

2022-2024 GUAM LIST OF IMPAIRED WATERBODIES

[Clean Water Act, Section 303(d)]

Waterbody Name	Assessment ID	Location	State	Water Type & Classification	Waterbody Size	Unit	Assessed Units	Pollutants	Basis for Listing	Priority Ranking
Agana River 1	GUAGRA-3	WATERSHED: Hagatna	GU	RIVER S2	0.52	MILES	0.52	Enterococcus, Dissolved Oxygen; PCBs in fish tissue	Exceeds WQS >10% of Samples; Fish Advisory (2001)	LOW
Agana River 2	GUAGRA-2-1A	WATERSHED: Hagatna	GU	RIVER S2	0.67	MILES	0.67	PCBs in fish tissue	Fish Advisory (2001)	LOW
Agana Swamp	GUG-1B	WATERSHED: Agana	GU	WETLAND	6.40	ACRES	6.40	PCBs in fish tissue	Fish Advisory (2001)	LOW
Agat Bay 1	GUG-010B-1	WATERSHED: Agat	GU	MARINE BAY M2	0.63	SQUARE MILES	0.63	PCBs in fish tissue, Chlordane in fish tissue, Dioxin in fish tissue	Fish Advisory (2001 & 2002)	LOW
Apra Harbor 1	GUG-008A-2	WATERSHED: Apra	GU	MARINE BAY M1	0.05	SQUARE MILES	0.05	PCBs in fish tissue	Fish Advisory (1999)	LOW
Apra Harbor 2	GUG-008A-1	WATERSHED: Apra	GU	MARINE BAY M2	4.61	SQUARE MILES	4.61	PCBs in fish tissue	Fish Advisory (1999)	LOW
Cocos Lagoon 1	GUG-020A-1	WATERSHED: Geus	GU	MARINE BAY M1	5.70	SQUARE MILES	5.70	PCBs in fish tissue	Fish Advisory (2006)	LOW
Cocos Lagoon 2	GUG-020A-2	WATERSHED: Geus	GU	MARINE BAY M2	0.34	SQUARE MILES	0.34	PCBs in fish tissue	Fish Advisory (2006)	LOW
North Orote Peninsula Sea Cliffs	GUG-042	WATERSHED: Apra	GU	MARINE BAY M1	0.23	SQUARE MILES	0.23	PCBs in fish tissue	Fish Advisory (1999)	LOW
South Orote Peninsula Sea Cliffs	GUG-043	WATERSHED: Apra	GU	MARINE BAY M2	0.02	SQUARE MILES	0.02	PCBs in fish tissue	Fish Advisory (1999)	LOW
Gabgb Beach	GU-GB43	WATERSHED: Apra	GU	COASTAL WATERS M2	0.65	MILES	0.65	PCBS in fish tissue	Fish Advisory (1999)	LOW

2022-2024 GUAM LIST OF IMPAIRED WATERBODIES

[Clean Water Act, Section 303(d)]

