to these sources as the impact of abstraction has been mitigated. Where DO has not been reduced to zero MI/d, there remains the potential for a residual abstraction influence and so there is benefit in continuing to assess AIM against a lower AIM baseline. Therefore, Fulling Mill, Hughenden and Bow Bridge were removed from the assessment whilst Marlowes, Piccotts End, Whitehall and Amersham

^{**} there was a slight increase in abstraction to facilitate a larger upstream abstraction reduction at Piccotts End

^{***} removed as an AIM source from 2021-2022

remain. Chalfont St Giles source was removed, as agreed following discussion with the Environment Agency that the potential benefit from an abstraction reduction here is small. The same rationale was applied to Chesham from 1 April 2021 (removed due to the source being out of operation) and it will also be applied to other sources when the sustainability reductions planned for AMP7 are implemented at the end of the AMP.

Some of the sources assessed for AIM are in the same catchment and were grouped as shown in Table 4 and Table 5. The groupings were used as the baseline was calculated based on the performance of AIM sources under historic droughts and this does not necessarily reflect the current operational regime. An example is the Bricketwood and Netherwild sources. These are both baseload sources of the Clay Lane group and usually abstract at a higher rate than the AIM baseline. In the event of an operational outage at either of the sources, there is a need for the flexibility to increase abstraction at the other, to compensate the lost output. Without the grouping, we would not be able to recoup the lost volume if an outage occurred during a low flow period.

This is also important when calculating the normalised AIM score. The relative size of different abstractions means that if output from one source was increased in response to an outage at a baseload source during a low flow period, without the grouping, the normalised AIM score of the two sources would not balance and the AIM assessment would be inaccurate. Where sources are grouped, the same trigger point was used. This is downstream of both sources in the grouping, such that the benefit of their combined operation can be realised.

Based on the methodology explained in section 2, the calculated or adopted AIM triggers are presented in Table 2.

The abstraction baseline values were calculated as the average historic abstraction, based on the period April 1995 to March 2015 when the AIM trigger would have been reached, as set out in Table 2. Where sustainability reductions have not reduced DO to zero MI/d, the AIM baseline was set as the post reduction annual licence limit, to discourage use of the peak licences (which remain available) under low flow conditions. This rationale will also apply to the sustainability reductions planned in AMP7.

The AIM trigger for our Slip End source varies, depending on flow at Ashwell gauging station on the Rhee and the permitted abstraction rate specified in the licence. To allow for headroom, we usually abstract slightly less than we are entitled to under most of our abstraction licences. With this in mind, the AIM baseline for Slip End was set at the 95th percentile of the licensed abstraction at the site at any time, assuming that the flow is below 2.55 MI/d (the first step on the table) (see Table 3), so that a benefit can be claimed for any abstraction lower than usual operation during a drought.

Table 2. AIM Triggers for Groundwater Sources

Source	Trigger Location	Monitoring Record	Q95 or bespoke trigger (MI/d)	Comments			
Bricketwood	R. Colne at Berrygrove	April 1995 –	13.00	Bespoke trigger based on minimum flows derived from AMP5 Options			
Netherwild	GS	March 2015		Appraisal Work			
Well Head	5.45			T: 1 005			
Oughton Head	R. Hiz at Hitchin GS	August 1980 – to date	0.26	Trigger based on Q95 adopted from CEH ¹			
Offley Bottom							
Digswell (aggregated with Fulling Mill)	R. Mimram at Panshanger GS	December 1952 – to date	18.66	Trigger based on Q95 adopted from CEH ¹			
Holywell	R. Ver at Colney Street	April 1995 –	7.44	Trigger based on Q95			
Mud Lane	GS	March 2015	7.44	adopted from CEH ¹			
Marlowes	R. Gade at Croxley	October 1970	32.00	Trigger based on Hunton Bridge Licence condition for flows at			
Piccotts End	Green GS	– to date	32.00	Croxley Green			
Amersham	R. Misbourne at Denham Lodge GS	July 1984 – to date	5.53	Trigger based on Q95 adopted from CEH ¹			
Whitehall	R. Beane at Hartham Park GS	August 1979 – to date	15.47	Trigger based on Q95 adopted from CEH ¹			
Periwinkle Lane	R. Lea at Luton	October 1959		Trigger based on Q70			
Runleywood Chalk	Hoo/East Hyde GS	- to date	7.34	adopted from CEH ¹			
Slip End	R. Rhee at Ashwell GS	November 1965 – to date	Dependent on licensed flow condition	Trigger based on Operating Agreement for Ashwell BH Augmentation			
Primrose	R. Dour at Crabble Mill	August 1966 –	18.06	Trigger based on minimum flows at Crabble Mill as per Buckland Mill			
Buckland Mill	GS	to date	10.00	Licence condition			
Denge Gravels	Denge Tubewell 19	October 2000 – March 2015	1.78 mAOD	Bespoke trigger based on minimum levels for the nearby wetlands (at 1.35 mAOD in TW33)			

