

fapas®

# **WATER AND ENVIRONMENTAL MICROBIOLOGY**

Proficiency Test List - GBP Jan 2026 - Mar 2027





#### WATER AND ENVIRONMENTAL MICROBIOLOGY PROFICIENCY TESTS

Modern water distribution systems in developed countries provide clean water to vast populations, so regular monitoring of water for microbiological safety is highly regulated. A failure in the system could lead to a significant public health risk, if such a widespread and essential commodity were to become contamination with a pathogenic organism.

The Fapas® programme covers all the common indicator organisms for drinking water and bottled water, as well as *Legionella* spp. in environmental (cooling) waters and common water parasites (*Cryptosporidium* and *Giardia*). The programme also includes swimming pool and spa waters and tests for outdoor bathing waters, whether they are swimming lakes or beach bathing.

# Quantity discounts (for materials purchased in a single order)

Quantity Purchased All PTs in the	Distribution Price
same	297 GBP
distribution	318 (from April 2026)
Quantity Purchased	Discount Applied
Parasitology - 6 or more	10%

Note: The information in this price list is designed to assist you in choosing proficiency tests to meet your needs. Whilst every care has been taken in producing this information, we do not guarantee its accuracy. The Fapas® website is the definitive source of information about our proficiency tests. Orders are subject to the Fapas® terms and conditions, which are available on our website. Please check the website before placing your order.

Prices do not include taxes, import duties, inspection fees or carriage charges which are extra. Items indicated with \* are sent in insulated packaging with ice packs and incur higher carriage charges.

Items marked ▲ have one or more analytes that are not included in our scope of ISO/IEC 17043 accreditation

#### **Bathing Water**

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
BW017m01	Bathing Water	Escherichia coli and Enterococci	FWM10-RWB1	lyophilised sample		01/07/2026	121
BW017m02	Bathing Water	Salmonella spp. (Detection)	FMOD7-RWB1	2x lyophilised sample		01/07/2026	121
BW017m03	Bathing Water	Campylobacter spp. (Detection)	FMOD17-RWB1	2x lyophilised sample		01/07/2026	121
BW017m04	Bathing Water	Escherichia coli O157:H7 (Detection)	FMOD11-RWB1	2x lyophilised sample		01/07/2026	121

