



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Gascoyne Region</b>																
Carnarvon (Shire of)	Inlet	CN3/001	Carnarvon Town Beach	-24.898049, 113.640697	1. Program	2017-2022	20	100	B	442	49	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Carnarvon (Shire of)	Inlet	CN3/004	Baxter Park Beach	-24.89152, 113.654091	1. Program								Not Avail		SIR Required – Liaise w/ DoH	13
Carnarvon (Shire of)	Inlet	CN3/005	Yacht Club	-24.89233, 113.654028	1. Program								Not Avail		SIR Required – Liaise w/ DoH	13
Carnarvon (Shire of)	Inlet	CN3/045	Fascine Jetty	-24.884065, 113.653027	1. Program	2017-2022	27	24	A	65	24	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Carnarvon (Shire of)	Ocean	CN3/046	Pelican Point Beach	-24.897549, 113.638457	1. Program	2014-2022	18	8	A	38	18	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Carnarvon (Shire of)	Inlet	CN3/002	Carnarvon Town Beach (2)	-24.89784, 113.64085	2. Active (Non-core)	2018-2022	10	22	A	140	10	All year	Not Avail			0
Carnarvon (Shire of)	Inlet	CN3/042	Northwater Jaaga	-24.88268, 113.649727	2. Active (Non-core)	2014-2022	19	16	A	52	19	All year	Not Avail			0
Carnarvon (Shire of)	Pool	CN3/035	Carnarvon - Kadaran Rd Pool	-24.857066, 113.684778	2. Active (Non-core)	2021-2022	4					Nov - May	Not Avail			0
Carnarvon (Shire of)	Harbour	CN3/043	Boat Harbour Snapper Jetty	-24.898193, 113.65109	3. Inactive (Non-core)	2017-2020	15	36	A	140	11	All year	Not Avail			0
Carnarvon (Shire of)	Inlet	CN3/003	Facsine Beach	-24.883493, 113.65417	4. Review								Not Avail		SIR Required – Liaise w/ DoH	0












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Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqrd 2022-2023
<b>Gascoyne Region ...</b>																
Exmouth (Shire of)	Canal	EX3/057	Canal Nr Bridge Horwood Side	-21.954736, 114.135727	1. Program	2017-2022	23	120	B	700	10	All year	Moderate		Collect 5-10 SW drain samples	13
Exmouth (Shire of)/ DoT	Harbour	EX3/050	Small Boat Harbour - Boat Ramp	-21.955913, 114.13953	1. Program	2017-2022	24	105	B	1460	47	All year	Low		Annual SIR Review	13
Exmouth (Shire of)	Ocean	EX3/051	Exmouth Town Beach	-21.945644, 114.140116	1. Program	2017-2022	21	16	A	140	10	All year	Low		Annual SIR Review	13
Exmouth (Shire of)/ DBCA	Creek	EX3/058	Yardie Creek	-22.324318, 113.81324	1. Proposed								Low		Annual SIR Review	13
Exmouth (Shire of)	Pool	EX3/059	Qualing Pool	-22.017621, 114.119234	1. Proposed	2021-2022	8						Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
<b>Goldfields - Esperance Region</b>																
Esperance (Shire of)	Harbour	ES3/030	Bandy Creek Harbour	-33.831938, 121.933446	1. Program	2017-2022	34	100	B	300	52	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Esperance (Shire of)	Ocean	ES3/031	James St Groyne	-33.860941, 121.89603	1. Program	2017-2022	36	280	C	1191	148	Nov - May	Moderate		Collect 5-10 SW drain samples	13
Esperance (Shire of)/ Port Authority	Ocean	ES3/032	Port Authority Beach	-33.867722, 121.895011	1. Program	2017-2022	35	155	B	700	64	Nov - May	Moderate		Collect 5-10 SW drain samples	13
Esperance (Shire of)	Creek	ES3/033	Bandy Creek Weir	-33.827148, 121.931626	1. Proposed	2021-2022	7					Nov - May	Not Avail			5
Esperance (Shire of)	Drain	ES3/034	James St Drain		1. Proposed	2021-2022	6					Nov - May	Not Avail		Collect 5-10 SW drain samples	5

DBCA = Dept. Biodiversity Conservation Attractions DWER = Dept. Water Environ. Reg. DoT = Dept. Transport

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<b>Great Southern Region</b>																
Albany (City of)	Harbour	AC3/009	Boatshed Beach - Princess Royal Harbour	-35.031225, 117.889195	1. New	2018-2019	6					Nov - May	Moderate		Collect 5-10 rainfall (w/in 24-48hrs) & SW drain samples	13
Albany (City of)	Inlet	AC3/007	Emu Beach - Oyster Harbour	-34.996985, 117.947777	1. New	2018-2019	5					Nov - May	Moderate		Collect 5-10 rainfall (w/in 24-48hrs) & SW drain samples	13
Albany (City of)	Ocean	AC3/010	Frenchman Bay	-35.092025, 117.949624	1. New	2018-2019	6					Nov - May	Low			13
Albany (City of)	Ocean	AC3/032	Ellen Cove (Jetty) - Middleton Beach	-35.025484, 117.918298	1. New	2018-2019	5					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Albany (City of)	Lake	AC3/038	Lake Mullocullop	-34.721639, 118.471921	1. Proposed	2021-2022							Low			5
Albany (City of)/ DWER	Harbour	AC3/026	Oyster Harbour - 6021174 - AOH2 - SE	-34.98291, 117.965439	2. Active (Non-core)	2018-2020	34	2	A	20	11	All year	Not Avail			0
Albany (City of)/ DWER	Harbour	AC3/027	Oyster Harbour - 6021260 - AOH12 - SW Yak Crk	-34.982958, 117.943254	2. Active (Non-core)	2018-2022	51	30	A	140	10	All year	Not Avail			0
Albany (City of)/ DWER	Harbour	AC3/028	Oyster Harbour - 6021176 - AOH4 - NW Bay Rd	-34.962303, 117.954409	2. Active (Non-core)	2018-2022	34	36	A	140	10	All year	Not Avail			0
Albany (City of)/ DWER	Harbour	AC3/029	Oyster Harbour - 6021177 - AOH5 - NW - Low Kg	-34.950692, 117.955238	2. Active (Non-core)	2018-2022	52	30	A	140	10	All year	Not Avail			0



