

**2020 INTEGRATED REPORT  
GUAM EPA**

**APPENDIX B  
TABLES**

Table B1. STMP Stations

Watershed	Water Body Name	CERA GIS ID	GWS Classification	Depth (m)	Latitude D D	Longitude D D	Station
Agat	Agat Bay	ATMO	M2	0,5	13.389833	144.656500	Marine
Agat	Tipaleo Bay	ATMST	M2	0,10,20	13.416328	144.645467	Marine
Agat	Agat Bay	ATMN	M2	0	13.400667	144.663167	Reef Flat
Agat	Agat Bay	ATMS	M2	0	13.386833	144.658167	Reef Flat
Agat	Finlie Creek	ATRF	S3	0	13.379736	144.662900	River/Stream
Agat	Gaan River	ATRG	S3	0	13.375283	144.657964	River/Stream
Agat	Gaan River	ATRG-2	S3	0	13.378028	144.652408	River/Stream
Agat	Namo River/unnamed tributary	ATRN-1	S3	0	13.389275	144.680997	River/Stream
Agat	Namo River	ATRN-1A	S3	0	13.393000	144.688687	River/Stream
Agat	Namo River	ATRN-2	S3	0	13.397131	144.668225	River/Stream
Agat	Salinas River	ATRS	S3	0	13.382903	144.658681	River/Stream
Agat	Togcha River (Agat)	ATRO	S3	0	13.393000	144.663687	River/Stream
Apra	Apra Harbor	APMA	M2	0	13.430717	144.673953	Marine
Apra	Apra Harbor	APMCO	M3	0,5,10	13.458687	144.665167	Marine
Apra	Apra Harbor	APMD	M2	0	13.445500	144.658833	Marine
Apra	Apra Harbor	APME	M2	0	13.450833	144.671167	Marine
Apra	Apra Harbor	APMJ	M2	0	13.456500	144.663667	Marine
Apra	Apra Harbor	APMO	M3	0	13.463500	144.655667	Marine
Apra	Apra Harbor	APMS	M2	0,10,20	13.442667	144.665167	Marine
Apra	Apra Harbor	APMW	M2	0,10,20	13.448667	144.630500	Marine
Apra	Alantiano River	APEA	S3	0	13.426922	144.677123	River/Stream
Apra	Big Gaultall River	APRA-1	S3	0	13.425667	144.688167	River/Stream
Apra	Alantiano River	APRA-2	S3	0	13.414928	144.681997	River/Stream
Apra	Aguada River	APRAG	S3	0	13.438539	144.681686	River/Stream
Apra	Laguas River	APRL	S3	0	13.444433	144.885700	River/Stream
Apra	Sasa River	APRS-1	S3	0	13.446000	144.698833	River/Stream
Apra	Sasa River	APRS-2	S3	0	13.451500	144.686500	River/Stream
Asalonso	Asalonso River/unnamed tributary	INRAS	S3	0	13.329919	144.761775	River/Stream
Cetti	Cetti Bay	ULMC	M1	0,5,10	13.315867	144.656867	Marine
Cetti	Agaga River	ULRAG	S2	0	13.333475	144.648675	River/Stream
Cetti	Asmatines River	ULRAS	S2	0	13.329142	144.652433	River/Stream
Cetti	Cetti River	ULRCL	S2	0	13.316733	144.657819	River/Stream
Cetti	unnamed river	ULRCR	S2	0	13.314394	144.657917	River/Stream
Cetti	Madofan River	ULRMF	S2	0	13.336156	144.646858	River/Stream
Cetti	Sella River	ULRS	S2	0	13.328394	144.653200	River/Stream

Table B1. STMP Stations

Watershed	Water Body Name	GEPA/GIS ID	GWQS Classification	Depth (m)	Latitude D/d	Longitude D/d	Station Type
Dandan	Aslinget River	INRAL-1	S3	0	13.302900	144.756367	River/Stream
Dandan	Aslinget River	INRAL-2	S3	0	13.289000	144.754000	River/Stream
Dandan	Pauliluc River	INRAP	S3	0	13.286217	144.755192	River/Stream
Fonte	West Hagaina Bay	AGMZ	M2	0,10,20	13.481982	144.729631	Marine
Fonte	West Hagaina Bay	AGMF	M2	0	13.480333	144.731333	Reef Flat
Fonte	Fonte River	AGRF-1	S2	0	13.466922	144.741858	River/Stream
Fonte	Fonte River	AGRF-2	S2	0	13.477658	144.731725	River/Stream
Geus	Cocos Lagoon	MZMB7	M1	0,5,10	13.261000	144.664833	Marine
Geus	Cocos Lagoon	MZMCL	M1	0,5	13.248333	144.650167	Marine
Geus	Cocos Lagoon	MZMCN	M2	0,5	13.264933	144.665708	Marine
Geus	Cocos Lagoon	MZMCW	M1	0	13.244167	144.671000	Marine
Geus	Cocos Lagoon	MZMG	M2	0,10,20	13.260667	144.672000	Marine
Geus	Cocos Lagoon	MZMM	M2	0,10,20	13.268667	144.662333	Marine
Geus	Geus River	MZRG	S2	0	13.270667	144.679333	River/Stream
Geus	Geus River	MZRG-1	S1	0	13.276517	144.663028	River/Stream
Geus	Geus River	MZRG-2	S3	0	13.262631	144.675308	River/Stream
Hagalna	West Hagaina Bay	AGML	M2	0,10	13.481833	144.752000	Marine
Hagalna	West Hagaina Bay	AGMX	M2	0,10,20	13.485833	144.746833	Marine
Hagalna	West Hagaina Bay	AGMX1	M2	(variable)	(variable)	(variable)	Marine
Hagalna	West Hagaina Bay	AGMX2	M2	0,10,20	(variable)	(variable)	Marine
Hagalna	West Hagaina Bay	AGMB	M2	0	13.478167	144.742867	Reef Flat
Hagalna	West Hagaina Bay	AGMI	M2	0	13.481333	144.746833	Reef Flat
Hagalna	Hagalna Springs	AGRA1	S2	0	13.463086	144.760686	River/Stream
Hagalna	Hagalna River	AGRA-2	S2	0	13.472517	144.759542	River/Stream
Hagalna	Hagalna River	AGRA-3	S2	0	13.476831	144.754639	River/Stream
Inarajan	Agfayan Bay	BBM1	M2	0	13.267833	144.738687	Reef Flat
Inarajan	Agfayan Bay	BBM2	M2	0	13.267500	144.740167	Reef Flat
Inarajan	unnamed river	INRAGB	S3		13.270531	144.735692	River/Stream
Inarajan	Inarajan River	INRJ1	S3		13.279414	144.740256	River/Stream
Inarajan	Inarajan River	INRI2	S3		13.278117	144.746139	River/Stream
Inarajan	Laolao River	INRL	S2	0	13.284831	144.737561	River/Stream
Manell	Achang River	MZRAC	S2	0	13.262831	144.685558	River/Stream
Manell	Achang River	MZRAC-2	S2		13.256131	144.684489	River/Stream
Manell	Alayan River	MZRAJ	S2	0	13.251506	144.717944	River/Stream
Manell	Liyog River	MZRL	S2	0	13.247383	144.707417	River/Stream
Manell	Manell River	MZRML	S2		13.256792	144.688094	River/Stream