# **Drinking Water (Microbiology)**

DW099m01         Drinking Water Color Colory Counts (2°C/3 days) and Colory Counts (3°C/2 days) and Colory Counts (2°C/3 days) and Colory Counts (2°C/3 days) and Colory Counts (2°C/3 days) and Colory Counts (3°C/2 days) and Colory Counts (2°C/3 days) and Colory Counts (3°C/2 da	e Matrix	de Ma	atrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DW099m02 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas Enterococci, Pseudomonas DW099m03 Drinking Water acruginosa, Clostridium perfringens DW099m05 Drinking Water Total Viable Count (TVC) at NEW 30C for 48H Total coliforms and Escherichia Coli Colony Counts (22°C/3 days) DW100m01 Drinking Water acruginosa, Clostridium perfringens DW100m02 Drinking Water Total coliforms and Escherichia Coli Colony Counts (22°C/3 days) DW100m03 Drinking Water acruginosa, Clostridium perfringens DW101m01 Drinking Water Total coliforms and Escherichia Coli Colony Counts (22°C/3 days) DW101m02 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas acruginosa, Clostridium perfringens DW101m01 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas acruginosa, Clostridium perfringens DW101m02 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas acruginosa, Clostridium perfringens, C	1 Drinki	n01 Dri	inking Water		FWMO1-DRW1	lyophilised		21/01/2026	113
DW099m03 Drinking Water perfringens  DW099m05 Drinking Water NEW Total Vlable Count (TVC) at 30C for 48H  DW100m01 Drinking Water New Total coliforms and Escherichia coli Colony Counts (22°C/3 days) and Colony Counts (22°C	2 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2 day)	FWMO2-DRW1			21/01/2026	113
DW099m05 Drinking Water NeW 30C for 48H SNCW 30C for 48H	3 Drinki	n03 Dri	inking Water	aeruginosa, Clostridium	FWM12-DRW1	• .		21/01/2026	113
DW100m01 Drinking Water Coli Colony Counts (22°C/3 days) and Colony Counts (37°C/2 days) Entercococi, Pseudomonas aeruginosa, Clostridium perfringens.  DW101m02 Drinking Water and Colony Counts (22°C/3 days) and Colony Cou	וא	いいつ	_	Total Viable Count (TVC) at	FWM14-DRW1			21/01/2026	113
DW100m02 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas DW100m03 Drinking Water aeruginosa, Clostridium perfringens  DW101m01 Drinking Water Coli Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day) Enterococci, Pseudomonas aeruginosa, Clostridium perfringens  DW101m02 Drinking Water Colony Counts (37°C/2 day) Enterococci, Pseudomonas aeruginosa, Clostridium sp., Sulphite Reducing Clostridia  DW101m04 Drinking Water Colony Counts (22°C/3 days)  DW102m01 Drinking Water Colony Counts (37°C/2 days)  DW102m02 Drinking Water Colony Counts (37°C/2 days)  DW102m02 Drinking Water Colony Counts (37°C/2 days)  DW102m03 Drinking Water Colony Counts (37°C/2 days)  DW102m04 Drinking Water Colony Counts (37°C/2 days)  DW102m05 Drinking Water Colony Counts (37°C/2 days)  DW102m06 Drinking Water Colony Counts (37°C/2 days)  DW102m07 Drinking Water Colony Counts (37°C/2 days)  DW102m08 Drinking Water Colony Counts (37°C/2 days)  DW102m09 Drinking Water Colony	1 Drinki	n01 Dri	inking Water		FWMO1-DRW1	• •		18/02/2026	113
DW101m01 Drinking Water aeruginosa, Clostridium perfringens  DW101m01 Drinking Water Total coliforms and Escherichia coli Colony Counts (32°C/3 days) and Colony Counts (37°C/2 day)  DW101m02 Drinking Water Drinking Water Sulphite Reducing Clostridium perfringens, Clostri	2 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2	FWMO2-DRW1	• •		18/02/2026	113
DW101m02 Drinking Water Coli Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  Entercocci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium perfringens, Clostridia  DW101m04 Drinking Water Total coliforms and Escherichia coli Colony Counts (22°C/3 days)  DW102m02 Drinking Water Agrony Drinking Water Organism Identification FWMO4-DRW1 Sample Sample Sample  DW102m03 Drinking Water Organism Identification FWMO4-DRW1 Sample Sulphite Reducing Clostridium perfringens, Clostridium perfringens, Clostridium perfringens, Clostridium perfringens, Clostridium Spp., Sulphite Reducing Clostridia Sample Solotion Sample Sample Sample Sample Sample Sample Solotion Sample Sample Solotion Sample Solotion Sample Sample Solotion Sample Sample Solotion So	3 Drinki	n03 Dri	inking Water	aeruginosa, Clostridium	FWM12-DRW1	• •		18/02/2026	113
DW101m02 Drinking Water and Colony Counts (37°C/2 day) Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia  DW101m04 Drinking Water Organism Identification  DW102m01 Drinking Water Oclony Counts (22°C/3 days) DW102m02 Drinking Water Drinking Water Oclony Counts (37°C/2 day)  DW102m03 Drinking Water Drinking Water Drinking Water Oclony Counts (37°C/2 days) DW102m04 Drinking Water Dr	1 Drinki	n01 Dri	inking Water		FWMO1-DRW1			18/03/2026	113
DW101m03 Drinking Water aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia  DW101m04 Drinking Water Organism Identification FWMO4-DRW1 Iyophilised sample  DW102m01 Drinking Water Drinking Water Colony Counts (22°C/3 days)  DW102m02 Drinking Water Drinking Water Drinking Water Organism Identification FWMO2-DRW1 Iyophilised sample  DW102m03 Drinking Water Drinking Water Drinking Water Drinking Water Drinking Water DW102m03 Drinking Water DW102m04 Drinking Water DW102m04 Drinking Water DW102m05 Drinking Water DW102m05 Drinking Water DW102m05 Drinking Water DW102m05 Drinking Water Drinking Water Drinking Water Drinking Water Drinking Water DW102m05 Drinking Water Drinking Water DV102m05 DV10	2 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2	FWMO2-DRW1	• •		18/03/2026	113
DW102m01 Drinking Water Organism Identification FWMO4-DRW1 sample  DW102m01 Drinking Water Total coliforms and Escherichia coli FWMO1-DRW1 sample  Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  Drinking Water Drinking Water Drinking Water Drinking Water DW102m03 Drinking Water DW102m04 Drinking Water DW102m04 Drinking Water DW102m04 Drinking Water DW102m04 Drinking Water Drinking	3 Drinki	n03 Dri	inking Water	aeruginosa, Clostridium perfringens, Clostridium spp.,	FWMO3-DRW1	• .		18/03/2026	113
DW102m02 Drinking Water Coli  Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia  DW102m04 Drinking Water Organism Identification  DW103m02 Drinking Water Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  ENWO2-DRW1 Sample 29/04/2026  FWMO3-DRW1 Sample 29/04/2026  FWMO3-DRW1 Sample 29/04/2026  FWMO4-DRW1 Sample 29/04/2026  FWMO4-DRW1 Sample 29/04/2026  FWMO4-DRW1 Sample 29/04/2026  ENWO4-DRW1 Sample 29/04/2026  ENWO4-DRW1 Sample 29/04/2026  FWMO4-DRW1 Sample 29/04/2026	4 Drinki	n04 Dri	inking Water	Organism Identification	FWMO4-DRW1	• •		18/03/2026	113
DW102m02 Drinking Water and Colony Counts (37°C/2 day)  Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia  DW102m04 Drinking Water Organism Identification  DW103m02 Drinking Water Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  FWMO2-DRW1 Iyophilised sample  29/04/2026  FWMO3-DRW1 Iyophilised sample  29/04/2026  FWMO4-DRW1 Iyophilised sample  29/04/2026	1 Drinki	n01 Dri	inking Water		FWMO1-DRW1			29/04/2026	121
DW102m03 Drinking Water aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia  DW102m04 Drinking Water Organism Identification FWMO4-DRW1 Iyophilised sample  Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)  DW103m02 Drinking Water Organism Identification FWMO2-DRW1 Iyophilised sample  29/04/2026  29/04/2026	2 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2	FWMO2-DRW1	• .		29/04/2026	121
DW102m04 Drinking Water Organism Identification FWMO4-DRW1 sample sample Colony Counts (22°C/3 days)  DW103m02 Drinking Water and Colony Counts (37°C/2 FWMO2-DRW1 sample 29/04/2026 sample 20/05/2026	03 Drinki	m03 Dri	inking Water	aeruginosa, Clostridium perfringens, Clostridium spp.,	FWMO3-DRW1			29/04/2026	121
DW103m02 Drinking Water and Colony Counts (37°C/2 FWMO2-DRW1 sample 20/05/2026	4 Drinki	n04 Dri	inking Water	Organism Identification	FWMO4-DRW1			29/04/2026	121
	2 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2	FWMO2-DRW1	• •		20/05/2026	121
perfringens	3 Drinki	n03 Dri	inking Water	aeruginosa, Clostridium	FWM12-DRW1	sample		20/05/2026	121
DW103m07 Drinking Water Total coliforms and Escherichia FWMO1-DRW1 lyophilised sample	7 Drinki	n07 Dri	inking Water		FWMO1-DRW1	lyophilised		20/05/2026	121
DW104m01 Drinking Water Total coliforms and Escherichia coli FWMO1-DRW1 lyophilised sample 10/06/2026	1 Drinki	n01 Dri	inking Water		FWMO1-DRW1	• •		10/06/2026	121
Colony Counts (22°C/3 days) DW104m02 Drinking Water and Colony Counts (37°C/2 FWMO2-DRW1 sample 10/06/2026	02 Drinki	n02 Dri	inking Water	and Colony Counts (37°C/2	FWMO2-DRW1			10/06/2026	121

