## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview November 2016 - Rottnest Island

LGA/ Managing Authority	Water Body	Site Code	Site Name	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a- row Trigger Level (90th %tile)	Sanitary Assess Category (SAC)	Provisional Class	Provisional Colour	SAC Status Actions	Min No. Samples 2016-2017
Rottnest Island Authority	Ocean	RI3/011	Hotel Jetty	2005- 2015	107	50	В	283	20	Low	Very Good	Green	Collect 5 rainfall (within 24hrs) samples	5
Rottnest Island Authority	Ocean	RI3/013	Parker Point	2005- 2015	97	26	Α	87	10	Low	Very Good	Green	Annual Review	3
Rottnest Island Authority	Ocean	RI3/015	Geordie Bay	2005- 2015	95	24	Α	537	10	Low	Very Good	Green	Annual Review	5
Rottnest Island Authority	Ocean	RI3/016	Longreach (Eastern)	2005- 2015	86	20	A	186	10		Very Good	Green	Annual Review	3
Rottnest Island Authority	Ocean	RI3/018	Stark Jetty (North Thompson)	2005- 2015	106	75	В	208	40	Low	Good	Green	Collect 5 rainfall (within 24hrs) samples	5
Rottnest Island Authority	Ocean	RI3/019	Vlamingh Way (Thompson Bay)	2005- 2015	107	24	Α	231	18		Very Good	Green	Collect 5 rainfall (within 24hrs) samples	5
Rottnest Island Authority	Ocean	RI3/020	Longreach (Western)	2005- 2015	87	50	В	294	10	Low	Very Good	Green	Annual Review	5
Rottnest Island Authority	Ocean	RI3/021	Geordie Bay - West							Not Avail	Not Avail			5
Rottnest Island Authority	Ocean	RI3/022	The Basin - East							Not Avail	Not Avail			3
Rottnest Island Authority	Ocean	RI3/010	Fuel Jetty	2005- 2015	109	32	Α	89	26	Low	Very Good	Green	Collect 5 rainfall (within 24hrs) samples	0
Rottnest Island Authority	Ocean	RI3/012	Army Jetty	2005- 2015	87	24	Α	81	10	Moderate	Very Good	Green	Review Sanitary Inspection Category	0
Rottnest Island Authority	Ocean	RI3/014	Little Parakeet Bay	2005- 2015	86	4	Α	25	10	Low	Very Good	Green		0
Rottnest Island Authority	Ocean	RI3/017	The Basin	2005- 2015	88	2	Α	27	10	Low	Very Good	Green	Collect 5 rainfall (within 24hrs) samples	0