Table B1. STMP Stations

Watershed	Water Body Name	GEGA/GS ID	GWQS Classification	Depth (m)	Latitude (D.D.)	Longitude (D.D.)	Station Type
Manell	Sumay River	MZRSY	S2		13.248114	144.700022	River/Stream
Northern	East Hagatna Bay	AGMA	M2	0,2	13.492572	144.768400	Marine
Northern	Double Reef	DRM	M1	0	13.597333	144.838000	Marine
Northern	Double Reef	DRM	M2	0,10,20	13.596667	144.832500	Marine
Northern	Tanguisson Beach	TANG	M2	0	13.553000	144.808167	Marine
Northern	East Hagatna Bay	AGMD	M2	0	13.488500	144.773833	Reef Flat
Northern	East Hagatna Bay	AGMP	M2	0	13.478000	144.757167	Reef Flat
Northern	East Hagatna Bay	AGMQ	M2	0	13.481167	144.755833	Reef Flat
Northern	East Hagatna Bay	AGMR	M2	0	13.496144	144.769639	Reef Flat
Northern	East Hagatna Bay	AGMS	M2	0	13.484833	144.773167	Reef Flat
Northern	East Hagatna Bay	AGMT	M2	0	13.479333	144.764333	Reef Flat
Northern	East Hagatna Bay	AGRD	S2	0	13.487119	144.774983	River/Stream
Pago	(open storm drain)	PGMPE	M2	0,10,20	13.416333	144.792333	Marine
Pago	Pago Bay	PGMPM	M2	0,5,10	13.420683	144.787431	Marine
Pago	Pago Bay				13.420000	144.782500	Marine
Pago	Pago Bay				13.420833	144.775558	Marine
Pago	Pago Bay	PGML	M2	0	13.419833	144.785000	Reef Flat
Pago	Pago Bay	PGMR	M2	0	13.423431	144.793338	Reef Flat
Pago	Pago River	PGEP	S3	0,1,2	13.420011	144.778353	River/Stream
Pago	Pago River	PGMPW	S3	0,1,2	13.421739	144.783947	River/Stream
Pago	Landfill Leachate Steam	PGRL-0	S1	0	13.435353	144.748114	River/Stream
Pago	Lonfil River	PGRL-1	S1	0	13.435528	144.746858	River/Stream
Pago	Lonfil River	PGRL-2	S2	0	13.436603	144.755450	River/Stream
Pago	Pago River	PGRP-1	S2	0	13.436972	144.756322	River/Stream
Pago	Pago River	PGRP-2	S3	0	13.422856	144.775075	River/Stream
Pago	Sigua River	PGRS	S1	0	13.438028	144.755869	River/Stream
Pili/Asan	Masso River	APRM-1A	S3	0	13.457167	144.695167	River/Stream
Pili/Asan	Masso River	APRM-1B	S3	0	13.460378	144.692281	River/Stream
Pili/Asan	unnamed creek	ASRI-1	S3	0	13.476564	144.723569	River/Stream
Pili/Asan	Unnamed creek	ASRI-2	S3	0	13.472231	144.717478	River/Stream
Pili/Asan	Asan River	ASRI-3	S3	0	13.470386	144.712961	River/Stream
Pili/Asan	Asan River	ASRI-4	S3	0	13.472392	144.713594	River/Stream
Pili/Asan	Malague River	ASRM	S3		13.471139	144.706839	River/Stream
Taleytag	Taleyfac Bay	ATMA	M1	0	13.347500	144.840667	Marine
Taleytag	Taleyfac Bay	ATMNC	M2	0,5	13.366333	144.847333	Marine
Taleytag	Taleyfac Bay	ATMTC	M2	0,5	13.362833	144.847833	Marine

Table B1. STMP Stations

Water Body	Water Body Name	IGEPS ID	IGWS Classification	Depth (m)	Latitude D: d	Longitude D: d	Station Type
Taelayag	Agat Bay	ATMB	M2	0	13.375886	144.651900	Reef Flat
Taelayag	Taleyfac Bay	ATMP	M2	0	13.366833	144.650000	Reef Flat
Taelayag	Challigan Creek	ATRC	S3	0	13.367014	144.661497	River/Stream
Taelayag	Challigan Creek	ATRC-2	S3	0	13.372867	144.652644	River/Stream
Taelayag	Sagua River	ATRS	S3	0	13.346467	144.642117	River/Stream
Taelayag	Pagachao Creek	ART-1	S3	0	13.355672	144.653742	River/Stream
Taelayag	Taleyfac River	ART-2	S3	0	13.361500	144.649833	River/Stream
Taelayag	Taelayag Creek	ARTA	S3	0	13.354925	144.645884	River/Stream
Talofoto	Talofoto Bay	TUMBIO	M2	--	13.337500	144.771000	Marine
Talofoto	Talofoto Bay	TUME	M2	0,10,20	13.336667	144.771333	Marine
Talofoto	Talofoto Bay	TUMM	M2	0,10,20	13.337333	144.769000	Marine
Talofoto	Talofoto Bay	TUMW	M2	0	13.337667	144.764167	Marine
Talofoto	Almagosa Spring	FLRA-1	S1	0	13.346594	144.682308	River/Stream
Talofoto	unnamed tributary	FLRA-2	S1	0	13.347281	144.696083	River/Stream
Talofoto	Imong River	FLRI-1	S1	0	13.333706	144.686211	River/Stream
Talofoto	Imong River	FLRI-2	S1	0	13.339225	144.701222	River/Stream
Talofoto	Maulap River	FLRM-1	S1	0	13.356581	144.683588	River/Stream
Talofoto	Maulap River	FLRM-2	S1	0	13.355297	144.698469	River/Stream
Talofoto	Sadog Gago River	FLRSG-1	S1	0	13.334397	144.685258	River/Stream
Talofoto	Bonya River	MLRB	S1	0	13.368528	144.689897	River/Stream
Talofoto	Talofoto River	TUETO	S1-S3	0,10,20	13.339000	144.761956	River/Stream
Talofoto	Talofoto River	TUETU	S2	0,1,2	13.335586	144.758684	River/Stream
Talofoto	Talofoto River	TURM-1	S2	0	13.358850	144.711064	River/Stream
Talofoto	Maagas River	TURMA-1	S1	0	13.35294	144.732450	River/Stream
Talofoto	Mahlac River	TURS-1	S2	0	13.339533	144.713850	River/Stream
Talofoto	Sarasa River	TURT-2	S2	0	13.341592	144.747386	River/Stream
Talofoto	Talofoto River	TURTG-1A	S3	0	13.368244	144.753125	River/Stream
Togcha	Togcha River	TURTG-1B	S3	0	13.369103	144.754189	River/Stream
Togcha	Togcha River	TURTG-1C	S3	0	13.365667	144.768000	River/Stream
Togcha	Togcha River	TURTG-2	S3	0	13.369544	144.754253	River/Stream
Togcha	Togcha River	TURTG-C	S3	0	13.369917	144.763797	River/Stream
Togcha	Togcha River	TURTG-X	S3	0	13.368344	144.753536	River/Stream
Togcha	Togcha Bay	TOG-M	M2	0,5	13.365700	144.773358	Reef Flat
Togcha	Togcha Bay	TOGRF-1	M2	0	13.384667	144.776333	Reef Flat
Togcha	Togcha Bay	TOGRF-2	M2	0	13.381167	144.775167	Reef Flat
Togcha	Togcha Bay	TOGRF-3	M2	0	13.378333	144.773500	Reef Flat