Table 3. Moving Baseline at Slip End Source

Flow at Ashwell Gauging Station at National Grid Reference TL 267 401 in litres per second	Maximum Daily Abstraction rate in MI/d	Proposed AIM trigger (95 % of Licensed volume) in MI/d
Flows above 29.46 l/s (2.55 MI/d)	Up to 6.82	
Between 28.95 and 29.46	5.46	5.18
Between 28.41 and 28.94	5.00	4.75
Between 27.90 and 28.40	4.55	4.32
Between 27.36 and 27.89	4.09	3.89
Between 26.83 and 27.35	3.64	3.46
Between 26.32 and 26.82	3.18	3.02
Between 25.78 and 26.31	2.73	2.59
Between 25.27 and 25.77	2.27	2.16
Between 24.74 and 25.26	1.82	1.73
Between 24.20 and 24.73	1.36	1.30
Between 23.69 and 24.19	0.91	0.86
Between 23.15 and 23.68	0.46	0.43
Less than 23.15	0.00	0.00

Netherwild and Bricketwood sources operate under AIM at a combined daily abstraction of 37.16 MI/d (see Table 4). The Hitchin sources (Well Head, Oughton Head and Offley Bottom) have augmentation schemes in place, based on level trigger points at Charlton Mill Pond (for Well Head) and Oughton Head Springs (for both Oughton Head and Offley Bottom). For all sites that are assessed under AIM where there is river support, AIM only applies to the abstracted water for public water supply and not for augmentation, as augmentation is in place to mitigate the abstraction impacts and augmentation should reduce the frequency of the AIM trigger being breached. The EA also operates an augmentation scheme from Bath Springs borehole to the River Hiz downstream of Charlton Mill Pond and upstream of their gauging station. Despite the low augmentation volumes, if this is considered to skew the gauge readings when in operation, then a groundwater level trigger could apply based on the EA observation borehole at Lilley Bottom. The equivalent trigger for flows at Q95 (0.26 MI/d) at Hitchin Gauging station, would be set at 92.4 mAOD based on the relationship between the groundwater level hydrograph and the river gauge as shown in Figure 1.

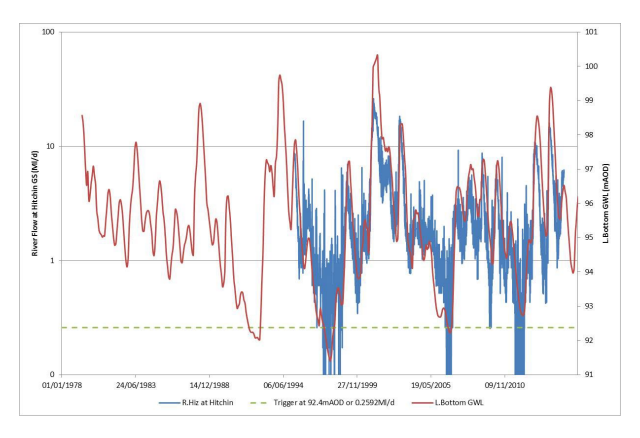


Figure 1 . Relationship between River Flows at Hitchin Gauging Station and Groundwater Levels at Lilley Bottom Observation Borehole

