





The Water Microbiology (QWAS) proficiency testing scheme includes microbiological samples in water. The following form contains the calendar of rounds followed by descriptions of the samples and prices.

If you would like to renew your order for the	e same samples/rounds as per previous year, please tick this box:	RENEW ME AS LAST YEAR	
YOUR ORDER			
Returning customer Lab ID:	Purchase order no.: (compulsory)		
Please complete all sections below and ret	urn to LGC AXIO Proficiency Testing: axiopt@lgcgroup.com		

We will copy over the samples/rounds purchased by you in the previous year and send you an order confirmation for your review. If you would like to add any other samples to your order, please mark them accordingly on the subsequent pages.

If you would prefer to place a different/new order for this scheme year, please review the samples available on subsequent pages and indicate the number of samples required for each sample/round accordingly.

SCHEDULE OVERVIEW

Month	Round	Despatch Date	Reporting Deadline	Samples Available	
FEB	WT358	09 Feb 2026	16 Mar 2026	412, 413, 417, 418, 420, 422, 434	
MAR	WT359	09 Mar 2026	13 Apr 2026	412, 413, 414, 416, 419, 421, 423, 426, 427	
APR	WT360	07 Apr 2026	11 May 2026	412, 413, 425, 429, 435, 436	
MAY	WT361	11 May 2026	15 Jun 2026	412, 413, 414, 416, 419, 421, 424	
JUN	WT362	15 Jun 2026	20 Jul 2026	412, 413, 417, 418, 423	
JUL	WT363	13 Jul 2026	17 Aug 2026	412, 413, 414, 416, 419, 421	
SEP	WT365	07 Sep 2026	12 Oct 2026	412, 413, 417, 418, 424, 427, 432, 433	
OCT	WT366	05 Oct 2026	09 Nov 2026	412, 413, 414, 416, 419, 420, 421, 422, 423, 431, 434	
NOV	WT367	09 Nov 2026	14 Dec 2026	412, 413, 425	
DEC	WT368	07 Dec 2026	25 Jan 2027	412, 413, 417, 418	

Please ensure that LGC receive your order as soon as possible in order to avoid stock shortages. Please note that orders received the week prior to the despatch date may be subject to a despatch delay.

The despatch date shown above is the date the sample will leave our site in the UK. Please note, this is not the date the samples will arrive at your laboratory. Delivery times vary based on country, if you require further information, please contact LGC.







SAMPLE AVAILABILITY – PLEASE SEE PAGE 1 FOR SPECIFIC DESPATCH AND REPORTING DATES

Please indicate the number of samples required per round in the grid. If you require a sample in all available rounds, please complete the All Rounds column.

Please note: Where a footnote symbol ($* | # | ^ | †$) appears in a column, the footnote description text may appear at the end of a table that may span across multiple pages. Please scroll to the end of the table for these details.

	Dome	estic and Potable (low contamination)		R	ounc	and	Month	ր (W)	Γ)		
Sample	Supplied As	Target Analytes	All Rounds	MAR 359							
PT-WT-412 Potable Water	10ml vial to be reconstituted to final volume of 1 litre	Total aerobic count at 22 & 37°C; Enumeration of <i>Escherichia coli</i> ; Coliforms; Enterococci (faecal streptococci) NOTE: Rounds in June & November will contain BSL 1 organisms only, other rounds may contain BSL 1 and/or BSL 2 organisms									
PT-WT-413 Potable Water	10ml vial to be reconstituted to final volume of 1 litre	Enumeration of <i>Clostridium perfringens</i> ; sulphite-reducing Clostridia; sulphite-reducing Clostridia spores ONLY; <i>Pseudomonas aeruginosa</i> ; Yeast & Mould (total); Yeast; Mould; Detection of sulphite-reducing Clostridia									
PT-WT-420 Mineral Water	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Total aerobic count at 22 & 37°C; Enumeration of <i>Escherichia coli</i> ; Enterococci (faecal streptococci); <i>Pseudomonas aeruginosa</i>									
PT-WT-423 Potable Water	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Detection of <i>Legionella</i> species (low level); Enumeration of <i>Legionella</i> species by culture; Identification of <i>Legionella</i> species									
PT-WT-424 Mineral Water	10ml vial to be reconstituted to final volume of 1 litre	Detection of coagulase positive staphylococci; sulphite-reducing Clostridia; sulphite-reducing Clostridia spores ONLY									
PT-WT-425 Potable Water	10ml vial to be reconstituted to a final volume of 1 litre	Detection of <i>Escherichia coli</i> ; Coliforms; Enterococci (faecal streptococci)									
PT-WT-431 * Drinking water	Vial	Detection of Somatic coliphages; Quantification of Somatic coliphages									







*Please note that these samples are not currently within the scope of LGC's UKAS accreditation.