Table B1. STMP Stations

Watershed	Water Body Name	GEPA/GIS ID	CWQS Classification	Depth (m)	Latitude D.M.S.	Longitude D.M.S.	Station Type
Togcha	Togcha Bay	TOGRF-4	M2	0	13.368000	144.770500	Reef Flat
Togcha	Togcha Bay	TOGRF-5	M2	0	13.366667	144.771333	Reef Flat
Togcha	Togcha Bay	TOGRF-6	M2	0	13.362000	144.772167	Reef Flat
Toguan	Pigua River	MZRP	S3	0	13.274053	144.674453	River/Stream
Toguan	Pigua River	MZRP-2	S3	0	13.275381	144.664492	River/Stream
Toguan	Toguan River	MZRT-1	S3	0	13.286300	144.665114	River/Stream
Toguan	Toguan River	MZRT-2	S3	0	13.286694	144.662436	River/Stream
Tumon/Yigo Subbasin	Tumon Bay reef slope	GBMT			13.524767	144.801856	Marine
Tumon/Yigo Sub-basin	Tumon Bay	TUMN	M2	0.5	13.517500	144.799333	Marine
Tumon/Yigo Sub-basin	Tumon Bay	TUMS	M2	0.5	13.511167	144.793833	Marine
Tumon/Yigo Sub-basin	Tumon Bay	TB1	M2	-	13.520472	144.804611	Reef Flat
Tumon/Yigo Sub-basin	Tumon Bay	TB2	M2	-	13.505456	144.789450	Reef Flat
Tumon/Yigo Sub-basin	Tumon Bay	TMDI	M2	0	13.508500	144.797833	Reef Flat
Tumon/Yigo Sub-basin	Tumon Bay	TMSG	M2	0	13.524667	144.803500	Reef Flat
Tumon/Yigo Sub-basin	Tumon Bay	TMSV	M2	0	13.516833	144.803667	Reef Flat
Tumon/Yigo Sub-basin	Tumon Bay	TMYB	M2	0	13.506000	144.787867	Reef Flat
Ugum	Ugum River	TURU-1A	S2	0	13.322558	144.736153	River/Stream
Ugum	Ugum River	TURU-1B	S2	0	13.324308	144.737511	River/Stream
Ugum	Ugum River	TURU-1C	S2	0	13.329667	144.750000	River/Stream
Ugum	Ugum River	TURU2	S2	0	13.336472	144.752211	River/Stream
Umatac	Fouha Bay	ULMF	M1	0.5,10	13.306000	144.656167	Marine
Umatac	Umatac Bay	ULMUJ	M2	0	13.297936	144.662464	Marine
Umatac	Umatac Bay	ULMUJ-T/B	M2	0	13.298294	144.659308	Marine
Umatac	Umatac Bay	ULMUW	M2	0.5,10	13.298483	144.659917	Marine
Umatac	Chagame River/La Sa Fua River	ULRL-1	S2	0	13.310442	144.672978	River/Stream
Umatac	La Sa Fua River	ULRL-2	S2	0	13.306184	144.658589	River/Stream
Umatac	Madog River	ULRM	S3	0	13.296278	144.669539	River/Stream
Umatac	Laelae River	ULRU-1	S1	0	13.300150	144.668558	River/Stream
Umatac	Umatac River	ULRU-2	S3	0	13.298167	144.665500	River/Stream
Ylig	Ylig Bay	YRF-1	M2	0	13.391333	144.774667	Reef Flat
Ylig	Ylig Bay	YRF-2	M2	0	13.394547	144.774275	Reef Flat
Ylig	Ylig River	YNRY-1	S3	0	13.398514	144.753283	River/Stream
Ylig	Ylig River	YNRY-2	S3	0	13.394167	144.764833	River/Stream
Ylig	Ylig River	YNRY-3	S3	0	13.394000	144.770333	River/Stream

Table B2. 2005 Guam Coastal Assessment Stations

EMAP Station ID	Watershed	Station Location	Latitude D.d.	Longitude D.d.
GU04_0001	NORTHERN	Pagat Point	13.504430	144.892312
GU04_0002	APRA	Mouth of Inner Harbor	13.447234	144.665594
GU04_0003	CETTI	Cetti Bay	13.314444	144.655556
GU04_0004	TAYLAYAG	Agat Marina Channel	13.368331	144.644471
GU04_0005	TUMONYIGO	Tumon Bay - Okura reef flat	13.519375	144.805056
GU04_0006	APRA	Sasa Bay Mangrove	13.454981	144.680773
GU04_0007	MANELL	Aga Bay - Inarajan	13.246053	144.726841
GU04_0008	APRA	Apra Harbor - near Dry Dock	13.448391	144.657518
GU04_0009	NORTHERN	East Hagatna Bay - ABT	13.484975	144.769508
GU04_0010	APRA	Sasa Bay	13.448812	144.674139
GU04_0011	GEUS	Cocos Lagoon - Outside	13.256783	144.651585
GU04_0013	FONTE	West Adelup Park	13.479183	144.727217
GU04_0014	AGAT	Gaan Point Agat	13.389859	144.654985
GU04_0015	YLIQ	Ylig Bay	13.389359	144.780495
GU04_0016	AGAT	Tipalao Bay	13.416300	144.645833
GU04_0018	APRA	North Inner Harbor	13.417889	144.671814
GU04_0019	MANELL	Southeast Cocos Lagoon	13.243023	144.680069
GU04_0021	NORTHERN	South of Alupang Island	13.490731	144.766854
GU04_0022	TAYLAYAG	Facpi Point	13.343755	144.638013
GU04_0023	TALOFOFO	Talofof Bay Bridge	13.338886	144.761994
GU04_0025	NORTHERN	Tangulsson Point	13.562906	144.817621
GU04_0026	PITI/ASAN	Piti Bomb Holes	13.469646	144.701335
GU04_0027	TOGUAN	Bile Bay	13.275522	144.661618
GU04_0028	APRA	Apra Harbor-off Seaplane Ramp	13.460556	144.657778
GU04_0029	TOGUAN	Mamatguan Point	13.286739	144.653697
GU04_0030	AGAT	Agat Bay - Dadi Beach	13.410556	144.658333
GU04_0031	APRA	South Inner Harbor	13.429375	144.671331
GU04_0032	APRA	Apra Harbor Mouth	13.454483	144.625467
GU04_0033	NORTHERN	Mangilao Golf Course Terrace	13.454993	144.836858
GU04_0034	APRA	Mouth of Sasa Bay	13.448590	144.668726
GU04_0035	GEUS	South Cocos Lagoon	13.243877	144.663089
GU04_0036	APRA	Apra Harbor - Kilo Wharf	13.445583	144.634889
GU04_0037	TUMONYIGO	Tumon Bay - Malapang	13.510086	144.799111
GU04_0038	APRA	Port Authority Dock	13.460508	144.667089
GU04_0039	DANDAN	Ulomal Beach - Inarajan	13.283376	144.762569
GU04_0040	APRA	Apra Harbor - Deep	13.452371	144.652364
GU04_0041	NORTHERN	East Hagatna Bay - Reef margin (Linda's Café)	13.482017	144.759517
GU04_0042	PITI/ASAN	Asan Cut	13.478518	144.717726
GU04_0043	GEUS	Cocos Lagoon - mid	13.253750	144.670733
GU04_0044	APRA	Apra Harbor - West Jade Shoals	13.454508	144.657834
GU04_0045	HAGATNA	West Hagatna Bay	13.478894	144.740850
GU04_0046	AGAT	Agat Bay Channel	13.397725	144.660802
GU04_0047	TOGCHA	Togcha Bay	13.368867	144.771100
GU04_0049	PAGO	Pago Bay Reef Margin	13.422239	144.793942
GU04_0050	APRA	South Sasa Bay	13.446559	144.677716
GU04_0051	NORTHERN	Ritidian Point	13.653732	144.858006
GU04_0052	APRA	Inner Apra Harbor (West)	13.431937	144.665148
GU04_0053	CETTI	Sella Bay	13.325719	144.648765
GU04_0054	AGAT	Rizal Beach	13.403577	144.654103
GU04_0055	TUMONYIGO	Ypao Beach	13.504954	144.787812