The Mimram source (Digswell) operates under AIM at the baseline abstraction of 7.53 MI/d, based on the Q95 trigger flow at Panshanger Gauging Station. Since September 2017, Fulling Mill (also in the Mimram catchment) has been permitted to abstract a small volume of water (<2 MI/d), under low groundwater level conditions for flood management purposes, which is managed through a section 20 agreement. During such periods, the licence is aggregated with Digswell, to ensure that the 9.09 MI/d sustainability reduction in the Mimram catchment abstraction remains. As a result, the aggregated abstraction for the two sources is reported on for AIM. A sustainability reduction is planned at Digswell in March 2025. It is proposed that the combined AIM baseline will remain at 7.53 MI/d until the reduction is implemented.

The Ver sources (Holywell and Mud Lane) operate under AIM at the combined output of 17.72 MI/d. Since Mud Lane is considered operationally as an additional borehole for Holywell and due to their close proximity, the combined AIM baseline is applied instead of the individual baseline values, in order to allow operational flexibility during low flow periods. Sustainability reductions are planned at Holywell and Mud Lane in AMP7. It is proposed that the combined AIM baseline will remain at 17.72 MI/d until the reduction is implemented. As discussed earlier, AIM does not apply for Bow Bridge since the source had its licence revoked due to sustainability reductions as of the 1 April 2016.

The Gade sources (Marlowes and Piccotts End) previously operated under AIM at the combined output of 20.14 MI/d. Following the April 2018 sustainability reduction, the

combined AIM baseline for the two sources is 14.06 MI/d, equivalent to the combined post-reduction annual licensed rates at the two sources. As the combined permitted peak abstraction at the two sources is 19.06 MI/d, the AIM baseline serves to discourage peak abstraction if low flows coincide with a high demand period.

Following the 2018 sustainability reduction, Amersham operates under AIM at the baseline abstraction of 4 MI/d. This is equivalent to the post-reduction permitted rate. A further sustainability reduction is planned for March 2025 at Amersham. It is proposed that the AIM baseline will remain at 4 MI/d until the further reduction is implemented. Chalfont St Giles was previously included in the AIM assessment for the Misbourne catchment but has been removed following discussions with the EA.

Whitehall source is included in AIM with a baseline of 2 MI/d. This is equal to the post-sustainability reduction annual licensed rate and similar to the Gade sources, the considerable difference between peak and average permitted abstraction serves to discourage peak use during low flow periods.

Chesham source operated under AIM at the abstraction baseline of 4.08 MI/d as calculated by the AIM methodology for flow in the Chess reaching Q95 values at the Rickmansworth gauge. The site has been out of operation since September 2020.. As such AIM has ceased to apply from April 2021 onwards.

Hughenden source had a sustainability reduction imposed on the 1 April 2017 (full closure). As such, AIM has ceased to apply.

Sustainability reductions are planned in AMP7 for the Upper Lea sources (Runleywood Chalk and Periwinkle Lane). It is proposed that the combined AIM baseline of the two sources will be 9.94 MI/d until the reductions are implemented.

Buckland Mill source has a licence condition that requires augmentation to the River Dour during low flow periods. However, since both this and Primrose are located in the same part of the catchment, both sources operate under AIM at the combined abstraction of 6.50 MI/d when the trigger is reached at Crabble Mill gauge. This volume is still lower than the combined DO for the two sources by 0.5 MI/d. It needs to be noted that as mentioned above, for sources that have river support schemes, the AIM baseline applies to the volume of water into supply and not the augmentation volume. This only applies to Buckland Mill as there is no augmentation capability from Primrose.

Denge source operates at the AIM baseline of 6 MI/d as per the average licence volume implemented on the 1 April 2015. This was a voluntary licence reduction by 3 MI/d at average (previous licence at 9 MI/d average), so the AIM baseline was adjusted to reflect the new operational pattern.