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<b>Great Southern Region ...</b>																
Albany (City of)/ DWER	River	AC3/030	Oyster Harbour - 6021254 - AOH6 - NE - Kalg Rvr Bdg	-34.948953, 117.977734	2. Active (Non-core)	2018-2022	52	95	B	727	43	All year	Moderate			0
Albany (City of)/ DWER	River	AC3/031	Lower Bridge - 6021063 - Lower King Rvr Bdg	-34.94397, 117.947702	2. Active (Non-core)	2018-2022	51	95	B	466	46	All year	Moderate			0
Albany (City of)/ DWER	Harbour	AC3/025	Oyster Harbour - 6021173 - AOH1 - S - Middle	-34.983231, 117.955659	3. Inactive (Non-core)	2018-2021	34	7	A	35	14		Not Avail			0
<b>Great Southern Region ...</b>																
Cranbrook (Shire of)	Lake	CR3/001	Nunijup Lake	-34.4054, 117.406573	1. Proposed	2021-2022	3					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Cranbrook (Shire of)	Lake	CR3/002	Lake Poorrarecup	-34.419673, 117.233831	1. Proposed	2021-2022	3					Nov - May	Low		Annual SIR Review	13
Denmark (Shire of)	Inlet	DK3/051	Wilson Inlet - Yacht Club Gazebo	-34.975896, 117.366096	1. Program	2016-2021	15	90	B	294	46	Nov - May	Moderate			13
Denmark (Shire of)	Inlet	DK3/051	Wilson Inlet - Yacht Club Gazebo	-34.975896, 117.366096	1. Program	2016-2021	18	270	C	2430	176	All year	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Denmark (Shire of)	Ocean	DK3/025	Peaceful Bay - Ocean	-35.041714, 116.92976	1. Program	2017-2022	47	2	A	140	10	All year	Moderate		Collect 5-10 SW drain samples	13
Denmark (Shire of)	Ocean	DK3/025A	Peaceful Bay - Ocean (South)	-35.042113, 116.929721	1. Program	2017-2022	47	12	A	140	10	All year	Moderate		Collect 5-10 SW drain samples	13



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<b>Great Southern Region ...</b>																
Denmark (Shire of)	Ocean	DK3/025B	Peaceful Bay - Ocean (North)	-35.041352, 116.929873	1. Program	2017-2022	47	9	A	140	10	All year	Moderate		Collect 5-10 SW drain samples	13
Denmark (Shire of)	River	DK3/002	Denmark River - Mokare Bridge	-34.968901, 117.365867	1. Proposed	2022	1						Not Avail		SIR Required – Liaise w/ DoH	13
Denmark (Shire of)	Bore	DK3/035	Peaceful Bay - Central Ave Bore	-35.039025, 116.926137	2. Active (Non-core)	2017-2022	46	0	A		10	All year	Not Avail			0
Denmark (Shire of)	Bore	DK3/038	Peaceful Bay - Fourth Ave Bore	-35.038081, 116.926452	2. Active (Non-core)	2017-2022	46	0	A		10	All year	Not Avail			0
Denmark (Shire of)	Bore	DK3/039	Peaceful Bay - Fith Ave Bore	-35.037803, 116.924256	2. Active (Non-core)	2017-2022	46	0	A		10	All year	Not Avail			0
Denmark (Shire of)	Bore	DK3/040	Peaceful Bay - Bore Tap Caravan Park	-35.040626, 116.927578	2. Active (Non-core)	2017-2022	46	16	A	140	10	All year	Not Avail			0
Denmark (Shire of)	Creek	DK3/021	Peaceful Bay - Supply Creek	-35.041304, 116.925934	2. Active (Non-core)	2017-2022	46	1000	D	31803	1530	All year	Not Avail			0
Denmark (Shire of)	Creek	DK3/024	Peaceful Bay - Creek/Drain	-35.041636, 116.929175	2. Active (Non-core)	2017-2022	46	680	D	1791	300	All year	Not Avail			0
Denmark (Shire of)	Drain	DK3/023	Peaceful Bay Open Drain - Foot Bridge	-35.041127, 116.928611	2. Active (Non-core)	2017-2022	46	940	D	4683	564	All year	Not Avail			0
Denmark (Shire of)	Drain	DK3/026	Peaceful Bay Open Drain - Peppermint Rd	-35.037608, 116.921235	2. Active (Non-core)	2017-2022	12	540	D	1145	220	All year	Not Avail			0
Denmark (Shire of)	Drain	DK3/027	Peaceful Bay Drain - Cnr West Ave/Fourth Ave	-35.037982, 116.923731	2. Active (Non-core)	2017-2022	22	460	C	980	191	All year	Not Avail			0












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<b>Great Southern Region ...</b>																
Denmark (Shire of)	Drain	DK3/028	Peaceful Bay Drain - Cnr East Ave/Fourth Ave	-35.037566, 116.927596	2. Active (Non-core)	2017-2022	18	1400	D	15763	1309	All year	Not Avail			0
Denmark (Shire of)	Drain	DK3/029	Peaceful Bay Drain - Caravan Park	-35.04009, 116.929362	2. Active (Non-core)	2017-2022	12	440	C	500	144	All year	Not Avail			0
Denmark (Shire of)	Drain	DK3/042	Nornalup - Drain Outlet	-34.990902, 116.815937	2. Active (Non-core)	2017-2022	27	150	B	228	70	Nov - May	Not Avail			0
Denmark (Shire of)	Drain	DK3/042	Nornalup - Drain Outlet	-34.990902, 116.815937	2. Active (Non-core)	2017-2022	46	250	C	1750	95	All year	Not Avail			0
Denmark (Shire of)	Inlet	DK3/050	Wilson Inlet - Ocean Beach Caravan Park	-35.02107, 117.327082	2. Active (Non-core)	2016-2021	9	155	B	700	80	Nov - May	Low			5
Denmark (Shire of)	Inlet	DK3/053	Wilson Inlet - Rivermouth Caravan Park	-34.969706, 117.368831	2. Active (Non-core)	2016-2021	15	100	B	149	53	Nov - May	Moderate			5
Denmark (Shire of)	Inlet	DK3/053	Wilson Inlet - Rivermouth Caravan Park	-34.969706, 117.368831	2. Active (Non-core)	2016-2021	18	280	C	440	113	All year	Moderate			5
Denmark (Shire of)	Reservoir	DK3/022	Peaceful Bay - Water Supply Dam	-35.040871, 116.927578	2. Active (Non-core)	2017-2022	46	820	D	15700	927	All year	Not Avail			0
Denmark (Shire of)	River	DK3/054	Denmark River - Berridge Park	-34.959994, 117.357211	2. Active (Non-core)	2016-2021	15	1150	D	2018	402		High			5
Denmark (Shire of)	Tap	DK3/031	East Ave (Lot 163) - Garden Tap	-35.039597, 116.928095	2. Active (Non-core)	2017-2022	45	34	A	88	28	All year	Not Avail			0