Guam participated in three National Coastal Condition Assessment surveys: 2005, 2010, 2015. This table identifies coastal assessment stations for the survey conducted in 2005.

Table B3. Guam WSA Stations

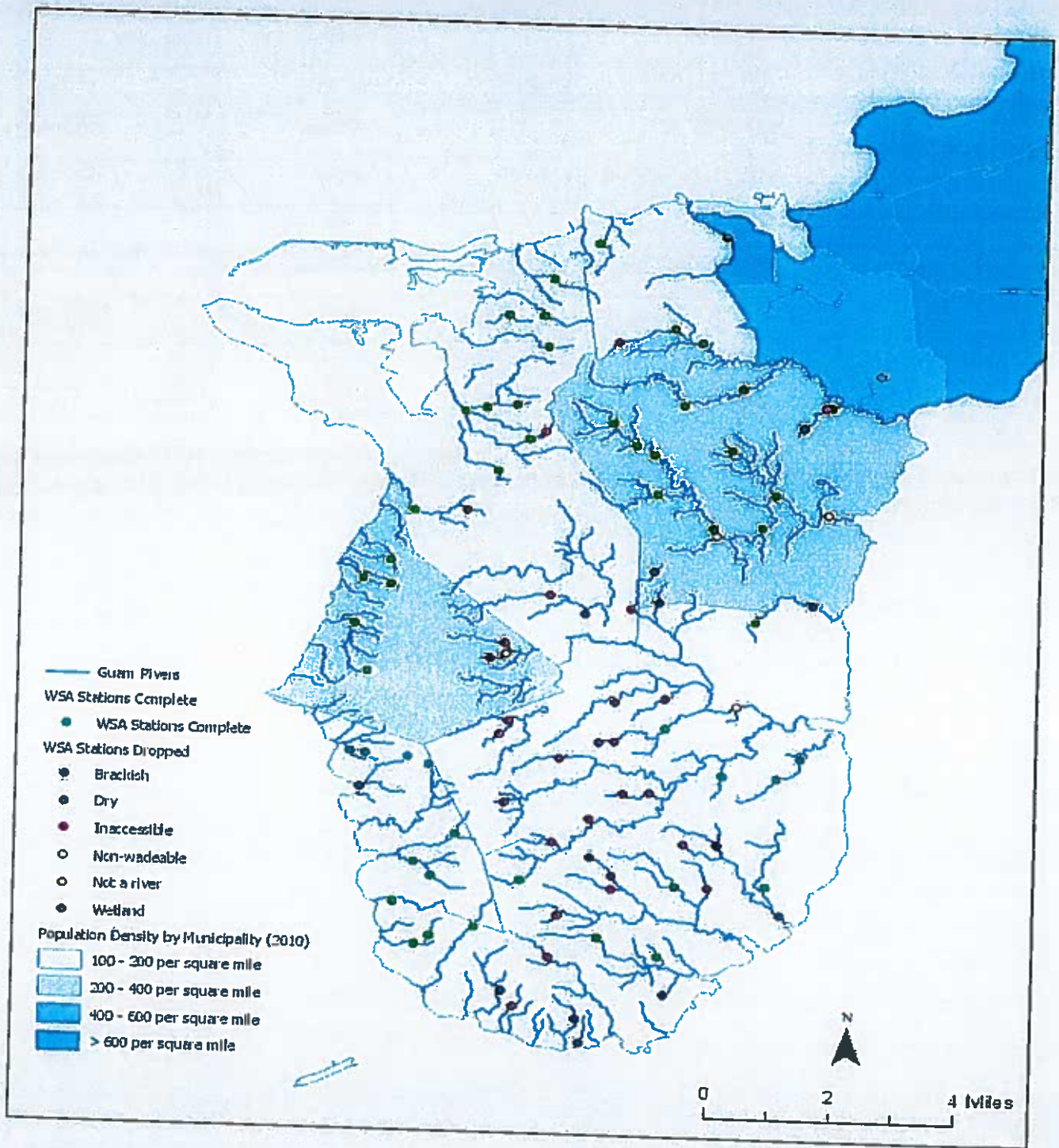
GEPA Station	Station Location (RIVER NAME)	status	Date Field Complete
GWSA05-001	Pigua River	complete	5/14/2007
GWSA05-002	intermittent tributary (Trib to Agfayan Riv.)	Dry	--
GWSA05-003	Sagge River	Wetland	--
GWSA05-004	Sigua River	complete	3/13/2006
GWSA05-005	Cetti River	Estuary	--
GWSA05-006	unnamed tributary	Wetland	--
GWSA05-007	Finile Creek	complete	4/30/2007
GWSA05-008	Lonfit River	Inaccessible	--
GWSA05-009	unnamed creek	complete	5/7/2007
GWSA05-010	unnamed tributary	Wetland	--
GWSA05-011	Paulana River	complete	6/2/2008
GWSA05-012	Asgado Creek	Dry	--
GWSA05-013	Geus River	complete	3/20/2006
GWSA05-014	Bonya River	Dry	--
GWSA05-015	Ylig River	Non-wadeable	--
GWSA05-016	Ylig River	complete	4/16/2007
GWSA05-017	Toguan River	complete	2/14/2006
GWSA05-018	unnamed tributary	complete	6/16/2008
GWSA05-019	unnamed tributary	Wetland	--
GWSA05-020	Laguas River	complete	6/11/2008
GWSA05-021	unnamed tributary	complete	3/19/2007
GWSA05-022	Tinago River	Wetland	--
GWSA05-023	Namo River	complete	2/20/2006
GWSA05-024	Lonfit River	complete	4/9/2013
GWSA05-025	unnamed river	Wetland	--
GWSA05-026	unnamed tributary	Inaccessible	--
GWSA05-027	Paulana River	Inaccessible	--
GWSA05-028	Asalonso River	complete	2/27/2006
GWSA05-029	unnamed tributary	Inaccessible	--