All triggers and AIM abstraction baseline values for the AIM sources are shown in Table 3 and Table 4. It should be noted that both the triggers and the baseline values are subject to consultation and have been reviewed in preparation for PR24 (2025-2030). At present, they are thought to be robust based on the current knowledge of the catchments and the historic and future use of the sources under low flow conditions. Periodic reviews of the AIM sites are undertaken in order to validate both the triggers



and the abstraction values. The review of the AIM sites for the financial year of 2023-24 is discussed in Section 4.

Table 4. AIM Baseline Abstraction versus Triggers

Source	Catchment	Combined AIM baseline (MI/d)	AIM baseline (MI/d)	Average Deployable Output based on 1 in 10 year drought (MI/d)
Bricketwood	Colne	37.16	18.65	14.00
Netherwild	Come	37.16	18.51	28.00
Well Head		0.84	0.84	1.15
Oughton Head	Hiz	5.03	4.43	4.10
Offley Bottom		5.05	0.60	0.00
Digswell (aggregated with Fulling Mill)	Mimram	7.53	7.53	7.88
Holywell	\/	17.72	10.29	8.20
Mud Lane	Ver	17.72	7.43	10.03
Marlowes	Gade	14.06	8.34	8.34
Piccotts End	Gade	14.06	5.72	5.72
Amersham	Misbourne	4.00	4.00	4.00
Whitehall	Beane	2.00	2.00	2.00
Periwinkle Lane	Upper Lea	9.94	3.36	4.19
Runleywood Chalk	opper Lea	7.74	6.58	6.30
Slip End	Rhee	95% of licensed abstraction	95% of licensed abstraction	0.00
Primrose	Dour	7.50	2.50	3.00
Buckland Mill	Dour	6.50	4.00	4.00
Denge Gravels	Denge	6.00	6.00	4.65

4. Abstraction in 2023-24 vs AIM Baseline

A periodic review of the AIM triggers and baseline abstraction is undertaken on a monthly and annual basis in order to validate the selected values. Table 5 below shows the actual abstraction figures for 2023-24 against the AIM baseline values.

Table 5. AIM baseline Abstraction versus Actual Abstraction in 2023-24

Source	Catchment	Combined AIM baseline (MI/d)	AIM baseline (MI/d)	Actual Abstraction (2023/24) (MI/d)		AIM Performance (MI)	Normalised AIM Performance	Number of days flow below the trigger
Bricket Wood	Calaa	27.17	18.65	14.40	40.00	NA	NIA	0
Netherwild	Colne	37.16	18.51	26.53	40.93	NA	NA	0
Well Head		0.84	0.84	1.5	55*	NA	NA	
Oughton Head	Hiz	5.02	4.43	0	0.00		NA	0
Offley Bottom		5.03	0.60	0.98	0.98	NA	NA	
Digswell plus Fulling Mill	Mimram	7.53	7.53	10	.26	NA	NA	0
Whitehall	Beane	2.00	2.00	2.4	2**	NA	NA	0
Holywell	.,	17.70	10.29	11.85	1,400	NA	NA	_
Mud Lane	Ver	17.72	7.43	4.24	16.09			0
Marlowes		1404	8.34	0.01	10.00	NA	NA	0
Piccotts End	Gade	14.06	5.72	12.92	12.93			0
Amersham	Misbourne	4.00	4.00	4.8	4**	NA	NA	0
Periwinkle Lane	Upper Lea	9.94	3.36	1.57	5.65		-0.31	86
Runleywood Chalk	opperted	7.74	6.58	4.08	3.63	-266.54	-0.31	00
Slip End	Rhee	95% of licensed abstraction	95% of licensed abstraction	5.39*		NA	NA	0
Primrose	Dour	6.50	2.50	2.01	6.04	NIA	NIA	0
Buckland Mill	Dour	0.30	4.00	4.03	6.04	NA	NA	U
Denge Gravels	Denge	6.00	6.00	5.23		NA	NA	0
	TOT	ALS	-266.54	-0.31				

^{*}excludes augmentation; ** includes drought permit test volume

Background groundwater levels were above the long-term average (LTA) from April 2023 to April 2024 (Figure 2). The groundwater levels showed a declining trend from April to October 2023, followed by significant recovery through to March following above average rainfall. Due to above average groundwater levels, only two AIM triggers in one catchment were active in the 2023-24 reporting period, similar to 2020-21, an above average groundwater level period. It represents a significant decrease in the number of active sources from the previous financial year, 2022-23 (5 active AIM triggers and 8 sources), a below average/average groundwater level period.