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<b>Great Southern Region ...</b>																
Denmark (Shire of)	Tap	DK3/036	Peaceful Bay - Third Ave Lot 92 Garden Tap	-35.038736, 116.92496	2. Active (Non-core)	2017-2022	45	28	A	84	23	All year	Not Avail			0
Katanning (Shire of)	Lake	KT3/013	Lake Ewlyamartup	-33.693108, 117.736472	1. Proposed	2021	2						Moderate		Collect 5-10 SW Drn, riverine & rainfall (24-48 hrs) samples	13
<b>Kimberley Region</b>																
Broome (Shire of)	Ocean	BM3/070	Gantheaume Point	-17.972379, 122.187052	1. New	2017-2022	12	260	C	476	110	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Broome (Shire of)	Ocean	BM3/071	Cable Beach	-17.931514, 122.209044	1. New	2017-2018	10	390	C	856	168	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Broome (Shire of)	Ocean	BM3/072	Port Authority Beach	-18.001231, 122.209594	1. New	2017-2018	8	280	C	246	94	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Broome (Shire of)	Ocean	BM3/073	Town Beach Roebuck Bay	-17.971442, 122.235969	1. New	2017-2018	12	430	C	484	141	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Broome (Shire of)	Ocean	BM3/074	Streeters Jetty Roebuck Bay	-17.953451, 122.24599	1. New	2018	8	800	D	973	246	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Broome (Shire of)	Drain	BM3/012	Drain Gubinge Rd & Old Broome Rd	-17.931016, 122.240513	2. Active (Non-core)	2022	1						Not Avail			0
Broome (Shire of)	Ocean	BM3/041	Cable Beach - Ramp		2. Active (Non-core)	2022	2						Not Avail			0
Broome (Shire of)	Ocean	BM3/043	Cable Beach Basin		2. Active (Non-core)	2022	1						Not Avail			0



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<b>Kimberley Region ...</b>																
Broome (Shire of)	Ocean	BM3/061	Jetty - Port	-18.003063, 122.212392	2. Active (Non-core)	2022	1						Not Avail			0
Broome (Shire of)	Ocean	BM3/075	Town Beach Jetty		2. Active (Non-core)	2022	2						Not Avail			0
Broome (Shire of)	Ocean	BM3/076	Demco Beach	-17.974645, 122.229591	2. Active (Non-core)	2022	2						Not Avail			0
Broome (Shire of)	Ocean	BM3/980	Sunday Island - Spring		2. Active (Non-core)								Not Avail			0
Halls Creek (Shire of)	Creek	HC3/005	Old Town Creek	-18.249695, 127.780942	<b>1. Proposed</b>	2021	1						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>
Halls Creek (Shire of)	Lake	HC3/002	Lake Komaterpila	-18.346907, 127.823112	<b>1. Proposed</b>	2021	1						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>
Halls Creek (Shire of)	Pool	HC3/001	Caroline Pool	-18.226293, 127.758536	<b>1. Proposed</b>	2021	1						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>
Halls Creek (Shire of)	River	HC3/003	Palm Springs	-18.420166, 127.845376	<b>1. Proposed</b>	2021	1						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>
Halls Creek (Shire of)	Stream	HC3/004	Sawpit Gorge	-18.424952, 127.820059	<b>1. Proposed</b>	2021	1						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>





## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities




Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Mid West Region</b>																
Greater Geraldton (City of)	River	GE3/020	Chapman River	-28.729927, 114.627225	1. <b>New</b>	2017-2022	12	2	A	140	23	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Greater Geraldton (City of)	Ocean	GE3/001	Town Beach Jetty	-28.772771, 114.60733	1. <b>Program</b>	2017-2022	26	2	A	18	12	Nov - May	High		Collect 5-10 SW drain samples	13
Greater Geraldton (City of)	Ocean	GE3/003	Point Moore North	-28.782423, 114.577166	1. <b>Program</b>	2017-2022	26	2	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	Ocean	GE3/005	Separation Point	-28.78948, 114.59664	1. <b>Program</b>	2017-2022	25	50	B	700	31	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	Ocean	GE3/006	Back Beach	-28.79514, 114.611337	1. <b>Program</b>	2017-2022	25	2	A	21	12	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	Ocean	GE3/008	Marina North	-28.763243, 114.614429	1. <b>Program</b>	2017-2022	25	9	A	39	16	Nov - May	Moderate		Collect 5-10 SW drain samples	13
Greater Geraldton (City of)	Ocean	GE3/010	Saint Georges	-28.745934, 114.617895	1. <b>Program</b>	2017-2022	25	5	A	32	15	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	Ocean	GE3/012	Sunset Beach - Triton Place	-28.721125, 114.6192	1. <b>Program</b>	2017-2022	25	2	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Greater Geraldton (City of)	Ocean	GE3/021	Pages Beach North	-28.776499, 114.583602	1. <b>Program</b>	2017-2022	25	165	B	1064	89	Nov - May	Moderate		Collect 5-10 SW drain samples	13



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Midwest Region ...</b>																
Greater Geraldton (City of)	Ocean	GE3/022	Tarcoola Beach	-28.81802, 114.62311	1. Program	2017-2022	25	3	A	26	13	Nov - May	Very Low		Annual SIR Review	13
Greater Geraldton (City of)	Ocean	GE3/023	Greenough Beach	-28.861882, 114.63482	1. Program	2017-2022	26	16	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	Ocean	GE3/026	Drummonds Cove	-28.670796, 114.611879	1. Program	2017-2022	12	38	A	140	40	Nov - May	Low		Annual SIR Review	13
Greater Geraldton (City of)	River	GE3/024	Greenough River Mouth	-28.862921, 114.638199	1. Program	2017-2022	25	90	B	700	53	Nov - May	High		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)	River	GE3/025	Ellendale Pool	-28.860916, 114.973733	1. Program	2017-2022	28	280	C	510	117	Nov - May	High		Collect 5-10 rainfall (24-48hrs) samples	13
Greater Geraldton (City of)/ GPA	Ocean	GE3/002	New Wharf Area		4. Review	2018	1						Not Avail			0
Irwin (Shire of)/ DoT	Harbour	IR3/080	Marina (Boat Ramp)	-29.274863, 114.91862	1. Program	2018-2022	18	10	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Irwin (Shire of)	Ocean	IR3/001	Nun's Pool	-29.261797, 114.920922	1. Program	2018-2022	19	0	A		10	Nov - May	Moderate		Collect 5-10 riverine & site samples	13
Irwin (Shire of)	Ocean	IR3/060	South Beach	-29.283478, 114.919042	1. Program	2018-2022	18	12	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Irwin (Shire of)	Ocean	IR3/070	Granny's Beach	-29.271023, 114.92187	1. Program	2018-2022	18	32	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities





Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Peel Region</b>																
Mandurah (City of)	Canal	MD3/287	North Port		1. Program	2017-2022	59	34	A	571	27	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Mandurah (City of)	Canal	MD3/330	Hall Park	-32.533631, 115.716415	1. Program	2017-2022	93	5	A	29	12	Nov - May	Low		Annual SIR Review	5*
Mandurah (City of)	Estuary	MD3/411	Eastern Foreshore	-32.530706, 115.71955	1. Program	2017-2022	61	330	C	1295	171	Nov - May	Moderate		Collect 5-10 SW drain samples	13
Mandurah (City of)	Marina	MD3/310	Marina Beach	-32.525389, 115.717531	1. Program	2017-2022	93	14	A	48	21	Nov - May	Low		Annual SIR Review	5*
Mandurah (City of)	Ocean	MD3/120	Falcon Beach	-32.579771, 115.65221	1. Program	2014-2022	92	30	A	87	23	Nov - May	Low		Annual SIR Review	5*
Mandurah (City of)	Ocean	MD3/155	Halls Head Parade	-32.520261, 115.705116	1. Program	2017-2022	92	85	B	237	46	Nov - May	Low		Annual SIR Review	5*
Mandurah (City of)	Ocean	MD3/315	Town Beach	-32.519516, 115.724056	1. Program	2017-2022	93	20	A	62	18	Nov - May	Low		Annual SIR Review	5*
Mandurah (City of)	Canal	MD3/280A	East Port	-32.607155, 115.646243	2. Active (Non-core)	2017-2022	57	4	A	31	17	All year	Not Avail			0
Mandurah (City of)	Canal	MD3/280B	East Port	-32.601145, 115.650012	2. Active (Non-core)	2017-2022	58	90	B	259	46	All year	Not Avail			0
Mandurah (City of)	Canal	MD3/375A	Mariners Cove	-32.554095, 115.733446	2. Active (Non-core)	2017-2022	58	20	A	58	22	All year	Not Avail			0
Mandurah (City of)	Canal	MD3/375B	Mariners Cove	-32.550549, 115.732398	2. Active (Non-core)	2017-2022	58	10	A	42	18	All year	Not Avail			0