GEPA Station	Station Location (RIVER NAME)	status	Date Field Complete
GWSA05-030	Ugum River	Wetland	--
GWSA05-031	unnamed tributary	complete	4/7/2009
GWSA05-032	intermittent tributary	Dry	--
GWSA05-033	Madog River	complete	1/22/2007
GWSA05-034	Nelansa River	Wetland	--
GWSA05-035	unnamed tributary	Dry	--
GWSA05-036	Aguada River	complete	2/26/2008
GWSA05-037	Chagame River	complete	3/26/2007
GWSA05-038	intermittent tributary	Inaccessible	--
GWSA05-039	Atantano River	complete	3/6/2006
GWSA05-040	Fonte River	Dry	--
GWSA05-041	Manell River	Dry	--
GWSA05-042	unnamed tributary	Not a river	--
GWSA05-043	Ylig River	complete	8/30/2016
GWSA05-044	intermittent stream	complete	6/19/2007
GWSA05-045	Agfayan River	complete	7/1/2008
GWSA05-046	Sarasa River	Wetland	--
GWSA05-047	Ylig River	complete	6/9/2008
GWSA05-048	intermittent tributary	Inaccessible	--
GWSA05-049	Madog River	complete	1/29/2007
GWSA05-050	Fintasa River	complete	3/17/2009
GWSA05-051	Talofof River	Non-wadeable	--
GWSA05-052	Masso River	complete	2/19/2007
GWSA05-053	Cetti River	complete	3/12/2007
GWSA05-054	intermittent tributary	Inaccessible	--
GWSA05-055	Aplacho River	complete	6/27/2007
GWSA05-056	Pauliluc River	Brackish	--
GWSA05-057	Ajayan River	Inaccessible	--
GWSA05-058	Bonya River	Inaccessible	--
GWSA05-059	Tarzan River	complete	3/5/2008

GEPA Station	Station Location (RIVER NAME)	status	Date Field Complete
GWSA05-060	Ylig River	complete	4/5/2010
GWSA05-061	Nelansa River	Wetland	--
GWSA05-062	unnamed tributary	complete	8/9/2016
GWSA05-063	Manengon River	complete	7/2/2009
GWSA05-064	intermittent tributary	Dry	--
GWSA05-065	Ieygo River	complete	4/9/2010
GWSA05-066	intermittent stream	Wetland	--
GWSA05-067	Ylig River	complete	8/1/2016
GWSA05-068	Ylig River	Brackish	--
GWSA05-069	unnamed stream (to Sella River)	complete	7/29/2016
GWSA05-070	unnamed tributary	Inaccessible	--
GWSA05-071	Namo River	Wetland	--
GWSA05-072	Lonfit River	complete	8/8/2016
GWSA05-073	unnamed tributary	Dry	--
GWSA05-074	Maulap River	Inaccessible	--
GWSA05-075	Mahlac River	Dry	--
GWSA05-076	Togcha River	Dry	--
GWSA05-077	Ugum River	Inaccessible	--
GWSA05-078	Sarasa River	complete	4/17/2017
GWSA05-079	Sigua River	complete	2/28/2017
GWSA05-080	intermittent tributary to Pago River	complete	3/28/2017
GWSA05-081	Pajon River	complete	11/29/2016
GWSA05-082	Fensol River	Wetland	--
GWSA05-083	Auau River	complete	6/28/2016
GWSA05-084	Asan River	complete	7/20/2016
GWSA05-085	Ascola Sito Creek	complete	9/19/2016
GWSA05-086	Ugum River	Inaccessible	--
GWSA05-087	Big Gautali River	complete	7/15/2016
GWSA05-088	Aslinget River	complete	7/18/2016
GWSA05-089	Gaan River	complete	6/27/2016

GEPA Station	Station Location (RIVER NAME)	status	Date Field Complete
GWSA05-090	Sarasa River	Wetland	--
GWSA05-091	intermittent creek to Big Gautali River	complete	3/8/2017
GWSA05-092	Asalonso River	complete	3/27/2017
GWSA05-093	intermittent stream to Pigua River	complete	3/14/2017
GWSA05-094	Topony River	Inaccessible	--
GWSA05-095	Mahlac River	Inaccessible	--
GWSA05-096	Sasa River	complete	3/15/2017

*This table and the following map are included as pages 28-31 of Guam Wadeable Streams Assessment: Final Report dated January 2018, authored by the Guam EPA EMAS Monitoring Program. The Report is located as Sub-Appendix A.2. of the 2018 Integrated Report, Appendix A.*



**Guam WSA stations in relation to human population (people per square mile) by Municipality**

**Table B4. Recreational Beach Monitoring Stations**

<b>Recreational Beach Monitoring Program (RBMP) [45 stations] Jan 2018 - Dec 2019</b>		
<b>Marine Water Station ID</b>	<b>GWQS class</b>	<b>Beach Name</b>
N-01	M-2	NCS Beach/Tanguisson Beach
N-02	M-2	Naton Beach - San Vitores
N-03	M-2	Naton Beach - Matapang Beach Park
N-04	M-2	Naton Beach - Guma Trankilidat
N-05	M-2	Ypao Beach
N-06	M-2	Dungca's Beach – Sleepy Lagoon
N-07	M-2	Dungca's Beach
N-08	M-2	East Hagatna Bay – Trinchera Beach
N-09	M-2	Padre Palomo Park Beach
N-10	M-2	Hagatna Channel
N-11	M-2	Hagatna Channel – Outrigger Ramp
N-12 (suspended due to location in boat marina- no swimming zone)	NA	Hagatna Boat Basin
N-13	M-2	Hagatna Bayside Park
N-14	M-2	Asan Bay Beach
N-15	M-2	Piti Bay
N-16	M-2	Santos Memorial Park Beach
N-17	M-2	United Seamen's Service (USO) Beach
N-18	M-3	Outhouse Beach
N-19	M-2	Family Beach
N-20	M-3	Port Authority Beach
N-21	M-2	Adelup Beach Park
N-22	M-2	Adelup Point Beach (West)
N-23	M-2	Naton Beach - Fujita
N-24	M-2	Gun Beach
N-25	M-2	Gongna Beach – Okura Beach
N-26	M-2	East Hagatna Bay – Alupang Towers Beach
N-27	M-2	West Hagatna Bay Park
N-28	M-2	West Hagatna Bay – West Storm Drain
S-02	M-2	Togcha Beach – Namu
S-03	M-2	Togcha Beach – Agat
S-04	M-2	Bangi Beach
S-05	M-2	Nimitz Beach
S-06	M-2	Umatac Bay
S-07	M-2	Toguan Bay
S-08	M-2	Merizo Pier – Mamaon Channel
S-09	M-2	Inarajan Pools
S-10	M-2	Inarajan Bay
S-11	M-2	Talofof Bay
S-12	M-2	Ipan Public Beach
S-13	M-2	Togcha Bay
S-14	M-2	Tagachang Beach
S-15	M-2	Pago Bay
S-17 (suspended on 11/21/2019 due to inaccessible)	M-2	Togcha Beach – SCA
S-25 (adopted on 11/21/2019 due to inaccessible S-17)	M-2	Togcha Beach – Small Cemetery
S-18	M-2	First Beach

