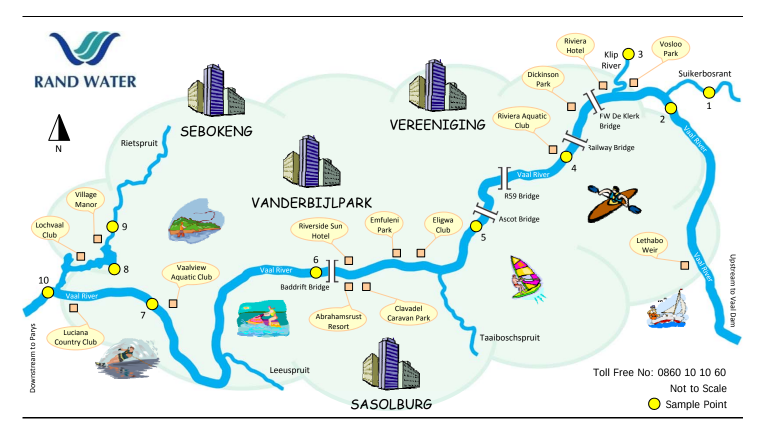
## Quality of Water in the Vaal Barrage Reservoir

Date Sampled 10 October 2018



Interpretation of the results obtained from water samples collected at the respective sample points (refer map above).

Escherichia coli		E.coli counts per 100ml at sample points											
(E.coli) Predicted symptoms	Last This Week Week	1	2	3	3	4	5	6	7		8	9	10
include:		48	1	1,9	986	1,986	435	23	23	23 59		21,870	9
Skin irritations, infections & intestinal disorders*		172	4 2,4		120	1,986	365	44	8	108		46,110	37
Guideline		Low risk of gastrointestinal disorders <i>E.coli</i> < 130 counts/100ml			Slight risk of gastrointestinal disorders <i>E.coli</i> 130 - 200 counts/100ml		Significant risk of gastrointestinal disorders <i>E.coli</i> 200 - 400 counts/100ml			High risk of gastrointestinal disorders <i>E.coli</i> > 400 counts/100ml			

onar arreationer arrestione	Blue Green algae counts at sample points												
	Last This Week Week	1	2	3	4	5	6	7	8	9	10		
		121	121	< 40	< 40	965	483	< 40	2,986	724	121		
		< 40	2,413	603	3,982	241	< 40	121	2,051	< 40	< 40		
Guideline			Low Risk lue Green al 20,000 cell	gae	2	Moderate Risk Blue Green algae 20,000 – 100,000 cells/ml				High Risk Blue Green algae > 100,000 cells/ml			

	Algal Pigments Predicted nuisance	Algal pigments expressed as Chlorophyll-a levels at sample points											
		1	2	3	4	5	6	7	8	9	10		
	conditions include: 멸종 Scums & smells	20	7	7	35	179	135	8	275	16	12		
	Scalls & stilens	16	11	34	98	392	170	4	303	15	23		
	Guideline	Chlo	Low Risk prophyll-a <		(	Moderate Risk Chlorophyll-a 15 - 30ug/l				High Risk Chlorophyll-a > 30ug/l			

<sup>\*</sup> If ingested. X Sample not received / no data available. Reports generated every Friday of the year.