

Appendix H. Sites Surveyed for Reef Fishes and Benthic Community Composition

Table 22. Sites by sector surveyed for reef fishes and benthic community composition (visual estimates), and the subset of those sites that have benthic cover data derived from the analysis of benthic photographs (BENTHIC COVER = Y).

SITE ID	LATITUDE	LONGITUDE	DEPTH BIN	BENTHIC COVER	SITE ID	LATITUDE	LONGITUDE	DEPTH BIN	BENTHIC COVER
Oecusse					LIQ-15	-8.5846	125.3294	Mid	Y
OEC-02	-9.2337	124.2389	Shallow	Y	LIQ-28	-8.6021	125.2933	Shallow	Y
OEC-07	-9.2923	124.1588	Mid	Y	LIQ-30	-8.5632	125.3917	Mid	Y
OEC-11	-9.2590	124.1802	Shallow	Y	LIQ-33	-8.6387	125.1294	Shallow	Y
OEC-12	-9.3119	124.1085	Shallow	Y	LIQ-35	-8.6044	125.2722	Mid	Y
OEC-16	-9.2988	124.1338	Mid	Y	LIQ-36	-8.6121	125.1910	Mid	Y
OEC-19	-9.2844	124.1665	Mid	Y	LIQ-39	-8.6256	125.1573	Mid	Y
OEC-21	-9.2960	124.1490	Shallow	Y	LIQ-40	-8.6929	125.0988	Shallow	Y
OEC-22	-9.3098	124.1162	Mid	Y	LIQ-41	-8.6047	125.2193	Shallow	Y
OEC-24	-9.3084	124.1237	Shallow	Y	LIQ-42	-8.6628	125.1105	Shallow	Y
OEC-30	-9.2361	124.2295	Mid	Y	LIQ-43	-8.6031	125.2574	Mid	Y
OEC-32	-9.1882	124.3890	Shallow	Y	LIQ-44	-8.6447	125.1213	Mid	Y
OEC-43	-9.1956	124.3726	Mid	Y	LIQ-45	-8.6068	125.2076	Shallow	Y
OEC-45	-9.2266	124.2600	Shallow	Y	LIQ-46	-8.6695	125.1068	Mid	Y
OEC-52	-9.1979	124.3207	Mid	Y	LIQ-47	-8.6808	125.1018	Mid	Y
OEC-56	-9.1975	124.3614	Shallow	Y	LIQ-57	-8.6349	125.1392	Mid	Y
OEC-58	-9.1918	124.3853	Mid	Y	LIQ-58	-8.6035	125.2329	Mid	–
Bobonaro					LIQ-59	-8.6100	125.2006	Mid	Y
BOB-03	-8.8402	125.0264	Mid	Y	LIQ-60	-8.6214	125.1680	Shallow	Y
BOB-05	-8.8487	125.0176	Mid	Y	LIQ-61	-8.6506	125.1152	Mid	Y
BOB-07	-8.8058	125.0871	Mid	Y	LIQ-62	-8.6299	125.1503	Shallow	Y
BOB-11	-8.8364	125.0321	Mid	Y	LIQ-63	-8.6170	125.1790	Shallow	Y
BOB-14	-8.8561	125.0118	Shallow	Y	West Atauro				
BOB-17	-8.8623	125.0066	Shallow	Y	ATA-53	-8.2268	125.5241	Mid	Y
BOB-19	-8.8585	125.0100	Shallow	Y	ATA-58	-8.2208	125.5462	Shallow	Y
BOB-20	-8.8441	125.0222	Mid	Y	ATA-62	-8.1530	125.6024	Mid	Y
BOB-23	-8.8319	125.0353	Shallow	Y	ATA-63	-8.1965	125.5627	Shallow	Y
BOB-80	-8.8214	125.0684	Shallow	Y	ATA-66	-8.2197	125.5340	Mid	Y
BOB-82	-8.8158	125.0779	Mid	Y	ATA-70	-8.2139	125.5513	Mid	Y
BOB-86	-8.8275	125.0532	Mid	Y	ATA-74	-8.1782	125.5810	Shallow	Y
BOB-87	-8.8262	125.0460	Mid	Y	ATA-75	-8.1721	125.5865	Shallow	Y
BOB-88	-8.8239	125.0581	Shallow	Y	ATA-76	-8.1849	125.5737	Mid	Y
BOB-92	-8.8250	125.0561	Shallow	Y	ATA-77	-8.1597	125.5941	Shallow	Y
BOB-99	-8.8100	125.0829	Mid	Y	East Atauro				
Liquica					VIL-04	-8.1822	125.6389	Shallow	Y
LIQ-01	-8.5663	125.3840	Shallow	Y	VIL-05	-8.1359	125.6426	Shallow	Y
LIQ-07	-8.5597	125.4225	Mid	Y	VIL-06	-8.2142	125.6205	Mid	Y
LIQ-08	-8.5740	125.3705	Shallow	Y	VIL-12	-8.3075	125.5794	Mid	Y
LIQ-12	-8.5597	125.4495	Shallow	Y	VIL-15	-8.2018	125.6281	Shallow	Y
LIQ-14	-8.6022	125.2861	Mid	Y	VIL-17	-8.2364	125.6140	Shallow	Y