	Industrial/Effluent/Biofilm (high contamination)					ounc	and	Mont	h (W	r)	
Sample	Supplied As	Target Analytes	All Rounds							SEP OCT 365 366	
PT-WT-414 Process Water	10ml vial to be reconstituted to final volume of 100ml	Total aerobic count; Enumeration of <i>Pseudomonas</i> species; <i>Pseudomonas aeruginosa</i> ; Yeast & Mould (total); Yeast; Mould									
PT-WT-417 Industrial Water	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Enumeration of <i>Legionella pneumophila</i> by PCR or culture (membrane filtration or direct count); Detection of <i>Legionella pneumophila</i> ; Identification of <i>Legionella pneumophila</i>									
PT-WT-418 Industrial Water	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Enumeration of <i>Legionella</i> species by PCR or culture (membrane filtration or direct count); Detection of <i>Legionella</i> species; Identification of <i>Legionella</i> species									

	Surface/Waste/Sludge/Bathing/Recreational/Natural					ound	and l	Mont	h (W1	Γ)	
Sample	Supplied As	Target Analytes	All Rounds								OV DEC 67 368
PT-WT-416 Simulated Effluent Sludge	10g simulated sludge sample	Detection of <i>Salmonella</i> species									
PT-WT-419 Surface/Waste/ Bathing Water	III imi vial to be reconstituted to final	Enumeration of total coliforms; faecal coliforms; <i>Escherichia coli</i> ; Enterococci (faecal streptococci); Detection of <i>Salmonella</i> species									
PT-WT-421 Surface/Bathing/ Recreational Water	10ml vial to be reconstituted to final volume of 1 litre	Total aerobic count; Enumeration of coagulase positive staphylococci; <i>Staphylococcus</i> species; sulphite-reducing Clostridia; <i>Clostridium perfringens</i>									
PT-WT-422 Sea Water	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Enumeration of total coliforms; faecal coliforms; <i>Escherichia coli</i> ; Enterococci (faecal streptococci); Detection of <i>Salmonella</i> species									







Surface/Waste/Sludge/Bathing/Recreational/Natural Round and Month (WT) FEB MAR APR MAY JUN JUL SEP OCT NOV DEC **Target Analytes** Sample Supplied As Rounds 358 359 360 361 362 363 365 366 367 368 PT-WT-432* Simulated 10g simulated sludge sample Enumeration of Enterococci; Escherichia coli NEW; Enterobacteriacae NEW Effluent Sludge PT-WT-435 * Surface/Waste/ 10ml vial to be reconstituted to final Enumeration of Escherichia coli; Enterococci; Pseudomonas aeruginosa Recreational volume of up to 10 x 1 litre Water PT-WT-436 * Vial Detection of Somatic coliphages; Quantification of Somatic coliphages Waste water

^{*}Please note that these samples are not currently within the scope of LGC's UKAS accreditation.

	General water microbiology						and	Mont	h (WT	7)	
Sample	Supplied As	Target Analytes	Ali Rounds								OV DEC 67 368
PT-WT-426 General Water	Vial	Identification of unknown organism									
PT-WT-427- VIRTUAL	Paper exercise	Colony count and calculation of number of microorganisms									
PT-WT-434 * Water (all types)	10ml vial to be reconstituted to final volume of up to 10 x 1 litre	Detection of <i>Salmonella</i> species									

^{*}Please note that these samples are not currently within the scope of LGC's UKAS accreditation.

	Hospital/Pharmaceutical					ound	d and I	Mont	h (W	T)		
Sample	Supplied As	Target Analytes	Aii Rounds				MAY 361					
PT-WT-429 Dialysis Water	10ml vial to be reconstituted to final volume of 100ml	Total aerobic count @ 17-23°C										







	Hospital/Pharmaceutical					ounc	and	Mont	h (WT)	
Sample	Supplied As	Target Analytes	All Rounds							SEP OC. 65 366	
PT-WT-433 * Endoscope water	10ml vial to be reconstituted to final volume of 1 litre	Total viable count; Detection of environmental <i>Mycobacterium</i> species; <i>Pseudomonas aeruginosa</i>									

^{*}Please note that these samples are not currently within the scope of LGC's UKAS accreditation.

