

Protecting and improving the nation's health

Surface Water Scheme Bathing Beach Samples (marine waters) Preliminary Intended Results Notification

These results are provided for guidance and are determined from the examinations undertaken during quality control testing of the samples. The enumeration results may show minor variations from the final results, which are calculated from the participants' consensus results, and included in the distribution report.

Distribution: S95 Samples: S95A and S95B

Intended results:

Examinations	S95A Median	S95B Median
Escherichia coli in 100mL	64	17
Enterococci in 100mL	93	2.0x10 ²
Salmonella spp. per L	Not detected	Detected

Sample contents:

S95A	E. coli, Enterococcus faecalis and Pseudomonas putida	
S95B	E. coli, Klebsiella pneumoniae, Enterococcus faecium and Salmonella Derby	

Laboratory identification numbers of participants who did not return results this distribution: 124, 243, 770, 1085, 1105, 1114, 1128, 1160, 1530, 1751 and 1827 - due to COVID-19 incident, these laboratories will be marked as not examined

The distribution report providing details of your individual performance and an analysis of all participants' results will be dispatched within three weeks. The report may also include sample specific comments.

Repeat samples are available for up to one year from date of this letter for participants who experienced problems with any of the examination. However please note due to suspension of our services from April 2020 onwards, these will not be dispatched until services have been resumed.

We will confirm the next distribution of the Surface Water Scheme.

If you require any technical advice or wish to make comments or suggestions relating to the scheme please contact us.

Validated by:



Date: 14 April 2020



0006

Lili Tsegaye Healthcare Scientist

Public Health England, Food and Environmental Proficiency Testing Unit (FEPTU), 61 Colindale Avenue, London, NW9 5EQ, United Kingdom Tel: +44 20 8327 7119 Fax: +44 20 8200 8264 email: <u>foodega@phe.gov.uk</u>