SITE ID	LATITUDE	LONGITUDE	DEPTH BIN	BENTHIC COVER	SITE ID	LATITUDE	LONGITUDE	DEPTH BIN	BENTHIC COVER
VIL-26	-8.1494	125.6431	Mid	Y	BAU-06	-8.4336	126.4564	Mid	Y
VIL-32	-8.2633	125.6103	Mid	Y	BAU-09	-8.4196	126.4271	Mid	Y
VIL-34	-8.2927	125.5932	Mid	Y	BAU-10	-8.4140	126.4170	Mid	–
VIL-35	-8.2796	125.6014	Shallow	Y	BAU-14	-8.4282	126.4482	Shallow	–
VIL-40	-8.3066	125.5636	Shallow	Y	BAU-19	-8.4424	126.4776	Shallow	Y
VIL-44	-8.1690	125.6453	Mid	Y	BAU-22	-8.4221	126.4412	Mid	Y
Dili					BAU-28	-8.4390	126.4675	Shallow	Y
DIL-01	-8.4951	125.8126	Shallow	Y	BAU-32	-8.4224	126.3717	Shallow	Y
DIL-04	-8.4990	125.7803	Mid	Y	BAU-34	-8.4410	126.3445	Mid	Y
DIL-05	-8.4987	125.7932	Shallow	Y	BAU-39	-8.4251	126.3840	Mid	Y
DIL-07	-8.5225	125.6077	Shallow	Y	BAU-48	-8.4496	126.3292	Shallow	Y
DIL-08	-8.5127	125.7466	Mid	Y	BAU-53	-8.4169	126.4109	Shallow	Y
DIL-10	-8.5242	125.6794	Mid	Y	BAU-59	-8.4259	126.3601	Mid	Y
DIL-12	-8.5127	125.7440	Mid	Y	Lautem				
DIL-18	-8.5202	125.6125	Shallow	Y	LAU-02	-8.3766	127.2324	Mid	Y
DIL-21	-8.4838	125.8335	Shallow	Y	LAU-03	-8.3628	127.1033	Mid	–
DIL-22	-8.5239	125.6967	Shallow	Y	LAU-04	-8.3383	127.1736	Mid	Y
DIL-23	-8.5222	125.6473	Shallow	–	LAU-06	-8.4465	127.3203	Mid	Y
DIL-24	-8.5184	125.6212	Mid	Y	LAU-08	-8.3647	127.2218	Mid	Y
DIL-26	-8.4845	125.8182	Mid	Y	LAU-09	-8.3870	127.2784	Shallow	Y
DIL-31	-8.4994	125.7915	Shallow	Y	LAU-10	-8.3666	127.1158	Shallow	Y
DIL-32	-8.5004	125.7754	Mid	Y	LAU-11	-8.3646	127.1346	Mid	Y
MAN-01	-8.5113	126.0479	Mid	Y	LAU-13	-8.3828	127.2531	Shallow	Y
MAN-07	-8.4856	125.9759	Mid	Y	LAU-14	-8.3637	127.0956	Shallow	–
MAN-34	-8.4735	125.8603	Mid	Y	LAU-18	-8.3564	127.1527	Shallow	Y
MAN-36	-8.4783	125.9511	Mid	Y	LAU-20	-8.3864	127.2840	Mid	–
MAN-37	-8.4749	125.8491	Shallow	Y	LAU-22	-8.3865	127.2708	Mid	Y
MAN-46	-8.4814	125.9543	Shallow	Y	LAU-23	-8.3497	127.2066	Shallow	–
MAN-47	-8.4789	125.9277	Shallow	Y	LAU-24	-8.3629	127.0814	Shallow	Y
MAN-51	-8.4781	125.9103	Shallow	Y	LAU-26	-8.3463	127.1610	Mid	Y
MAN-52	-8.4738	125.8945	Mid	Y	LAU-28	-8.3535	127.0586	Shallow	–
MAN-53	-8.4742	125.8731	Mid	Y	LAU-29	-8.3622	127.0752	Mid	Y
MAN-55	-8.4773	125.9334	Mid	Y	LAU-30	-8.3783	127.2408	Mid	Y
MAN-58	-8.4850	125.9630	Shallow	Y	LAU-61	-8.4180	127.3090	Shallow	Y
MAN-59	-8.4816	125.8375	Mid	–	LAU-62	-8.4156	127.3111	Shallow	Y
MAN-64	-8.4764	125.9394	Shallow	Y	LAU-63	-8.4108	127.3122	Mid	Y
Baucau					LAU-64	-8.4082	127.3194	Mid	Y
BAU-01	-8.4160	126.4121	Mid	Y	LAU-70	-8.4220	127.3070	Mid	–
BAU-03	-8.4455	126.4922	Shallow	Y	LAU-71	-8.4445	127.3414	Mid	Y