



Corrigenda to Affinity Water's Outcomes performance commitment appendix that accompanied the notification of the determination by the Water Services Regulation Authority (Ofwat) of Price Controls for the period from 1 April 2020 to 31 March 2025

This notice contains minor corrections to the [PR19 final determinations: Affinity Water – Outcomes performance commitment appendix](#) that was published on 16 December 2019.

Version control

Version	Date of issue	Performance commitments with amendments
1.0	10 February 2021	PR19AFW_W-B5

Number of source operating under the Abstraction Incentive Mechanism

PR19AFW_W-B5

The detail for this performance commitment is set out on pages 56-59.

On [pages 56 and 57](#), in the 'Performance commitment definition and parameters' table for:

Detailed definition of performance measure	<p>The abstraction incentive mechanism (AIM) reduces abstraction of water at environmentally sensitive sites when flow or levels are below an agreed point otherwise known as a trigger. The trigger point is based on a level or flow, below which the AIM is considered to be "switched on". This trigger will usually be related to the point at which damage is caused and is intended to prevent this from happening or ameliorate the negative impacts.</p> <p>The company has included 21 sites for the period 2020-25:</p> <p>BRIC: The trigger threshold for this site is a flow of 13.0 Megalitres per day (MI/day) in the river Colne at Berrygrove gauging station, this groundwater abstraction has a baseline of 18.7 MI/day</p> <p>NETH: The trigger threshold for this site is a flow of 13.0 MI/day at the river Colne at Berrygrove gauging station, this groundwater abstraction has a baseline of 18.5 MI/day</p> <p>WELL: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 0.8 MI/day</p> <p>OUGH: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 4.4 MI/day</p> <p>OFFS: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 0.6 MI/day</p> <p>DIGS: The trigger threshold for this site is a flow of 18.7 MI/day in the river Mimram at Panshanger gauging station, this groundwater abstraction has a baseline of 7.5 MI/day</p> <p>FULL: The trigger threshold for this site is a flow of 18.7 MI/day in the river Mimram at Panshanger gauging station, this groundwater abstraction has a baseline of 5.3 MI/day</p> <p>BOWB: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 0.0 MI/day</p> <p>HOLY: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 10.3 MI/day</p>
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	<p>MUDL: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 7.4 MI/day</p> <p>MARL: The trigger threshold for this site is a flow of 32 MI/day in the river Gade at Croxley Green gauging station, this groundwater abstraction has a baseline of 4.4 MI/day</p> <p>PICC: The trigger threshold for this site is a flow of 32 MI/day in the river Gade at Croxley Green gauging station, this groundwater abstraction has a baseline of 15.7 MI/day</p> <p>AMER: The trigger threshold for this site is a flow of 5.5 MI/day in the river Misbourne at Denham Lodge gauging station, this groundwater abstraction has a baseline of 7.5 MI/day</p> <p>WHIT: The trigger threshold for this site is a flow of 15.5 MI/day in the river Beane at Hartham Park gauging station, this groundwater abstraction has a baseline of 19.0 MI/day</p> <p>CHES: The trigger threshold for this site is a flow of 15.4 MI/day in the river Chess at Rickmansworth gauging station, this groundwater abstraction has a baseline of 4.1 MI/day</p> <p>PERI: The trigger threshold for this site is a flow of 7.3 MI/day in the river Lee at Luton Hoo/East Hyde gauging station, this groundwater abstraction has a baseline of 3.4 MI/day</p> <p>RUNL: The trigger threshold for this site is a flow of 7.3 MI/day in the river Lee at Luton Hoo/East Hyde gauging station, this groundwater abstraction has a baseline of 6.6 MI/day</p> <p>SLIP: The trigger threshold for this site is a flow of 2.6 MI/day and in the river Rhee at Ashwell gauging station, this groundwater abstraction has a baseline of 3.6 MI/day</p> <p>SPRI: The trigger threshold for this site is a flow of 18.1 MI/day in the river Dour at Crabble Mill gauging station, this groundwater abstraction has a baseline of 2.5 MI/day</p> <p>SBUC: The trigger threshold for this site is a flow of 18.1 MI/day in the river Dour at Crabble Mill gauging station, this groundwater abstraction has a baseline of 4.0 MI/day</p> <p>SDNG: The trigger threshold for this site is 1.8 Meters above Ordinance Datum and it has a baseline of 6.0 MI/day</p> <p>The abstraction incentive mechanism is defined in the reporting guidance – Guidelines on the abstraction incentive mechanism, published in 2016: https://www.ofwat.gov.uk/wp-content/uploads/2016/02/gud_pro20160226aim.pdf</p>
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Read:

