

Water Quality Results Certificate



Client Name: PTP Coaching

Water Body Name: Beckenham Place Park Lake

Certificate Reference: TSBN1816965

Analysis Start Date: 21/06/2023

Report Date: 26/06/2023

Analysis Results – Microbiology

Sample 1

Test/Unit	Result	EC Bathing Water Directive (2006/7/EC) (For inland waters)
E. coli (no/100 ml)	1	Pass Excellent
Enterococci (no/100 ml)	1	Pass Excellent

Sample 2

Test/Unit	Result	EC Bathing Water Directive (2006/7/EC) (For inland waters)
E. coli (no/100 ml)	22	Pass Excellent
Enterococci (no/100 ml)	3	Pass Excellent

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 analysis was carried out in UKAS accredited laboratory.

Please visit www.swim-safety.co.uk/results-guidance/ for more info on results thresholds.

Water Quality Results Certificate



Client Name: PTP Coaching

Water Body Name: Beckenham Place Park Lake

Certificate Reference: ALG-PTP-060623

Analysis Start Date: 07/06/2023

Report Date: 08/06/2023

Analysis Results – Algae

Sample 1

Algae species	Algae type	No of colonies or filaments/ml	No of cells/ml
Dolichospermum sp. (Phylum: Cyanobacteria, Order: Nostocales)	'Blue-green' filaments (20 cells)	<1	–
Microcystis sp. (Phylum: Cyanobacteria, Order: Chroococcales)	'Blue-green' colonies (250 cells)	1	250
		Total cells/ml	250
		WHO Rating	Relatively Low

Comments

The sample was examined for the presence of Cyanobacteria at x200/x400 magnification. 200ml of the sample was then filtered to concentrate the algal cells and then examined at upto x400 magnification.

Two species of cyanobacteria were found, both at very low levels.

The sample was dominated by the dinoflagellate *Ceratium hirundinella*.

The World Health Organisation (WHO Rating) above indicates levels of algae present in the sample(s), against WHO guidance values.

Please visit www.swim-safety.co.uk/results-guidance/ for more info on results thresholds.