**Table B.5a. Total Sizes of Waters Impaired by Various Cause/Stressor Categories  
Type of Waterbody: Rivers and Streams (reported in miles)**

<b>Cause/Stressor Category</b>	<b>Size of Waters Impaired</b>
Cause/Stressor Unknown	0
Unknown Toxicity	0
Pesticides	0
Priority Organics	0
Non-priority Organics	0
PCBs	1.19
Dioxins	0
Metals	1.11
Ammonia	1.11
Cyanide	0
Sulfates	0
Chloride	0
Other Inorganics	6.69
Nutrients	1.32
pH	0
Siltation	0
Organic Enrichment/low DO	12.16
Salinity/TDS/Chlorides	1.11
Thermal Modifications	*
Flow Alterations	0
Other Habitat Alterations	0
Pathogen Indicators	6.64
Radiation	*
Oil and Grease	0
Taste and Odor	*
Suspended Solids	7.07
Noxious Aquatic Plants (Macrophytes)	0
Excessive Algal Growth	0
Total Toxics	0
Turbidity	21.79
Exotic Species	0
Other (specify) : <i>Temperature</i>	1.11

**Notes:** zero (0) = Category applicable, but size of water in category is zero  
dash (-) = Category applicable no data available  
asterisk (\*) = category not applicable

**Table B.5b. Total Sizes of Waters Impaired by Various Cause/Stressor Categories  
Type of Waterbody: Marine Bays (reported in square miles)**

<b>Cause/Stressor Category</b>	<b>Size of Waters Impaired</b>
<b>Cause/Stressor Unknown</b>	<b>0</b>
<b>Unknown Toxicity</b>	<b>0.40</b>
<b>Pesticides</b>	<b>2.61</b>
<b>Priority Organics</b>	<b>0</b>
<b>Non-priority Organics</b>	<b>0</b>
<b>PCBs</b>	<b>11.68</b>
<b>Dioxins</b>	<b>0.63</b>
<b>Metals</b>	<b>1.98</b>
<b>Ammonia</b>	<b>0</b>
<b>Cyanide</b>	<b>0</b>
<b>Sulfates</b>	<b>0</b>
<b>Chloride</b>	<b>0</b>
<b>Other Inorganics</b>	<b>0</b>
<b>Nutrients</b>	<b>0.70</b>
<b>pH</b>	<b>0</b>
<b>Siltation</b>	<b>0</b>
<b>Organic Enrichment/low DO</b>	<b>0.70</b>
<b>Salinity/TDS/Chlorides</b>	<b>0</b>
<b>Thermal Modifications</b>	<b>*</b>
<b>Flow Alterations</b>	<b>0</b>
<b>Other Habitat Alterations</b>	<b>0</b>
<b>Pathogen Indicators</b>	<b>0.70</b>
<b>Radiation</b>	<b>*</b>
<b>Oil and Grease</b>	<b>0</b>
<b>Taste and Odor</b>	<b>*</b>
<b>Suspended Solids</b>	<b>0</b>
<b>Noxious Aquatic Plants (Macrophytes)</b>	<b>0</b>
<b>Excessive Algal Growth</b>	<b>0</b>
<b>Total Toxics</b>	<b>1.98</b>
<b>Turbidity</b>	<b>0</b>
<b>Exotic Species</b>	<b>0</b>
<b>Other (specify)</b>	
<b>Secchi Visibility</b>	<b>0</b>

**Notes:** zero (0) = Category applicable, but size of water in category is zero  
dash (-) = Category applicable no data available  
asterisk (\*) = category not applicable

**Table B.5c. Total Sizes of Waters Impaired by Various Cause/Stressor Categories  
Type of Waterbody: Recreational Beaches (reported in shoreline miles)**

Cause/Stressor Category	Size of Waters Impaired	
	2018	2019
Cause/Stressor Unknown	0	0
Unknown Toxicity	0	0
Pesticides	0	0
Priority Organics	0	0
Non-priority Organics	0	0
PCBs	0.65	0.65
Dioxins	0	0
Metals	0	0
Ammonia	0	0
Cyanide	0	0
Sulfates	0	0
Chloride	0	0
Other Inorganics	0	0
Nutrients	0	0
pH	0	0
Siltation	0	0
Organic Enrichment/low DO	0	0
Salinity/TDS/Chlorides	0	0
Thermal Modifications	*	*
Flow Alterations	0	0
Other Habitat Alterations	0	0
Pathogen Indicators	15.5	15.5
Radiation	*	*
Oil and Grease	0	0
Taste and Odor	*	*
Suspended Solids	0	0
Noxious Aquatic Plants (Macrophytes)	0	0
Excessive Algal Growth	0	0
Total Toxics	0	0
Turbidity	0	0
Exotic Species	0	0
Other (specify)	0	0

Notes: zero (0) = Category applicable, but size of water in category is zero  
dash (-) = Category applicable no data available  
asterisk (\*) = category not applicable

**Table B.5d. Total Sizes of Waters Impaired by Various Cause/Stressor Categories  
Type of Waterbody: Wetlands (reported in acres)**

<b>Cause/Stressor Category</b>	<b>Size of Waters Impaired</b>
Cause/Stressor Unknown	0
Unknown Toxicity	0
Pesticides	0
Priority Organics	0
Non-priority Organics	0
PCBs	6.40
Dioxins	0
Metals	0
Ammonia	0
Cyanide	0
Sulfates	0
Chloride	0
Other Inorganics	0
Nutrients	0
pH	0
Siltation	0
Organic Enrichment/low DO	0
Salinity/TDS/Chlorides	0
Thermal Modifications	*
Flow Alterations	0
Other Habitat Alterations	0
Pathogen Indicators	0
Radiation	*
Oil and Grease	0
Taste and Odor	*
Suspended Solids	0
Noxious Aquatic Plants (Macrophytes)	0
Excessive Algal Growth	0
Total Toxics	0
Turbidity	0
Exotic Species	0
Other (specify)	
Secchi Visibility	0

Notes: zero (0) = Category applicable, but size of water in category is zero  
dash (-) = Category applicable no data available  
asterisk (\*) = category not applicable

**Table B6a. Total Sizes of Waters Impaired by Various Source Categories  
Type of Waterbody: Rivers and Streams (reported in miles)**

<b>Source Category</b>	<b>Sized Impaired</b>
Industrial Point Sources	0
Municipal Point Sources	0
Combined Sewer Overflows	0
Collection System Failure	0.21
Domestic Wastewater Lagoon	*
Agriculture	0
Crop-related sources	*
Grazing-related sources	*
Intensive Animal Feeding Operations	*
Silviculture	*
Construction	0.21
Urban Runoff/Storm Sewers	11.7
Resource Extraction	*
Land Disposal	1.11
Hydromodification	*
Habitat modification (non-hydromod)	0
Marinas and recreational Boating	*
Erosion from Derelict Land	21.58
Atmospheric Deposition	0
Waste Storage/Storage Tank Leaks	0
Leaking Underground Storage Tanks	0
Highway maintenance and Runoff	0
Spills (Accidental)	0
Contaminated Sediments	1.19
Debris and Bottom Deposits	0
Internal Nutrient Cycling (Primary lakes)	*
Sediment Resuspension	0
Natural Sources	0
Recreational And Tourism Activities	21.58
Salt Storage Sites	*
Groundwater Loadings	*
Groundwater Withdrawal	*
Other Specify: Arson; Feral ungulates	21.58
Unknown Source	0
Sources Outside State Jurisdiction	*