Detailed definition of performance measure	<p>The abstraction incentive mechanism (AIM) reduces abstraction of water at environmentally sensitive sites when flow or levels are below an agreed point otherwise known as a trigger. The trigger point is based on a level or flow, below which the AIM is considered to be “switched on”. This trigger will usually be related to the point at which damage is caused</p>
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	<p>and is intended to prevent this from happening or ameliorate the negative impacts.</p> <p>The company has included 24-19 sites for the period 2020-25:</p> <p>BRIC: The trigger threshold for this site is a flow of 13.0 Megalitres per day (MI/day) in the river Colne at Berrygrove gauging station, this groundwater abstraction has a baseline of 18.7 MI/day</p> <p>NETH: The trigger threshold for this site is a flow of 13.0 MI/day at the river Colne at Berrygrove gauging station, this groundwater abstraction has a baseline of 18.5 MI/day</p> <p>WELL: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 0.8 MI/day</p> <p>OUGH: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 4.4 MI/day</p> <p>OFFS: The trigger threshold for this site is a flow of 0.3 MI/day in the river Hiz at Hitchin gauging station, this groundwater abstraction has a baseline of 0.6 MI/day</p> <p>DIGS: The trigger threshold for this site is a flow of 18.7 MI/day in the river Mimram at Panshanger gauging station, this groundwater abstraction has a baseline of 7.5 MI/day</p> <p>FULL: The trigger threshold for this site is a flow of 18.7 MI/day in the river Mimram at Panshanger gauging station, this groundwater abstraction has a baseline of 5.3 MI/day</p> <p>BOWB: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 0.0 MI/day</p> <p>HOLY: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 10.3 MI/day</p> <p>MUDL: The trigger threshold for this site is a flow of 7.4 MI/day in the river Ver at Colney Street gauging station, this groundwater abstraction has a baseline of 7.4 MI/day</p> <p>MARL: The trigger threshold for this site is a flow of 32 MI/day in the river Gade at Croxley Green gauging station, this groundwater abstraction has a baseline of 4.48.3 MI/day</p> <p>PICC: The trigger threshold for this site is a flow of 32 MI/day in the river Gade at Croxley Green gauging station, this groundwater abstraction has a baseline of 45.7 MI/day</p> <p>AMER: The trigger threshold for this site is a flow of 5.5 MI/day in the river Misbourne at Denham Lodge gauging station, this groundwater abstraction has a baseline of 7.54.0 MI/day</p> <p>WHIT: The trigger threshold for this site is a flow of 15.5 MI/day in the river Beane at Hartham Park gauging station, this groundwater abstraction has a baseline of 492.0 MI/day</p> <p>CHES: The trigger threshold for this site is a flow of 15.4 MI/day in the river Chess at Rickmansworth gauging station, this groundwater abstraction has a baseline of 4.1 MI/day</p>
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	<p>PERI: The trigger threshold for this site is a flow of 7.3 MI/day in the river Lee at Luton Hoo/East Hyde gauging station, this groundwater abstraction has a baseline of 3.4 MI/day</p> <p>RUNL: The trigger threshold for this site is a flow of 7.3 MI/day in the river Lee at Luton Hoo/East Hyde gauging station, this groundwater abstraction has a baseline of 6.6 MI/day</p> <p>SLIP: The trigger threshold for this site is a flow of 2.6 MI/day and in the river Rhee at Ashwell gauging station, this groundwater abstraction has a baseline of 0.95 * rolling licence 3.6 MI/day</p> <p>SPRI: The trigger threshold for this site is a flow of 18.1 MI/day in the river Dour at Crabble Mill gauging station, this groundwater abstraction has a baseline of 2.5 MI/day</p> <p>SBUC: The trigger threshold for this site is a flow of 18.1 MI/day in the river Dour at Crabble Mill gauging station, this groundwater abstraction has a baseline of 4.0 MI/day</p> <p>SDNG: The trigger threshold for this site is 1.8 Meters above Ordinance Datum and it has a baseline of 6.0 MI/day</p> <p>The abstraction incentive mechanism is defined in the reporting guidance – Guidelines on the abstraction incentive mechanism, published in 2016: https://www.ofwat.gov.uk/wp-content/uploads/2016/02/gud_pro20160226aim.pdf</p>
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