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities










Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Peel Region ...</b>																
Mandurah (City of)	Canal	MD3/401	Aztec Island	-32.542958, 115.709397	2. Active (Non-core)	2017-2022	30	2	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Canal	MD3/401	Aztec Island	-32.542958, 115.709397	2. Active (Non-core)	2017-2022	59	65	B	213	35	All year	Not Avail			0
Mandurah (City of)	Canal	MD3/403	Monterey Bay	-32.537982, 115.710208	2. Active (Non-core)	2017-2022	58	10	A	42	17	All year	Not Avail			0
Mandurah (City of)	Canal	MD3/404	Leslie Street Boat Ramp	-32.547972, 115.729858	2. Active (Non-core)	2017-2022	30	14	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Estuary	MD3/200	Mary Street Lagoon	-32.525418, 115.708011	2. Active (Non-core)	2017-2022	30	16	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Estuary	MD3/200	Mary Street Lagoon	-32.525418, 115.708011	2. Active (Non-core)	2017-2022	58	2	A	20	13	All year	Not Avail			0
Mandurah (City of)	Estuary	MD3/400	Southport	-32.605765, 115.636234	2. Active (Non-core)	2017-2022	58	2	A	31	10	All year	Not Avail			0
Mandurah (City of)	Estuary	MD3/402	Henry Sutton Grove	-32.530255, 115.71314	2. Active (Non-core)	2017-2022	58	2	A	23	13	All year	Not Avail			0
Mandurah (City of)	Marina	MD3/206	Mandurah Quay Marina	-32.559138, 115.70948	2. Active (Non-core)	2017-2022	30	2	A	23	15	Nov - May	Not Avail			0
Mandurah (City of)	Marina	MD3/206	Mandurah Quay Marina	-32.559138, 115.70948	2. Active (Non-core)	2017-2022	59	16	A	52	23	All year	Not Avail			0
Mandurah (City of)	Marina	MD3/405	Mandurah Ocean Marina	-32.523946, 115.719782	2. Active (Non-core)	2017-2022	58	16	A	54	19	All year	Not Avail			0

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Peel Region ...</b>																
Mandurah (City of)	Ocean	MD3/095	Tim`s Thicket	-32.653048, 115.61459	2. Active (Non-core)	2017-2022	26	16	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Ocean	MD3/100	Melrose Boat Ramp	-32.634396, 115.618829	2. Active (Non-core)	2017-2022	26	55	B	700	19	Nov - May	Not Avail			0
Mandurah (City of)	Ocean	MD3/105	Pyramids Beach	-32.602718, 115.629067	2. Active (Non-core)	2017-2022	27	5	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Ocean	MD3/110	Westview Parade (Avalon)	-32.592582, 115.637482	2. Active (Non-core)	2017-2022	48	45	B	700	10	Nov - May	Not Avail			0
Mandurah (City of)	Ocean	MD3/150	Blue Bay Leighton Road	-32.524469, 115.696717	2. Active (Non-core)	2017-2022	26	2	A	140	10	Nov - May	Not Avail			0
Mandurah (City of)	Ocean	MD3/165	Orion Road	-32.50955, 115.732001	2. Active (Non-core)	2017-2022	27	45	B	139	24	Nov - May	Low		Annual SIR Review	0
Mandurah (City of)	Ocean	MD3/175	Eros Place San Remo	-32.486346, 115.743062	2. Active (Non-core)	2017-2022	27	80	B	700	18	Nov - May	Low		Annual SIR Review	0
Mandurah (City of)	Ocean	MD3/180	Madora Beach	-32.469157, 115.746114	2. Active (Non-core)	2017-2022	27	2	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	0
Mandurah (City of)	Canal	MD3/410	North Port	-32.596808, 115.639226	4. Review	2015-2020	42	65	B	147	38	All year	Moderate		Collect 5-10 SW drain samples	0
Murray (Shire of)	Canal	MY3/023	Anderson Park	-32.580725, 115.801726	1. New	2021-2022	11	190	B	8509	142	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Murray (Shire of)	Inlet	MY3/015	Herron Point	-32.73907, 115.710767	1. Program	2018-2022	41	120	B	247	62	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Peel Region ...</b>																
Murray (Shire of)	River	MY3/002	Ravenswood Hotel - Murray River	-32.5855, 115.8268	1. Program	2017-2022	50	70	B	137	44	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/003	Murray River Bend	-32.597313, 115.833929	1. Program	2017-2022	51	75	B	131	46	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/005	Pinjarra Boat Ramp	-32.624834, 115.874457	1. Program	2017-2022	50	<b>700</b>	D	480	185	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/006	Coolup Bridge	-32.73503, 115.89988	1. Program	2017-2022	50	<b>740</b>	D		156	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/007	Dwellingup Bridge	-32.7623, 116.0763	1. Program	2017-2022	49	200	B	579	99	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/008	Delta Drive	-32.5849, 115.7949	1. Program	2017-2022	53	<b>280</b>	C	838	136	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/009	Lucie Hunter Park	-32.585231, 115.779992	1. Program	2017-2022	50	<b>210</b>	C	295	88	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/014	Baden Powell (2) Steps	-32.771706, 116.084954	1. Program	2017-2022	50	28	A	69	27	Nov - May	Low		Collect 5-10 rainfall (24-48hrs) samples	13
Murray (Shire of)	River	MY3/020	Tatham Rd Jetty	-32.577673, 115.810278	1. Program	2017-2022	53	65	B	129	42	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13













## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Peel Region</b>																
Serpentine - Jarrahdale (Shire of)/ DBCA	Reservoir	SJ3/003	Manjadel Activity Centre Dam	-32.284504, 116.046848	1. <b>New</b>	2021-2022	13		A		10	All year	Not Avail		SIR Required – Liaise w/ DoH	13
Serpentine - Jarrahdale (Shire of)/ DBCA	River	SJ3/001	Serpentine Falls – Upper Area	-32.367879, 116.011451	1. <b>Program</b>	2017-2022	48	60	B	700	10	All year	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Serpentine - Jarrahdale (Shire of)/ DBCA	River	SJ3/002	Serpentine Falls – Lower Area	-32.367981, 116.011233	1. <b>Program</b>	2017-2022	48	60	B	700	10	All year	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Waroona (Shire of)	Lake	WR3/001	Drakesbrook Dam / Lake Moyanup	-32.858754, 115.951325	1. <b>Program</b>	2019-2022	24	120	B	1184	58	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Waroona (Shire of)/ DBCA / DoT	Lake	WR3/002	Waroona Dam / Lake Navarino	-32.851049, 115.990144	1. <b>Program</b>	2017-2022	14	55	B	227	27	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
<b>Pilbara Region</b>																
Karratha (City of)	Ocean	KC3/001	The Palms Beach (Dampier)	-20.665744, 116.702162	1. <b>Proposed</b>								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/002	Shark Cage Beach (Dampier)	-20.660045, 116.704933	1. <b>Proposed</b>								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/003	Hearsons Cove (Burrup Peninsula)	-20.632656, 116.797939	1. <b>Proposed</b>								Not Avail		SIR Required – Liaise w/ DoH	13

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Pilbara Region ...</b>																
Karratha (City of)	Ocean	KC3/004	Karratha Back Beach	-20.72085, 116.890392	1. Proposed								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/005	Wickham Boat Beach	-20.618791, 117.148049	1. Proposed								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/006	Town Beach (Point Samson)	-20.630175, 117.197804	1. Proposed								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/007	Honeymoon Cove (Point Samson)	-20.636269, 117.196085	1. Proposed								Not Avail		SIR Required – Liaise w/ DoH	13
Karratha (City of)	Ocean	KC3/008	Windy Ridge Beach (Dampier)	-20.657112, 116.706943	1. Proposed								Not Avail		SIR Required – Liaise w/ DoH	13
<b>South West Region</b>																
Augusta-Margaret River (Shire of)	Drain	AM3/022	Colour Patch Drain Foreshore	-34.324404, 115.167991	1. Program	2017-2022	68	80	B	3382	17	Nov - May	Low		Annual SIR Review	5*
Augusta-Margaret River (Shire of)	Inlet	AM3/023	Hardy Inlet - Turner Caravan Park	-34.323222, 115.16486	1. Program	2017-2022	67	115	B	312	59	Nov - May	Moderate		Collect 5-10 SW drain samples	13
Augusta-Margaret River (Shire of)	Ocean	AM3/012	Gnarabup Beach (Jetty)	-33.99016, 114.9908	1. Program	2013-2022	82	55	B	201	20	Nov - May	Low		Annual SIR Review	5*
Augusta-Margaret River (Shire of)	Ocean	AM3/014	Gracetown Beach	-33.86435, 114.98647	1. Program	2013-2022	83	12	A	44	15	Nov - May	Low		Annual SIR Review	5*












## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Augusta-Margaret River (Shire of)	Ocean	AM3/016	Flinders Bay - Redman Brook	-34.34317, 115.16872	1. Program	2017-2022	84	8	A	35	10	Nov - May	Moderate		Collect 5-10 rainfall (within 24-48hrs) & riverine samples	5
Augusta-Margaret River (Shire of)	River	AM3/001	Margaret River - Canoe Landing	-33.96951, 114.988891	1. Program	2015-2022	94	170	B	15076	121	Nov - May	Low		Annual SIR Review	5*
Augusta-Margaret River (Shire of)	River	AM3/002	Margaret River - Rivermouth	-33.971092, 114.987313	1. Program	2017-2022	72	250	C	37617	309	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Augusta-Margaret River (Shire of)	River	AM3/006	Margaret River - Barrett St Weir	-33.94814, 115.08243	1. Program	2017-2022	77	130	B	236	64	Nov - May	High		Collect 5-10 rainfall (24-48hrs) samples	13
Augusta-Margaret River (Shire of)	River	AM3/038	Blackwood River - Alexandra Bridge	-34.164632, 115.183434	1. Program	2017-2022	42	18	A	56	21	Nov - May	Low		Annual SIR Review	13
Augusta-Margaret River (Shire of)	River	AM3/044	Margaret River - Rendall Cl Weir	-33.949358, 115.086087	1. Program	2016-2021	71	90	B	14416	45	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bridgetown-Greenbushes (Shire of)	Pool	BS3/011	Greenbushes Pool – Jetty West	-33.849547, 116.046296	1. Proposed	2020-2022	6					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bridgetown-Greenbushes (Shire of)	Pool	BS3/012	Greenbushes Pool – Jetty East	-33.849626, 116.046825	1. Proposed	2020-2022	6					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13











## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Bridgetown-Greenbushes (Shire of)	River	BS3/006	Blackwood River - Bridge	-33.968129, 116.133683	1. Proposed	2020-2022	6					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bridgetown-Greenbushes (Shire of)	River	BS3/010	Blackwood River - Steps	-33.970747, 116.136272	1. Proposed	2020-2022	6					Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bunbury (City of)	Harbour	BC3/001	Jetty Bath West	-33.31558, 115.63829	1. Program	2017-2022	52	5	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bunbury (City of)	Ocean	BC3/012	Koombana Beach	-33.31949, 115.64565	1. Program	2017-2022	56	14	A	49	18	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bunbury (City of)	Ocean	BC3/017	Surf Club Beach	-33.32742, 115.62927	1. Program	2017-2022	57	34	A	110	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bunbury (City of)	Ocean	BC3/018	Hungry Hollow	-33.33371, 115.62703	1. Program	2017-2022	58	90	B	370	17	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Bunbury (City of)	Ocean	BC3/025	Ski Beach	-33.319, 115.64005	1. Program	2017-2022	59	38	A	121	23	Nov - May	Moderate		Collect 5-10 rainfall (within 24hrs) & Riverine samples	13
Bunbury (City of)	Drain	BC3/028	Queens Gardens	-33.32600277, 115.6414417	2. Active (Non-core)	2017-2022	54	2400	D	311152	10116	All year	Not Avail			0
Bunbury (City of)	Drain	BC3/029	Queens Pump	-33.325747, 115.641875	2. Active (Non-core)	2022	3						Not Avail			0
Bunbury (City of)	Estuary	BC3/002	Estuary Plug	-33.320967, 115.641159	2. Active (Non-core)	2017-2022	26	10	A	41	18	Nov - May	Not Avail			0

