

Water Quality Results Certificate



Client Name: Royal Docks Management Authority

Water Body Name: Royal Docks

Certificate Reference: TSBN2820264

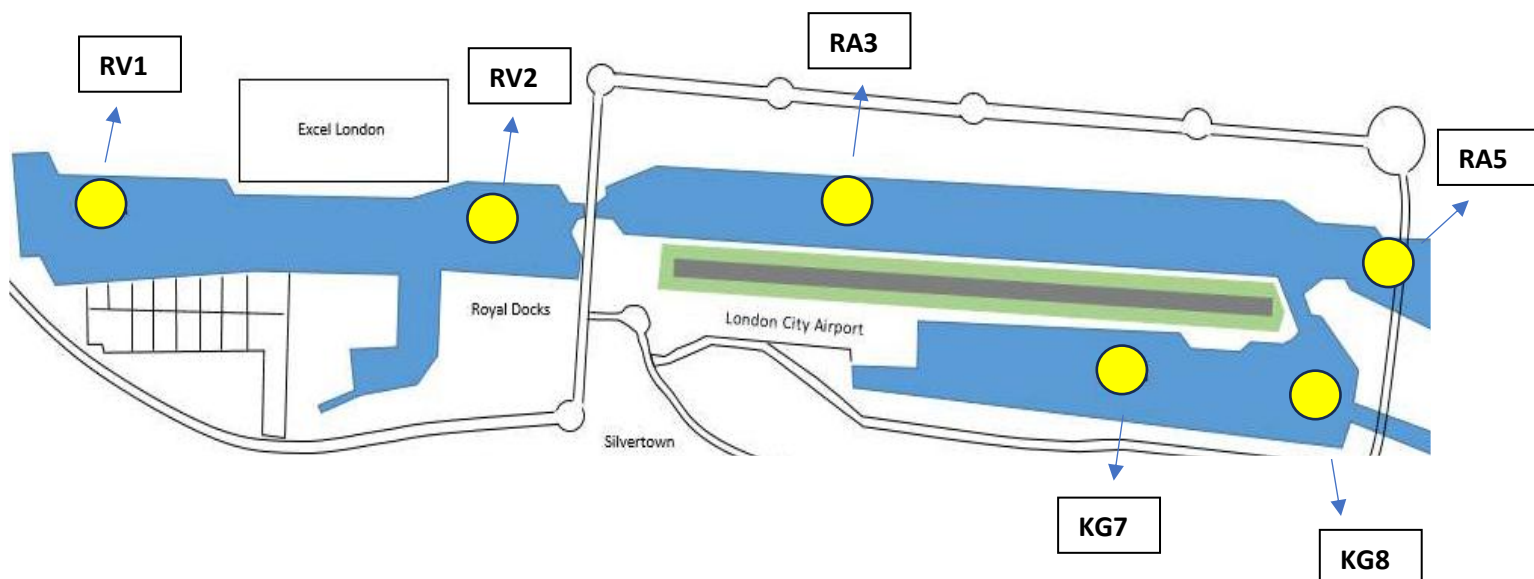
Analysis Start Date: 05/08/2026

Report Date: 10/08/2026

Overview

Location	RV1: Royal Victoria Dock, West	RV2: Royal Victoria Dock, East	RA3: Royal Albert Dock, West	RA5: Royal Albert Dock, East	KG7: King George V Dock, West	KG8: King George V Dock, East
Sample Number	1	2	3	4	5	6
Time sample taken	10:15-11:30					
Date sample taken	05/08/2026					
Weather	Overcast and windy.					

Locations Map



Water Quality Results Certificate



Sample 1: RV1 (Royal Victoria Dock, West)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.04	
Electrical Conductivity	µS/cm, 25°C	9119	
Water Temperature	°C	23.6	
Dissolved Oxygen	mg/l	8.42	
Dissolved Oxygen Saturation	%	237.5	
Laboratory Analysis			
E. coli	no/100 ml	0	Pass Excellent
Enterococci	no/100 ml	0	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Water Quality Results Certificate



Sample 2: RV2 (Royal Victoria Dock, East)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.43	
Electrical Conductivity	µS/cm, 25°C	9251	
Water Temperature	°C	23.5	
Dissolved Oxygen	mg/l	8.42	
Dissolved Oxygen Saturation	%	98.6	
Laboratory Analysis			
E.coli	no/100 ml	0	Pass Excellent
Enterococci	no/100 ml	0	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Water Quality Results Certificate



Sample 3: RA3 (Royal Albert Dock, West)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.37	
Electrical Conductivity	µS/cm, 25°C	9300	
Water Temperature	°C	23.3	
Dissolved Oxygen	mg/l	8.58	
Dissolved Oxygen Saturation	%	54.8	
Laboratory Analysis			
E.coli	no/100 ml	1	Pass Excellent
Enterococci	no/100 ml	0	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Water Quality Results Certificate



Sample 4: RA5 (Royal Albert Dock, East)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.45	
Electrical Conductivity	µS/cm, 25°C	9457	
Water Temperature	°C	23.4	
Dissolved Oxygen	mg/l	8.58	
Dissolved Oxygen Saturation	%	57.1	
Laboratory Analysis			
E.coli	no/100 ml	0	Pass Excellent
Enterococci	no/100 ml	1	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Water Quality Results Certificate



Sample 5: KG7 (Royal George V Dock, West)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.29	
Electrical Conductivity	µS/cm, 25°C	9320	
Water Temperature	°C	23.1	
Dissolved Oxygen	mg/l	8.58	
Dissolved Oxygen Saturation	%	97.9	
Laboratory Analysis			
E.coli	no/100 ml	0	Pass Excellent
Enterococci	no/100 ml	0	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Water Quality Results Certificate



Sample 6: KG8 (Royal George V Dock, East)

Test	Unit	Result	Interpretation (if applicable)
On-site measurements			
pH		9.19	
Electrical Conductivity	µS/cm, 25°C	7861	
Water Temperature	°C	23.0	
Dissolved Oxygen	mg/l	8.58	
Dissolved Oxygen Saturation	%	103.4	
Laboratory Analysis			
E.coli	no/100 ml	4	Pass Excellent
Enterococci	no/100 ml	2	Pass Excellent
Blue Green Algae	colonies/ml	0	None Detected
On-site observations			
None			

Algae comments

The samples were examined for the presence of cyanobacteria at upto x400 magnification. 200ml of each sample was then filtered to concentrate the cells and this was examined at upto x400 magnification.

No cyanobacteria was found in any of the samples.

Microbiology results are interpreted against EC Bathing Water Directive (2006/7/EC) for inland waters.

Algae results are interpreted against the World Health Organisation ratings.

The testing results in this certificate relate only to the samples described above. Unless otherwise stated, all results are expressed on an as received basis. All microbiology analysis was carried out in UKAS accredited laboratory.

Please visit for more info on results thresholds.