Please note that all accredited samples are accredited within the boundaries of LGC's fixed and flexible scope of UKAS accreditation. For further details and the full technical specification of the scheme, please refer to the Scheme Description.

To access our General Protocol, covering our scheme organisation and operation, test materials, reporting of results, data analysis/performance assessment and information provided to participants, please click on the following link: GENERAL PROTOCOL – PT Schemes







YOUR DETAILS

Returning customers, if you would like to keep your contact/address details as per prev	/ious
year, please tick here:	

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Т	
Т	
Т	

If changes are required or you are a new customer, please complete your details below:

Send Test Materials to:	Send Invoices to:
Contact name:	Contact name:
Department:	Department:
Company:	Company:
Address:	Address:
Town/City:	Town/City:
County:	County:
Post/Zip Code:	Post/Zip Code:
Country:	Country:
Tel:	Tel:
E-mail:	E-mail:
	VAT no:
axiopt@lgcgroup.com New customers LGC would like to contact you by email, phonor research. LGC does not sell contact details Yes, I am happy to be contacted about LG	eferences, please visit our preference centre or contact e or post about its products, services and related areas to external parties. You may unsubscribe at any time. GC's products, services and research on about LGC's products and services at this time
L	greeing to comply by LGC's Standard Terms and Conditions







REPEAT/ADDITIONAL SAMPLES PRICES

Repeat and duplicate samples will be charged at 50% of the main sample cost. Please contact LGC for a quotation.

CARRIAGE CHARGES

Participants will pay an additional fee to cover courier charges. Please contact LGC AXIO Proficiency Testing for up-to-date charges.

CHANGES AND OTHER SCHEMES/SAMPLES OF INTEREST

CHANGES

The following analytes have been moved from PT-WT-416 (Detection of Salmonella in Effluent sludge) into PT-WT-432 (Microorganisms in Effluent sludge)

- Enumeration of Escherichia coli
- Enumeration of Enterobacteriacae

Sample volume decreased for PT-WT-416 (Detection of Salmonella in Effluent sludge) from $2 \times 10g$ to $1 \times 10g$

OTHER SCHEMES/SAMPLES OF INTEREST

We have a number of other Water and Environment schemes available which may be of interest to you. Further details can be found on our Water and Environment schemes web page.

GENERAL NOTES

Please note:

- All prices stated are exclusive of VAT and carriage charges.
- VAT (charged at the prevailing rate) is payable by all participants based in the UK.
- Participants will pay an additional fee to cover courier charges. Please contact LGC AXIO Proficiency Testing for up-to-date charges (where not specified previously in the application form).
- All courier charges set by LGC AXIO Proficiency Testing do not include local import charges, taxes (etc.), which will be covered by the participant.
- Do not send remittance with this form, you will be invoiced subsequently after the despatch of each round.
- No refunds will be given for failure to take part in any round of the PT scheme.
- LGC AXIO Proficiency Testing reserves the right to not send samples or the report for previous samples to any participant that has not paid their subscriptions within the terms stated on the invoice.
- LGC AXIO Proficiency Testing cannot guarantee the number of participants that will return results for any particular parameter in each round.
- The prices stated are for reporting results and receiving reports electronically via PORTAL (internet reporting).
- Surplus PT samples (Quality Control Material) are available; please contact LGC AXIO Proficiency Testing for further information.
- By submitting this application form, you are agreeing to comply by LGC's Standard Terms and Conditions for the Supply of Laboratory Quality Products and Services. Furthermore, for test samples containing microorganisms with a bio safety level (BSL) of 1 or 2, you are confirming that you are complying with applicable laws and regulations when using such materials.







LGC AXIO PT FOR INTERNAL USE ONLY

Name	
Customer	
Site	
Currency	
Address ID	
PO no	
Carriage	
Renew ALY	
Year for PY	

Dt	
Doc Text	
Quotation	
Co-ordinator	
Case Number	
Case Email Address	
Contact Name	
Template Name	
Additional	