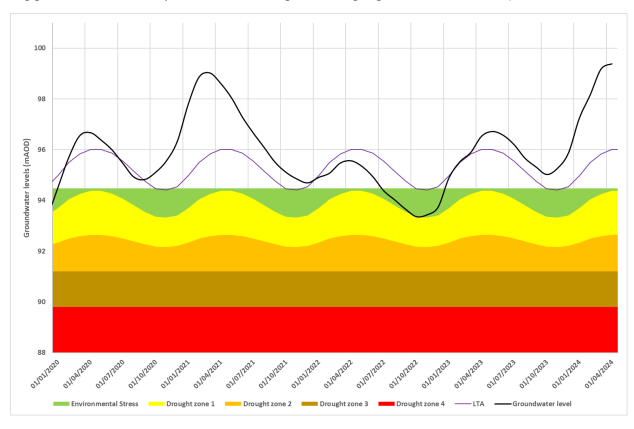


Figure 2. Background groundwater level fluctuations measured at the EA observation borehole at Lilley Bottom

Table 5 states the number of days in 2023-24 that each AIM trigger was active. This can be used to assess how sensitive each trigger is to drought and how spatially variable a drought is. The Upper Lea trigger was active for the reporting period (2023-24) for 86 days. No other triggers were active during the reporting period.

As specified in the AIM guidelines document from Ofwat, the AIM performance is measured based on the difference between the actual and the baseline abstraction, multiplied by the number of days when flows were at or below the trigger threshold (see equation below).

AIM performance in MI = (average daily abstraction during period when flows are at or below the trigger threshold - baseline average daily abstraction during



period when flows are at or below the trigger threshold) x length of period when flows are at or below the trigger threshold.

In order to allow for comparison of the AIM performance between abstraction sites, either within the company or between water companies, the performance on the AIM is normalised by the baseline average daily abstraction and the length of time for which flows were at or below the trigger threshold. This is because the guidelines suggest that a performance of -1MI is better if the AIM baseline is smaller or if the period for which flows are at or below the trigger threshold is shorter. The equation for the Normalised AIM performance is given below.

AIM performance

Baseline average daily abstraction x length of period when river flows are at or below the trigger threshold

As such, when applying the two equations above to measure the AIM performance and the normalised AIM performance for Runleywood Chalk and Periwinkle Lane for 2023-24, the AIM performance was -266.54 MI and the normalised performance was -0.31. The negative figure signifies an improved performance as average abstraction was lower than the baseline, over the 86 days that AIM was in effect, equating to a daily outperformance of 3 MI/d compared to historic drought periods. Both Runleywood Chalk and Periwinkle Lane sources are situated in the Upper Lea catchment. The under-abstraction compared to the AIM baseline is mainly attributed to regular abstraction below the baseline at the two sources combined and a long term outage at Periwinkle Lane from November 2023 to March 2024.

In 2023-24, the trigger for 16 of the sources was not activated (Table 5). This is similar to the number of sources active in 2020/21 and 2021/22 and is a reflection of the hydrological conditions experienced in 2023/24 (i.e. above average groundwater levels). In summary, for the two AIM sources that the trigger was reached during 2023-24, the global AIM performance was -266.54 MI and the global normalised AIM performance was -0.31. This suggests that the company met and exceeded the AIM performance figures for this period. Following the monthly and annual review of the AIM triggers and baseline abstractions, it appears that they are robust and representative of the catchment status. The validity of the triggers and baseline abstraction is constantly monitored. Since the start of AMP7 in April 2020, the global AIM score has been reported internally.

5. References

1: http://nrfa.ceh.ac.uk/data/search