**Note:**

asterisk (\*) = category not applicable

dash (-) = Category applicable no data available

zero (0) = Category applicable, but size of water in category is zero

**Table B 6b. Total Sizes of Waters Impaired by Various Source Categories**  
**Type of Waterbody: Marine Bays (reported in square miles)**

<b>Source Category</b>	<b>Sized Impaired</b>
Industrial Point Sources	0
Municipal Point Sources	0
Combined Sewer Overflows	0
Collection System Failure	0
Domestic Wastewater Lagoon	*
Agriculture	0
Crop-related sources	*
Grazing-related sources	*
Intensive Animal Feeding Operations	*
Silviculture	*
Construction	0
Urban Runoff/Storm Sewers	0.70
Resource Extraction	*
Land Disposal	*
Hydromodification	*
Habitat modification (non-hydromod)	0
Marinas and recreational Boating	*
Erosion from Derelict Land	0
Atmospheric Deposition	0
Waste Storage/Storage Tank Leaks	0
Leaking Underground Storage Tanks	0
Highway maintenance and Runoff	0
Spills (Accidental)	0
Contaminated Sediments	6.04
Debris and Bottom Deposits	0
Internal Nutrient Cycling (Primary lakes)	*
Sediment Resuspension	0
Natural Sources	0
Recreational And Tourism Activities	1.98
Salt Storage Sites	*
Groundwater Loadings	0
Other Specify: toxic substance in seaweed	0.40
Other Specify: Groundwater seeps/springs	1.98
Unknown Source	5.64
Sources Outside State Jurisdiction	*

**Note:**

asterisk (\*) = category not applicable

dash (-) = Category applicable no data available

zero (0) = Category applicable, but size of water in category is zero

**Table B6c. Total Sizes of Waters Impaired by Various Source Categories**  
**Type of Waterbody: Recreational Beaches (reported in shoreline miles)**

<b>Source Category</b>	<b>Sized Impaired</b>
Industrial Point Sources	0
Municipal Point Sources	0
Combined Sewer Overflows	0
Collection System Failure	0
Domestic Wastewater Lagoon	*
Agriculture	0
Crop-related sources	*
Grazing-related sources	*
Intensive Animal Feeding Operations	*
Silviculture	*
Construction	0
Urban Runoff/Storm Sewers	15.5
Resource Extraction	*
Land Disposal	*
Hydromodification	*
Habitat modification (non-hydromod)	0
Marinas and recreational Boating	*
Erosion from Derelict Land	0
Atmospheric Deposition	0
Waste Storage/Storage Tank Leaks	0
Leaking Underground Storage Tanks	0
Highway maintenance and Runoff	0
Spills (Accidental)	0
Contaminated Sediments	0
Debris and Bottom Deposits	0
Internal Nutrient Cycling (Primary lakes)	*
Sediment Resuspension	0
Natural Sources	0
Recreational And Tourism Activities	0
Salt Storage Sites	*
Groundwater Loadings	*
Groundwater Withdrawal	*
Other Specify	0
Unknown Source	0.65
Sources Outside State Jurisdiction	*

**Note:**

asterisk (\*) = category not applicable

dash (-) = Category applicable no data available

zero (0) = Category applicable, but size of water in category is zero

**Table B6d. Total Sizes of Waters Impaired by Various Source Categories**  
**Type of Waterbody: Wetlands (reported in acres)**

<b>Source Category</b>	<b>Sized Impaired</b>
Industrial Point Sources	0
Municipal Point Sources	0
Combined Sewer Overflows	0
Collection System Failure	0
Domestic Wastewater Lagoon	*
Agriculture	0
Crop-related sources	*
Grazing-related sources	*
Intensive Animal Feeding Operations	*
Silviculture	*
Construction	0
Urban Runoff/Storm Sewers	0
Resource Extraction	*
Land Disposal	*
Hydromodification	*
Habitat modification (non-hydromod)	0
Marinas and recreational Boating	*
Erosion from Derelict Land	0
Atmospheric Deposition	0
Waste Storage/Storage Tank Leaks	0
Leaking Underground Storage Tanks	0
Highway maintenance and Runoff	0
Spills (Accidental)	0
Contaminated Sediments	6.40
Debris and Bottom Deposits	0
Internal Nutrient Cycling (Primary lakes)	*
Sediment Resuspension	0
Natural Sources	0
Recreational And Tourism Activities	0
Salt Storage Sites	*
Groundwater Loadings	*
Groundwater Withdrawal	*
Other Specify	0
Unknown Source	0
Sources Outside State Jurisdiction	*

**Note:**

asterisk (\*) = category not applicable

dash (-) = Category applicable no data available

zero (0) = Category applicable, but size of water in category is zero

**TABLE 7 a. 2018 Guam RBMP Sample & Advisory Summary**

Field ID	Site Location	Number of Samples Jan-Mar 2018	Number of Advisories Jan-Mar 2018*	Number of Samples Apr-Jun 2018	Number of Advisories Apr-Jun 2018	Number of Samples Jul-Sept 2018**	Number of Advisories Jul-Sept 2018	Number of Samples Oct-Dec 2018	Number of Advisories Oct-Dec 2018	Total Number of Samples 2018	Total Number of Advisories 2018
N01	Tanguisson Beach	10	0	13	0	12	5	12	0	47	5
N02	Naton Beach - San Vitores	10	1	13	0	11	1	12	0	46	2
N03	Naton Beach - Matapang Beach Park	10	1	13	0	11	0	12	0	46	1
N04	Naton Beach - Guma Trankilidal	10	1	13	0	11	1	12	1	46	3
N05	Ypao Beach	10	5	13	0	11	0	12	0	46	5
N06	Dungca's Beach - Sleepy Lagoon	10	1	13	0	11	0	12	1	46	2
N07	Dungca's Beach	10	5	13	0	12	12	12	0	47	17
N08	East Hagatña Bay - Trinchera Beach	10	2	13	7	11	3	12	0	46	12
N09	Padre Palomo Park Beach	10	3	13	2	12	9	12	9	47	23
N10	Hagatña Channel	10	1	13	0	12	8	12	2	47	11
N11	Hagatña Channel - Outrigger Ramp	10	5	13	1	12	7	12	2	47	15
N13	Hagatña Bayside Park	10	7	13	5	12	8	12	7	47	27
N14	Asan Bay Beach	10	7	13	0	12	11	12	10	47	28
N15	Piti Bay	10	2	13	0	12	2	12	7	47	11
N16	Santos Memorial Park	10	4	13	4	12	9	12	10	47	27
N17	United Seamen's Service	10	0	13	0	11	0	12	0	46	0
N18	Outhouse Beach	10	0	13	0	11	0	12	0	46	0
N19	Family Beach	10	1	13	0	11	0	12	0	46	1
N20	Port Authority Beach	10	0	13	0	11	0	12	0	46	0
N21	Adelup Beach Park	10	5	13	0	12	11	12	9	47	25
N22	Adelup Point Beach (West)	10	3	13	0	11	0	12	0	46	3
N23	Naton Beach - Fujita	10	1	13	0	11	0	12	0	46	1
N24	Gun Beach	10	2	13	0	11	0	12	0	46	2
N25	Gognga Beach	10	0	13	0	11	4	12	1	46	5
N26	East Hagatña Bay - Alupang Towers Beach	10	4	13	0	12	9	12	0	47	13
N27	West Hagatna Bay - Park	10	8	13	1	12	9	12	2	47	20
N28	West Hagatna Bay - West Storm Drain	10	3	13	0	12	7	12	4	47	14
S02	Togcha Beach - near Namu River	10	0	13	0	12	4	12	0	47	4
S03	Togcha Beach - Agat Park Beach	10	5	13	0	12	6	12	1	47	12
S04	Bangl Beach	10	7	13	4	12	12	12	7	47	30
S05	Nimitz Beach	10	1	13	2	11	0	12	0	46	3
S06	Umatac Bay	10	0	13	4	12	12	12	3	47	19
S07	Toguan Bay	10	1	13	5	12	12	12	10	47	28
S08	Merizo Pier at Mamacn Channel	10	0	13	6	12	11	12	7	47	24
S09	Inarajan Pool	10	2	13	0	12	8	12	5	47	15
S10	Inarajan Bay	10	2	13	0	12	9	12	9	47	20
S11	Talofoto Bay	10	8	13	10	12	12	12	12	47	42
S12	Ipan Public Beach	10	0	13	0	11	0	12	0	46	0
S13	Togcha Bay	10	1	13	1	10	8	12	11	45	21
S14	Tagachang Beach	10	2	13	0	11	0	12	0	46	2
S15	Pago Bay	10	9	13	0	12	7	12	6	47	22
S17	Togcha Beach - near Southern Christian Academy	10	1	13	4	12	6	12	0	47	11
S18	First Beach	10	0	13	0	11	0	12	0	46	0
<b>TOTAL</b>		<b>430</b>	<b>111</b>	<b>559</b>	<b>56</b>	<b>496</b>	<b>223</b>	<b>516</b>	<b>136</b>	<b>2001</b>	<b>526</b>

