

Compliance Certificate

To: Deutsche Trustee Company Ltd as Security Trustee

cc: Moody's Investor Services
Standard & Poor's Rating Services
Fitch Ratings Ltd
Assured Guaranty

From: Anglian Water Services Financing Plc (the "**Issuer**")
Anglian Water Services Limited ("**AWS**")

9 June 2026

Dear Sirs

Common Terms Agreement dated 30 July 2002 between, among others, the Issuer, AWS and Deutsche Trustee Co Ltd (the "Security Trustee") (the "Common Terms Agreement")

Capitalised terms not defined in this certificate have the meaning given to them in the Common Terms Agreement.

1. We refer to the Common Terms Agreement. This is a Compliance Certificate.
2. We confirm that in respect of the most recently occurring Calculation Date (31 March 2026) the financial ratios are:
 - (a) the Class A RAR is 69.7%;
 - (b) the Senior RAR is 69.7%;
 - (c) the Class A ICR is 3.7:1;
 - (d) the Class A PMICR¹ is N/A;
 - (e) the Senior PMICR¹ is N/A;
 - (f) the ratio of Net Cash Flow minus Capital Maintenance Expenditure to Class A Debt Interest is 2.1:1;
 - (g) the Conformed Class A PMICR is 1.9:1;
 - (h) the Conformed Senior PMICR is 1.9:1;
 - (i) the Additional Senior RAR is 69.7%;
 - (j) the Additional Conformed Senior PMICR is 1.9:1;
 - (k) the Additional Conformed Senior Average PMICR is 2.0:1;(together the "**Ratios**")

Strictly Confidential & Commercially Sensitive

¹ CCD and IRC are no longer used as the depreciation of RCV.

3. We confirm that each of the above Ratios and each of the Senior Average PMICR², Class A Average PMICR², Conformed Senior Average PMICR, Conformed Class A Average PMICR and Additional Conformed Senior Average PMICR have been calculated with respect to the Test Periods for which they are required to be calculated under the Common Terms Agreement and have not breached the Trigger Event Ratio Levels and have not caused Paragraph 20 (Ratios) of Part 2 of Schedule 7 (Events of Default) to be breached.

² CCD and IRC are no longer used as the depreciation of RCV.

4. We set out below the computation of the Ratios set out in Paragraph 2 above for your information:

Interest Cover Ratios (ICR)

	Period to 31 Mar 26 £m
Income	1,959.5
Operating expenditure	(946.1)
Tax	(0.0)
Pre capital maintenance cashflows	1013.4
Capital Maintenance Expenditure	(437.7)
Regulatory Depreciation	(502.9)
Post-Maintenance cashflow for PMICR	510.5
Post-Maintenance cashflow for ratio (f)	575.7
Net Interest	<u>(274.4)</u>
Interest Payable on Class A Debt	
Class A Interest Paid	(308.3)
Less Interest Receivable	33.9
Total Net Class A debt interest	<u>(274.4)</u>
Interest Payable on Class B Debt	
Class B Bonds	<u>(0.0)</u>
Total Net Interest Payable on Senior Debt	<u>(274.4)</u>
Interest Cover Ratios:	
Class A ICR	3.7:1
Conformed Senior PMICR	1.9:1
Additional Conformed Senior PMICR	1.9:1
Conformed Class A PMICR	1.9:1
Ratio of Net Cash Flow minus Capital Maintenance Expenditure to Class A Debt Interest	2.1:1

Regulatory Asset Ratios (RAR)

	As at 31 Mar 26 £m
Class A gross debt:	
Finance leases	(0.0)
Class A	(9,283.0)
Total Class A Gross Debt	(9,283.0)
Less cash balances and Authorised investments	748.5
Total Class A Net Debt	(8,534.4)
Class B	(0.0)
Total Senior Net Debt	(8,534.4)
Permitted Operating Lease Financial Indebtedness	(23.6)
Regulatory Asset Value (RAV)	12,242.6
Regulatory Asset Ratios:	
Senior RAR	69.7%
Additional Senior RAR	69.7%
Class A RAR	69.7%
Permitted Operating Lease Ratio	0.2%

5. We also confirm that:

- (a) no Default or Potential Trigger Event is outstanding; and
- (b) that AWS's insurances are being maintained in accordance with:
 - (i) Schedule 16 (Insurance) of the Common Terms Agreement; and
 - (ii) the provisions of the Finance Leases.

Yours faithfully,

Director Ros Rivaz

Director Ros Rivaz

Director Anthony Bickerstaff

Director Anthony Bickerstaff

Director Mark Thurston

Director Mark Thurston

Director Michael Bradley

Director Michael Bradley

Strictly Confidential & Commercially Sensitive

For and on behalf of
ANGLIAN WATER SERVICES
FINANCING PLC

For and on behalf of
ANGLIAN WATER SERVICES LIMITED