Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Green Lane Walsall WS2 7PD	Local contact: Thomas Joyce Tel: +44 (0)7855 965 017 E-Mail: <u>Thomasjoyce@south-staffs-</u> water.co.uk	Support Functions	W
Cambridge Water 90 Fulbourn Road Cambridge CB1 9JN	Local contact: Thomas Joyce Tel: +44 (0)7855 965 017 E-Mail: <u>Thomasjoyce@south-staffs-</u> water.co.uk	Support Functions	С

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Water Treatment Works Service Reservoirs, domestic premises, ground and surface water sources	Sampling and on-site testing	Site

	Schedule of Accreditation issued by			
	United Kingdom Accreditation Service			
- (>⊀) -	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
UKAS				
TESTING	South Staffordshire Water PLC			
9410	Issue No: 003 Issue date: 19 April 2021			
Accredited to				
ISO/IEC 17025:2017				
Testing performed by the Organisation at the locations specified				

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
WATERS, Drinking, surface and groundwaters from:	Sampling and Testing for the purpose of enforcement of the Water Supply (Water Quality) Regulations 2016 (SI 2016/614)	Methodology meeting the requirements of the Drinking Water Testing Specification (DWTS)			
	Sampling (with subsequent testing at a laboratory accredited to ISO/IEC 17025 and DWTS)	Documented In-House Methods for sampling	Site		
Raw and drinking water from:	For Chemical and Microbiological analysis				
Water Treatment Works, Service Reservoirs, Sampling taps, Household and Commercial Drinking Water Taps					
Cryptosporidium Rigs	For Cryptosporidium analysis				
Drinking Water	<u>Testing</u> Chlorine (free) Chlorine (total)	Documented In-House method WQ L-SOP-28 using Hach pocket colorimeters	Site		
END					

DETAIL OF ACCREDITATION