\* Newly adopted criteria on Mar 15, 2018.

\*\* During Jul-Sept 2018, three blanket rainfall advisories were issued.

**TABLE 7 b. 2019 Guam RBMP Sample & Advisory Summary**

Field ID	Site Location	Number of Samples Jan-Mar 2019	Number of Advisories Jan-Mar 2019	Number of Samples Apr-Jun 2019	Number of Advisories Apr-Jun 2019	Number of Samples Jul-Sept 2019	Number of Advisories Jul-Sept 2019	Number of Samples Oct-Dec 2019	Number of Advisories Oct-Dec 2019	Total Number of Samples 2019	Total Number of Advisories 2019
1	N01 Tanguisson Beach	13	0	13	0	13	0	13	6	52	6
2	N02 Naton Beach - San Vitores	13	0	13	0	13	0	13	3	52	3
3	N03 Naton Beach - Matapan Beach Park	13	0	13	0	13	0	13	1	52	1
4	N04 Naton Beach - Guma Trankilidat	13	0	13	0	13	0	13	1	52	1
5	N05 Ypao Beach	13	0	13	0	13	0	13	2	52	2
6	N06 Dungca's Beach - Sleepy Lagoon	13	0	13	0	13	0	13	3	52	3
7	N07 Dungca's Beach	13	1	13	0	13	5	13	7	52	13
8	N08 East Hagåtña Bay - Trinchera Beach	13	3	13	0	13	1	13	10	52	14
9	N09 Padre Palomo Park Beach	13	5	13	0	13	6	13	11	52	22
10	N10 Hagåtña Channel	13	0	13	0	13	0	13	6	52	6
11	N11 Hagåtña Channel - Outrigger Ramp	13	0	13	5	13	1	13	4	52	10
12	N13 Hagåtña Bayside Park	13	0	13	6	13	5	13	7	52	18
13	N14 Asan Bay Beach	13	11	13	6	13	6	13	12	52	35
14	N15 Piti Bay	13	0	13	0	13	1	13	10	52	11
15	N16 Santos Memorial Park	12	5	13	0	13	7	13	11	51	23
16	N17 United Seamen's Service	13	0	13	0	13	0	13	1	52	1
17	N18 Outhouse Beach	13	0	13	0	13	0	13	1	52	1
18	N19 Family Beach	13	0	13	0	13	0	13	1	52	1
19	N20 Port Authority Beach	13	0	13	4	13	0	13	1	52	5
20	N21 Adelup Beach Park	12	0	13	0	13	4	13	6	51	10
21	N22 Adelup Point Beach (West)	13	0	13	1	13	6	13	4	52	11
22	N23 Naton Beach - Fujita	13	0	13	0	13	0	13	4	52	4
23	N24 Gun Beach	13	0	13	0	13	0	13	4	52	4
24	N25 Gogna Beach	13	0	13	0	13	1	13	8	52	9
25	N26 East Hagåtña Bay - Alupang Towers Beach	13	0	13	0	13	2	13	1	52	3
26	N27 West Hagatna Bay - Park	13	0	13	0	13	5	13	1	52	6
27	N28 West Hagatna Bay - West Storm Drain	13	0	13	0	13	4	13	3	52	7
28	S02 Togcha Beach - near Namu River	13	0	13	2	13	8	13	3	52	13
29	S03 Togcha Beach - Agat Park Beach	13	0	13	4	13	6	13	9	52	19
30	S04 Bangi Beach	13	5	13	2	13	12	13	7	52	26
31	S05 Nimiltz Beach	13	1	13	3	13	11	13	6	52	21
32	S06 Umatac Bay	13	0	13	4	13	8	13	3	52	15
33	S07 Toguan Bay	13	5	13	2	13	3	13	13	52	23
34	S08 Merizo Pier at Mamoon Channel	13	3	13	5	13	9	13	1	52	18
35	S09 Inarajan Pool	13	3	13	0	13	1	13	2	52	6
36	S10 Inarajan Bay	13	7	13	0	13	7	13	11	52	25
37	S11 Talofofo Bay	13	13	13	9	13	12	13	13	52	47
38	S12 Ipan Public Beach	13	0	13	0	13	0	13	1	52	1
39	S13 Togcha Bay	13	2	13	0	13	1	13	9	52	12
40	S14 Tagachang Beach	13	0	13	0	13	0	13	1	52	1
41	S15 Pago Bay	13	1	13	0	13	8	13	9	52	18
	S25 Togcha Beach - small Cemetery*	--	--	--	--	--	--	6	5	6	5
42	S17 Togcha Beach - SCA*	7	0	13	0	13	9	7	0	40	9
43	S18 First Beach	13	0	13	0	13	0	13	1	52	1
	<b>TOTAL</b>	<b>551</b>	<b>65</b>	<b>559</b>	<b>53</b>	<b>559</b>	<b>149</b>	<b>559</b>	<b>223</b>	<b>2176</b>	<b>484</b>

\* Established site S25 Togcha Beach - small Cemetery on 11/21/19 to replace S17 Togcha Beach - SCA where access is no longer possible. A Rainfall Blanket Advisory occurred on 11/26/19.