Waterbody Name	Assessment ID	Location	State	Water Type & Classification	Waterbody Size	Unit	Assessed Units	Pollutants	Basis for Listing	Priority Ranking
Lonfit River 2	GUPGRL-2	WATERSHED: PAGO	GU	RIVER-S2	1.07	MILES	1.07	Salinity, Total Coliform, E. Coli, Enterococcus, Iron, Temperature, Turbidity	Consent Decree; Exceeds WQS>10% of Samples	LOW
Lonfit River 3	GUPGRP-1-51B	WATERSHED: PAGO	GU	RIVER - S1	0.04	MILES	0.04	Salinity, Total Coliform, E. Coli, Enterococcus, Temperature	Consent Decree	LOW
Pago Bay	GUG-003A	WATERSHED: Pago	GU	MARINE BAY M2	0.70	SQUARE MILES	0.70	Enterococcus, Dissolved Oxygen, Nitrate	Exceeds WQS >10% of Samples	MEDIUM
Pago River 1	GUPGRP-1-51A	WATERSHED: Pago	GU	RIVER- S2	0.06	MILES	0.06	E. coli Turbidity	Exceeds WQS >10% of Samples	MEDIUM
Pago River 2	GUPGRP-2	WATERSHED: Pago	GU	RIVER - S3	4.74	MILES	4.74	E. coli, Dissolved Oxygen	Exceeds WQS >10% of Samples	MEDIUM
Storm Drain	GUAGRD	WATERSHED: Northern	GU	RIVER -S2	0.21	MILES	0.21	E. Coli, Dissolved Oxygen, Nitrates, Total Suspended Solids, Turbidity, Salinity	Exceeds WQS >10% of Samples	MEDIUM
Tanguisson Beach 2	GUG-001B-2	WATERSHED: Northern	GU	MARINE BAY M2	0.40	SQUARE MILES	0.40	Toxic substance in seaweed	Seafood Consumption Advisory	LOW
Tipalao Bay	GUG-010A	WATERSHED: Agat	GU	MARINE BAY M2	0.10	SQUARE MILES	0.10	PCBs in fish tissue	Fish Advisory (1999)	LOW
Tumon Bay	GUG-001C	WATERSHED: Northern	GU	MARINE BAY M2	1.98	SQUARE MILES	1.98	Dieldrin, Total Chlordane	Waters Not Attaining Designated Uses	HIGH
Ajayan River	GUMZRAJ	WATERSHED: Manell	GU	RIVER -S2	3.95	MILES	3.86	Dissolved Oxygen, Orthophosphates, Suspended Solids	Exceeds WQS >10% of Samples	MEDIUM
Liyog River	GUMZRL	WATERSHED: Manell	GU	RIVER -S2	1.83	MILES	1,81	Dissolved Oxygen, Orthophosphates, Suspended Solids, Nitrate (NO3)	Exceeds WQS >10% of Samples	MEDIUM

2022-2024 GUAM LIST OF IMPAIRED WATERBODIES

[Clean Water Act, Section 303(d)]

Waterbody Name	Assessment ID	Location	State	Water Type & Classification	Waterbody Size	Unit	Assessed Units	Pollutants	Basis for Listing	Priority Ranking
Sumay River	GUMZRSY	WATERSHED: Manell	GU	RIVER -S2	1.06	MILES	1.02	Dissolved Oxygen, Orthophosphates, Nitrates, Suspended Solids	Exceeds WQS >10% of Samples	MEDIUM
Toguan River 1	GUMZRT-2	WATERSHED: Toguan	GU	RIVER-S3	0.20	MILES	0.20	Orthophosphate	Exceeds WQS >10% of Samples	LOW
Pago River 4	GUPGMPW	WATERSHED: Pago	GU	RIVER-S3	0.52	MILES	0.52	Turbidity	Exceeds WQS >10% of Samples	MEDIUM
Manell River	GUMZRML	WATERSHED: Manell	GU	RIVER-S2	2.77	MILES	2.65	Nitrate (NO3), Orthophosphate	Exceeds WQS >10% of Samples	MEDIUM
Fonte River 1	GUAGRF-2	WATERSHED: Fonte		RIVER-S2	1.16	MILES	1.16	Nitrate (NO3)	Exceeds WQS >10% of Samples	MEDIUM
Aslinget River 3	GUINRAP-46B	WATERSHED: Dandan	GU	RIVER-S3	0.18	MILES	0.18	Orthophosphate	Exceeds WQS >10% of Samples	LOW
Togcha River 5	GUTURTG-1C	WATERSHED: Togcha	GU	RIVER-S3	0.50	MILES	0.50	Nitrate (NO3)	Exceeds WQS >10% of Samples	LOW
Tinago River	GU6TINAGO	WATERSHED: Dandan	GU	RIVER-S3	2.93	MILES	2.93	Orthophosphates	Exceeds WQS >10% of Samples	LOW
West Surface Drainage	GUSURW	WATERSHED: Dandan	GU	RIVER-S1	0.36	MILES	0.36	Iron, Nitrate, Total Suspended Solids, Uranium	Consent Decree; Exceeds WQS>10% of Samples	LOW