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

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<b>South West Region ...</b>																
Bunbury (City of)	Estuary	BC3/002	Estuary Plug	-33.320967, 115.641159	2. Active (Non-core)	2017-2022	49	85	B	214	46	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/003	Rowing Club	-33.324674, 115.64231	2. Active (Non-core)	2017-2022	28	200	B	8267	153	Nov - May	High		Collect 5-10 rainfall (w/in 24-48hrs) & SW samples	5
Bunbury (City of)	Estuary	BC3/003	Rowing Club	-33.324674, 115.64231	2. Active (Non-core)	2017-2022	51	620	D	1881	369	All year	High		Collect 5-10 rainfall (w/in 24-48hrs) & SW samples	5
Bunbury (City of)	Estuary	BC3/004	Bunbury Yacht Club	-33.326464, 115.64709	2. Active (Non-core)	2017-2022	51	60	B	164	35	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/005	Meredith Creek	-33.327144, 115.648331	2. Active (Non-core)	2017-2022	45	50	B	104	35	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/006	Parade Hotel	-33.327536, 115.654558	2. Active (Non-core)	2017-2022	48	10	A	42	18	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/007	Sofilas	-33.328099, 115.659039	2. Active (Non-core)	2017-2022	49	38	A	104	27	All year	Moderate		Collect 5-10 rainfall (w/in 24-48hrs) & SW samples	0
Bunbury (City of)	Estuary	BC3/010	Turkey Point	-33.306184, 115.674212	2. Active (Non-core)	2017-2022	8	60	A	700	10	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/026	Sykes Foreshore	-33.3233277, 115.6433944	2. Active (Non-core)	2017-2022	54	100	B	265	52	All year	Not Avail			0
Bunbury (City of)	Estuary	BC3/027	Canoe Launch	-33.321661, 115.639896	2. Active (Non-core)	2017-2022	40	240	C	824	120	All year	Moderate		Collect 5-10 rainfall (w/in 24-48hrs) & SW samples	5

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

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<b>South West Region ...</b>																
Bunbury (City of)	Harbour	BC3/021	Harbour East	-33.31376, 115.640622	2. Active (Non-core)	2011-2022	12	2	A	23	14		Not Avail			0
Bunbury (City of)	Harbour	BC3/022	Harbour West	-33.311596, 115.63806	2. Active (Non-core)	2011-2022	13	28	A	84	21		Not Avail			0
Bunbury (City of)	River	BC3/008	Preston River	-33.326701, 115.671439	2. Active (Non-core)	2018-2022	8	480	C	2541	285		Not Avail			0
Bunbury (City of)	River	BC3/009	Collie River	-33.309425, 115.696352	2. Active (Non-core)	2013-2022	8	400	C	6118	343		Not Avail			0
Bunbury (City of)	Drain	BC3/023	Meredith Creek Compensation Basin	-33.328163, 115.647122	4. Review								Not Avail			0
Busselton (City of)	Ocean	BN3/023	Margaret Street Beach (Site 8)	-33.650749, 115.324495	1. Program	2017-2022	64	22	A	69	18	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Busselton (City of)	Ocean	BN3/024	Scout Beach (Site 6)	-33.655705, 115.234292	1. Program	2017-2022	54	32	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Busselton (City of)	Ocean	BN3/025	Forth Street Beach (Site 7)	-33.656216, 115.248267	1. Program	2017-2022	55	28	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Busselton (City of)	Ocean	BN3/028	Busselton Jetty Ocean 9	-33.644157, 115.344108	1. Program	2017-2022	54	220	C	717	109	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Busselton (City of)	Ocean	BN3/009	D Gifford Road Beach	-33.612436, 115.110695	1. Proposed	2021	1						Not Avail		SIR Required – Liaise w/ DoH	13





## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Busselton (City of)	Ocean	BN3/358	Blackhurst Park - Old Dunsborough Boat Ramp	-33.601405, 115.105918	1. Proposed	2019 - 2021	2						Not Avail		SIR Required – Liaise w/ DoH	13
Busselton (City of)	Ocean	BN3/359	Yallingup Swimming Lagoon	-33.639945, 115.024174	1. Proposed	2019 - 2021	2						Not Avail		SIR Required – Liaise w/ DoH	13
Busselton (City of)	Creek	BN3/022	Margaret St - Creek	-33.651729, 115.32365	2. Active (Non-core)	2017-2022	25	620	D		181	Nov - May	Not Avail			0
Busselton (City of)	Creek	BN3/027	Forth St - Creek	-33.65705, 115.24761	2. Active (Non-core)	2017-2022	26	24	A	140	10	Nov - May	Not Avail			0
Busselton (City of) / DWER	Creek	BN3/043	Wonnerup Floodgate	-33.619346, 115.41385	2. Active (Non-core)	2017-2022	26	2	A	12	11	Nov - May	Not Avail			0
Busselton (City of) / DWER	Creek	BN3/043	Wonnerup Floodgate	-33.619346, 115.41385	2. Active (Non-core)	2017-2022	32	14	A	47	22	All year	Not Avail			0
Busselton (City of) / DWER	Creek	BN3/044	Wonnerup Inlet Road Bridge	-33.61663, 115.420272	2. Active (Non-core)	2017-2022	33	300	C	715	135	All year	Not Avail			0
Busselton (City of)	Drain	BN3/021	Margaret St - Drain	-33.65324, 115.32367	2. Active (Non-core)	2017-2022	24	310	C	646	133	Nov - May	Not Avail			0
Busselton (City of)	Marina	BN3/355	Port Geographe - Swimming Lagoon	-33.629892, 115.389677	2. Active (Non-core)	2017-2022	37	2	A	140	10	All year	Not Avail			0
Busselton (City of) / DWER	Ocean	BN3/045	Wonnerup Inlet Ocean Mouth	-33.610202, 115.423175	2. Active (Non-core)	2017-2022	27	8	A	38	19	Nov - May	Not Avail			0
Busselton (City of) / DWER	Ocean	BN3/045	Wonnerup Inlet Ocean Mouth	-33.610202, 115.423175	2. Active (Non-core)	2017-2022	32	24	A	64	27	All year	Not Avail			0

DBCAs = Dept. Biodiversity Conservation Attractions DWER = Dept. Water Environ. Reg. DoT = Dept. Transport

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**BOLD\* = Final Site Colour**










## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Capel (Shire of)	Ocean	CP3/008	North Dalyellup Beach	-33.397131, 115.603824	1. New	2017-2022	16	10	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Capel (Shire of)	Ocean	CP3/001	Forrest Beach	-33.57244, 115.46048	1. Program	2018-2022	16	420	C	7343	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Capel (Shire of)	Ocean	CP3/002	Peppermint Grove Beach	-33.527373, 115.504204	1. Program	2018-2022	16	14	A	48	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Capel (Shire of)	Ocean	CP3/003	Minninup Beach	-33.451544, 115.575228	1. Program	2018-2022	15	220	C	15270	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Capel (Shire of)	Ocean	CP3/004	Dalyellup Beach	-33.404978, 115.600615	1. Program	2017-2022	16	8	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Capel (Shire of)	River	CP3/005	Preston River - Boyanup	-33.478692, 115.733701	1. Program	2012-2022	53	1050	D	5452	642	Nov - May	High		Permanent warning sign	5*
Capel (Shire of)	River	CP3/006	Capel River - Mallokup Bridge	-33.519698, 115.537251	1. Program	2017-2022	16	170	B	700	10	Nov - May	High		Collect 5-10 rainfall (24-48hrs), US riverine samples	13
Collie (Shire of)/ DBCA	Lake	CI3/008	Lake Kepwari Beach	-33.457582, 116.232609	1. New	2017-2022	16	45	B	700	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)/ DBCA	Lake	CI3/009	Lake Kepwari Boat Ramp	-33.459739, 116.233246	1. New	2017-2022	15	2	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)/ DBCA	Lake	CI3/010	Lake Kepwari North Outlet	-33.456461, 116.23143	1. New	2017-2022	16	2	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)/ DPLH	Lake	CI3/003	Black Diamond Rec Water Area	-33.34257, 116.092729	1. Program	2017-2022	19	12	A	140	10	Nov - May	Low		Annual SIR Review	13