Note: Items marked ▲ have one or more analytes that are not included in our scope of ISO/IEC 17043 accreditation. For further information visit www.fapas.com or email info@fapas.com

DW104m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens	FWM12-DRW1	lyophilised sample	10/06/2026	121
DW105m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	22/07/2026	121
DW105m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	22/07/2026	121
DW105m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample	22/07/2026	121
DW105m04	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample	22/07/2026	121
DW106m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	02/09/2026	121
DW106m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	02/09/2026	121
DW106m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens	FWM12-DRW1	lyophilised sample	02/09/2026	121
DW106m06	Drinking Water ▲	Cell count by flow cytometry	FWM13-DRW1	10 ml	02/09/2026	121
DW107m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	14/10/2026	121
DW107m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	14/10/2026	121
DW107m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens	FWM12-DRW1	lyophilised sample	14/10/2026	121
DW108m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	25/11/2026	121
DW108m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample	25/11/2026	121
DW108m04	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample	25/11/2026	121
DW108m07	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	2 x lyophilised sample	25/11/2026	121
DW109m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	10/02/2027	121
DW109m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	10/02/2027	121
DW109m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens	FWM12-DRW1	lyophilised sample	10/02/2027	121
DW109m05	Drinking Water	Total Viable Count (TVC) at 30C for 48H	FWM14-DRW1	lyophilised sample	10/02/2027	121
DW110m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	03/03/2027	121

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DW110m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	03/03/2027	121
DW110m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens	FWM12-DRW1	lyophilised sample	03/03/2027	121
DW111m01	Drinking Water	Total coliforms and Escherichia coli	FWMO1-DRW1	lyophilised sample	24/03/2027	121
DW111m02	Drinking Water	Colony Counts (22°C/3 days) and Colony Counts (37°C/2 day)	FWMO2-DRW1	lyophilised sample	24/03/2027	121
DW111m03	Drinking Water	Enterococci, Pseudomonas aeruginosa, Clostridium perfringens, Clostridium spp., Sulphite Reducing Clostridia	FWMO3-DRW1	lyophilised sample	24/03/2027	121
DW111m04	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample	24/03/2027	121