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Collie (Shire of)/ DBCA	Lake	CI3/004	Stockton Lake	-33.384219, 116.228083	1. Program	2017-2022	19	0	A		10	Nov - May	Low		Annual SIR Review	13
Collie (Shire of)/ DBCA	Reservoir	CI3/001	Potters Gorge - Wellington Dam	-33.390301, 115.983908	1. Program	2017-2022	12	10	A	140	10	Nov - May	Low		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)/ DBCA	River	CI3/002	Honeymoon Pool - Preston River	-33.379581, 115.938206	1. Program	2017-2022	12	34	A	140	18	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)	River	CI3/005	Minninup Pool - Front Parking Area	-33.376853, 116.138084	1. Program	2017-2022	19	240	C	1265	135	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Collie (Shire of)	River	CI3/007	Minninup Pool - Side Parking Area	-33.377727, 116.139517	3. Active (Non-core)	2017-2018	10	175	B	903	93	Nov - May	Moderate		Collect 5-10 samples within 24-48 hrs of rainfall events	5
Donnybrook-Balingup (Shire of)/ DBCA/ DoT	Reservoir	DB3/015	Glen Mervyn Dam - NE	-33.49363, 116.101592	1. Proposed								Moderate		Collect 5-10 samples within 24-48 hrs of rainfall events	5
Donnybrook-Balingup (Shire of)/ DBCA/ DoT	Reservoir	DB3/016	Glen Mervyn Dam - Campsite SW	-33.498608, 116.097755	1. Proposed								Moderate		Collect 5-10 samples within 24-48 hrs of rainfall events	5
Donnybrook-Balingup (Shire of)	River	DB3/013	Preston River - Donnybrook Amphitheatre	-33.575903,	2. Active (Non-core)	2016-2020	9	310	C	261	100	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	5
Harvey (Shire of)	River	HA3/029	Brunswick River	-33.250895, 115.841591	1. New	2020-2022	16	80	B	225	45	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities









Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqrd 2022-2023
<b>South West Region ...</b>																
Harvey (Shire of)	Lake	HA3/027	Lake Brockman Boat Ramp	-33.002994, 115.971344	1. Program	2017-2022	34	45	B	137	25	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) & riverine samples	13
Harvey (Shire of)	Ocean	HA3/020	Myalup Beach	-33.103452, 115.686984	1. Program	2017-2022	34	14	A	140	10	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Harvey (Shire of)	Ocean	HA3/021	Binningup Beach	-33.148933, 115.685686	1. Program	2017-2022	34	85	B	700	10	Nov - May	Moderate		Collect 5-10 rainfall (within 24hrs) samples	13
Harvey (Shire of)	Reservoir	HA3/026	Harvey Dam Boat Ramp	-33.081085, 115.953328	1. Program	2017-2022	35	110	B	700	64	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Harvey (Shire of)	Reservoir	HA3/028	Camp Mornington Reservoir	-33.153482, 115.935498	1. Proposed	2019-2020	2						Not Avail		SIR Required – Liaise w/ DoH	5
Harvey (Shire of)	Drain	HA3/010	Myalup Drain		2. Active (Non-core)	2021	1						Not Avail			0
Manjimup (Shire of)/ DBCA	Pool	MJ3/025	Glenoran Pool	-34.216317, 115.940715	1. New	2019-2022	19	170	B	700	216	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Manjimup (Shire of)/ DBCA	Pool	MJ3/027	Rowell's Pool - Deep River/Fernbrook Falls	-34.818706, 116.593915	1. New	2019-2022	16	32	A	92	23	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	5
Manjimup (Shire of)/ DBCA	Pool	MJ3/028	Circular Pool	-34.943246, 116.800795	1. New	2019-2022	17	105	B	238	55	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	5

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Manjimup (Shire of)/ Water Corporation	Reservoir	MJ3/024	Quinninup Dam / Karri Lake	-34.433718, 116.255941	1. <b>New</b>	2019-2022	16	100	B	239	52	Nov - May	Not Avail			13
Manjimup (Shire of)/ DBCA	Reservoir	MJ3/026	Shannon Dam Campground	-34.581427, 116.412559	1. <b>New</b>	2019-2022	14	6	A	34	19	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	5
Manjimup (Shire of)/ DBCA	Inlet	MJ3/010	Walpole Inlet - Jones St Jetty	-34.977822, 116.72471	1. <b>Program</b>	2017-2022	29	32	A	140	21	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Manjimup (Shire of)/ DBCA	Inlet	MJ3/014	Nornalup Inlet - Sandy Beach	-34.995763, 116.713222	1. <b>Program</b>	2018-2022	30	3	A	25	13	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Shire of Manjimup	Inlet	MJ3/015	Nornalup Inlet - Coalmine Beach	-34.990121, 116.73653	1. <b>Program</b>	2018-2022	30	75	B	259	39	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Manjimup (Shire of)/ DBCA / RAC	Lake	MJ3/022	Karri Valley Resort	-34.421223, 115.861582	1. <b>Program</b>	2017-2022	33	26	A	69	25	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Manjimup (Shire of)	Pool	MJ3/020	Pemberton Pool	-34.44303, 116.029986	1. <b>Program</b>	2018-2022	29	370	C	981	169	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Manjimup (Shire of)	Pool	MJ3/023	Pemberton Pool South East Corner	-34.443445, 116.029696	1. <b>Program</b>	2017-2022	32	480	C	772	179	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Manjimup (Shire of)/ Private	Pool	MJ3/1811	Fonty's Pool - SE Cnr Pool (near outlet)	-34.289506, 116.065188	1. <b>Program</b>	2017-2022	33	90	B	719	39	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>South West Region ...</b>																
Manjimup (Shire of)/ DBCA	Reservoir	MJ3/021	Big Brook Dam	-34.405911, 116.026778	<b>1. Program</b>	2017-2022	<b>33</b>	70	<b>B</b>	244	35	Nov - May	Low		Annual SIR Review	13
Manjimup (Shire of)	Inlet	MJ3/008	Walpole Inlet (Site 1) Rest Point	-34.987639, 116.721429	2. Active (Non-core)	2017-2022	<b>22</b>	5	<b>A</b>	<b>33</b>	16	Nov - May	Not Avail			0
Nannup (Shire of)/ DBCA	River	NA3/001	Barrabup Pool - Platform	-33.944341, 115.691157	<b>1. New</b>	2018-2022	<b>11</b>	2	<b>A</b>	<b>19</b>	13	Nov - May	Moderate		Collect 5-10 US riverine & rainfall (24-48hrs) samples	13
Nannup (Shire of)/ DBCA	River	NA3/002	Workers Pool - Steps	-33.953875, 115.686802	<b>1. New</b>	2018-2022	<b>11</b>	2	<b>A</b>	<b>19</b>	13	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Nannup (Shire of)	Lake	NA3/007	Lake Jasper Camp Ground	-34.420397, 115.69179	<b>1. Proposed</b>	2018-2020	<b>4</b>						Not Avail		SIR Required – Liaise w/ DoH	<b>5</b>
Nannup (Shire of)	Reservoir	NA3/004	Donnelly River Village Dam	-34.099146, 115.980946	<b>1. Proposed</b>	2018-2021	<b>7</b>						Not Avail		SIR Required – Liaise w/ DoH	13
Nannup (Shire of)/ DBCA	River	NA3/005	Sue's Bridge	-34.076832, 115.392087	<b>1. Proposed</b>	2018-2021	<b>5</b>						Not Avail			<b>5</b>
Nannup (Shire of)	River	NA3/006	Nannup Townsite Bridge	-33.974655, 115.761673	<b>1. Proposed</b>	2018-2021	<b>7</b>						Not Avail		SIR Required – Liaise w/ DoH	13



## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Wheatbelt Region</b>																
Dandaragan (Shire of)/ DoT	Harbour	DA3/006	Jurien Boat Harbour Beach (West)	-30.291149, 115.044075	1. Program	2017-2022	22	2	A	140	15	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Dandaragan (Shire of)/ DoT	Harbour	DA3/007	Jurien Boat Harbour Beach (East)	-30.290526, 115.045607	1. Program	2017-2022	24	2	A	140	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Dandaragan (Shire of)	Ocean	DA3/013	Dobbyn Park Beach	-30.301367, 115.03697	1. Program	2017-2022	27	50	B	700	10	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13
Dandaragan (Shire of)	Ocean	DA3/015	Cervantes - Swimming Beach	-30.495617, 115.065755	1. Program	2017-2022	27	28	A	85	20	Nov - May	Moderate		Annual SIR Review	13
Dandaragan (Shire of)	Ocean	DA3/016	Cervantes - Jetty/Boat Ramp	-30.491262, 115.068565	1. Program	2017-2022	26	2	A	140	10	Nov - May	Moderate		Annual SIR Review	13
<b>Wheatbelt Region ...</b>																
Gingin (Shire of)/ DBCA	Ocean	GG3/011	Grace Darling Park Beach	-31.0246, 115.3282	1. Program	2018-2022	63	155	B	668	80	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Gingin (Shire of)/ DBCA	Ocean	GG3/012	Harold Park Beach	-31.010732, 115.327557	1. Program	2018-2022	63	28	A	83	21	Nov - May	Not Avail		SIR Required – Liaise w/ DoH	13
Gingin (Shire of)	River	GG3/001	Moore River - Mouth Beach	-31.352224, 115.499251	1. Program	2017-2022	87	14	A	50	19	Nov - May	High		Collect 5-10 rainfall (24-48 hrs) samples	13
Gingin (Shire of)	River	GG3/002	Moore River - Caravan Park	-31.351037, 115.500438	1. Program	2017-2022	87	40	A	539	20	Nov - May	High		Collect 5-10 rainfall (24-48 hrs) samples	13
Gingin (Shire of)	River	GG3/003	Moore River - Boat Ramp	-31.351811, 115.502752	1. Program	2017-2022	87	80	B	328	40	Nov - May	High		Collect 5-10 rainfall (24-48 hrs) samples	13
Gingin (Shire of)	River	GG3/010	Moore River Desert Boardwalk	-31.01071, 115.3279	1. Program	2017-2022	86	70	B	183	40	Nov - May	Moderate		Collect 5-10 rainfall (24-48 hrs) samples	13

## Recreational Waters Bacterial (Enterococci) Monitoring Program Site Status Overview 2022 - Regional Local Government Authorities

Local Government / Managing Authority	Water Body	Site Code	Site Name	GPS Deci-Degrees	Monitoring Category	Result Years	No. Samples	95th %tile	Microbial Assess Category (MAC)	1-off Trigger Level (99th %tile)	2-in-a-row Trigger Level (90th %tile)	Sample Analysis Period	Sanitary Assess Category (SAC)	Beach Grade Website Icon	LGA/ MA Sanitary Inspection Report (SIR) Status Actions	Min No. Samples Rqd 2022-2023
<b>Wheatbelt Region ...</b>																
Narrogin (Shire of)	Reservoir	NG3/001	Railway Dam - South	-32.947662, 117.178997	1. Proposed	2019-2022	8						Not Avail		SIR Required – Liaise w/ DoH	13
Narrogin (Shire of)	Reservoir	NG3/002	Railway Dam - North	-32.947225, 117.179656	1. Proposed	2019-2022	8						Not Avail		SIR Required – Liaise w/ DoH	13
Northam (Shire of)	River	NM3/001	Avon River - Northam Weir	-31.6476, 116.67127	2. Active (Non-core)	2020-2022	68	<b>680</b>	<b>D</b>	29667	1066	Nov - May	Very High		Liaise w/ DoH - Review rainfall sample results	5
Northam (Shire of)	River	NM3/001	Avon River - Northam Weir	-31.6476, 116.67127	2. Active (Non-core)	2020-2022	123	<b>900</b>	<b>D</b>	24000	489	All year	Very High		Liaise w/ DoH - Review rainfall sampling results	5
Northam (Shire of)	River	NM3/002	Avon River - Northam (US Footbridge)	-31.65168, 116.670216	2. Active (Non-core)	2020-2022	123	<b>800</b>	<b>D</b>	81015	1945	All year	Very High		Liaise w/ DoH - Review rainfall sampling results	5
Northam (Shire of)	River	NM3/003	Avon River - Northam (US 2. 1. Newcastle Rd Bridge)	-31.65501, 116.66616	2. Active (Non-core)	2020-2022	123	<b>720</b>	<b>D</b>	42336	1292	All year	Very High		Liaise w/ DoH - Review rainfall sampling results	5
West Arthur (Shire of)/ DBCA/ DoT	Lake	AW3/001	Lake Towerrinning - Jetty 1	-33.583888, 116.791518	1. Program	2017-2022	38	<b>500</b>	<b>C</b>	2011	265	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
West Arthur (Shire of)/ DBCA/ DoT	Lake	AW3/002	Lake Towerrinning - Caravan Park	-33.588671, 116.78572	1. Program	2017-2022	38	185	<b>B</b>	733	95	Nov - May	Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Wickepin (Shire of)	Lake	WI3/001	Yealering Lake Swimming Hole - NE Corner	-32.596442, 117.634081	1. Proposed	2018-2021	3						Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Wickepin (Shire of)	Lake	WI3/002	Lake Yealering Swimming Hole - West		1. Proposed	2018-2021	3						Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
Wickepin (Shire of)	Lake	WI3/006	Yealering Lake Swimming Hole - End of Jetty	-32.595164, 117.627225	1. Proposed	2021	2						Moderate		Collect 5-10 rainfall (24-48hrs) samples	13
York (Shire of) / Private	Reservoir	YO3/007	WhiteGum Farm Dam	-31.866532, 116.939709	1. Proposed	2018-2021	6						Not Avail		SIR Required – Liaise w/ DoH	13