# **Drinking Water (Parasitology)**

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
DW059p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		04/02/2026	158
DW060p01	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Count ONLY	FWPA1-DRW1	1 ml		25/03/2026	158
DW060p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		25/03/2026	158
DW061p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		07/05/2026	169
DW062p01	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Count ONLY	FWPA1-DRW1	1 ml		02/07/2026	169
DW062p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		02/07/2026	169
DW063p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		20/08/2026	169
DW064p01	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Count ONLY	FWPA1-DRW1	1 ml		15/10/2026	169
DW064p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		15/10/2026	169
DW065p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		28/01/2027	169
DW066p01	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Count ONLY	FWPA1-DRW1	1 ml		25/03/2027	169
DW066p02	Drinking Water	Cryptosporidium oocysts and/or Giardia cysts Recovery	FWPA2-DRW1	1 ml		25/03/2027	169

Note: Items marked ▲ have one or more analytes that are not included in our scope of ISO/IEC 17043 accreditation. For further information visit www.fapas.com or email info@fapas.com

## **Swimming Pool and Spa Water**

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SP016m01	Swimming Pool and Spa Water	Total coliforms and Escherichia coli	FWMO1-RWS1	lyophilised sample		11/03/2026	113
SP016m02	Swimming Pool and Spa Water	Total Viable Count (TVC)	FWM08-RWS1	lyophilised sample		11/03/2026	113
SP016m03	Swimming Pool and Spa Water	Pseudomonas aeruginosa, Coagulase Positive Staphylococci, Total Staphylococci	FWM09-RWS1	lyophilised sample		11/03/2026	113
SP016m04	Swimming Pool and Spa Water	Escherichia coli O157:H7 (Detection)	FMOD11-RWS1	lyophilised sample		11/03/2026	113
SP017m01	Swimming Pool and Spa Water	Total coliforms and Escherichia coli	FWMO1-RWS1	lyophilised sample		04/11/2026	121
SP017m02	Swimming Pool and Spa Water	Total Viable Count (TVC)	FWM08-RWS1	lyophilised sample		04/11/2026	121
SP017m03	Swimming Pool and Spa Water	Pseudomonas aeruginosa, Coagulase Positive Staphylococci, Total Staphylococci	FWM09-RWS1	lyophilised sample		04/11/2026	121
SP017m04	Swimming Pool and Spa Water	Escherichia coli O157:H7 (Detection)	FMOD11-RWS1	lyophilised sample		04/11/2026	121

## Water (environmental)

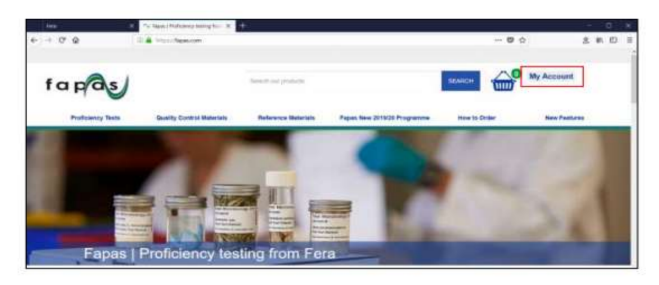
Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
LG0131	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		21/01/2026	164
LG0132	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		18/03/2026	164
LG0133	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		20/05/2026	175
LG0134	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		14/10/2026	175
LG0135	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		10/02/2027	175
LG0136	Water	Legionella spp.	FWMO5-WAW1	2x lyophilised sample		24/03/2027	175

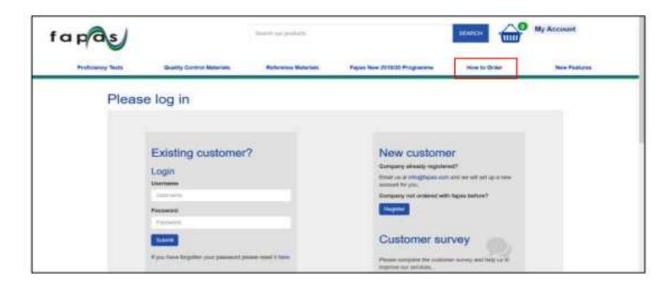
#### Sequencing - Bacterial DNA

Item Code	Matrix	Analytes	Product Code	Approx. Size	*	Start Date	Fee (GBP)
SEQ0104	Bacterial DNA ▲	MLST Type	FSOD01-UMI46	1 tube	*	23/03/2026	273
SEQ0105	Bacterial DNA ▲	MLST Type	FSOD01-UMI46	1 tube	*	15/02/2027	292

#### **How to Order**

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Fapas<sup>®</sup> has a network of agents to help you locally. Please contact your nearest office:

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