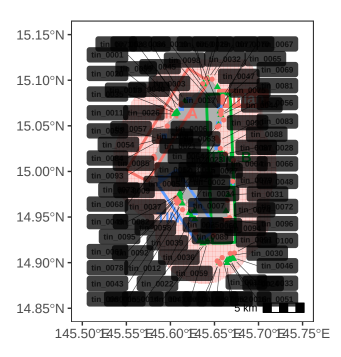
## Island = TINIAN Total survey effort = 100 sites



depth\_bin ● DEEP ▲ MID ■ SHAL

6	_	355.425	1664.507	145.6550	15.05190	3.454790	1	SHAL
	tin_0007	352.275	1653.807	145.6263	14.95501	3.250729	1	SHAL
8	tin_0008	348.775	1663.057	145.5932	15.03842	3.476863	1	SHAL
9	tin_0009	348.275	1658.057	145.5889	14.99320	4.105022	1	SHAL
10	tin_0010	355.525	1666.657	145.6558	15.07134	3.502330	1	SHAL
11	tin_0011	350.025	1665.757	145.6047	15.06289	17.253021	2	MID
12	tin_0012	352.025	1653.357	145.6240	14.95093	17.148480	2	MID
	tin_0013	350.225	1665.957	145.6065	15.06471	16.464649	2	MID
	tin_0014	353.775	1650.157	145.6405	14.92210	15.768461	2	MID
	tin_0014	350.625	1655.557	145.6109	14.97074	10.086953	2	MID
	tin_0016	356.325	1647.657	145.6643	14.89965	17.618043	2	MID
	_							
	tin_0017	350.375	1665.957	145.6079	15.06472	6.169966	2	MID
	tin_0018	356.325	1648.007	145.6643	14.90281	12.153111	2	MID
	tin_0019	355.375	1647.707	145.6555	14.90005	17.708657	2	MID
	tin_0020	350.325	1665.957	145.6075	15.06472	11.702607	2	MID
21	tin_0021	355.375	1664.407	145.6545	15.05099	16.568656	2	MID
22	tin_0022	353.375	1650.057	145.6368	14.92118	17.553238	2	MID
23	tin_0023	355.575	1661.257	145.6566	15.02253	12.065759	2	MID
24	tin_0024	356.675	1648.157	145.6675	14.90418	16.278551	2	MID
25	tin_0025	352.425	1653.007	145.6278	14.94779	14.779123	2	MID
26	tin_0026	350.125	1665.757	145.6056	15.06290	14.769231	2	MID
27	tin_0027	352.425	1654.007	145.6277	14.95683	8.392703	2	MID
	tin_0028	356.075	1660.857	145.6612	15.01894	7.133003	2	MID
	tin_0029	353.575	1669.457	145.6375	15.09654	13.302784	2	MID
	tin_0030	356.875	1648.557	145.6694	14.90781	14.249962	2	MID
	tin_0031	356.525	1655.907	145.6657	14.97423	16.081243	2	MID
32	tin_0031	354.125	1670.007	145.6426	15.10154	13.961431	2	MID
	tin_0032	357.125	1648.157	145.6717	14.90421	14.880127	2	MID
	tin_0034	356.225	1653.957	145.6630	14.95658	10.783082	2	MID
	tin_0035	350.225	1665.857	145.6065	15.06381	14.279397	2	MID
	tin_0036	352.975	1650.357	145.6330	14.92387	12.595127	2	MID
	tin_0037	350.625	1656.207	145.6108	14.97661	13.301176	2	MID
	tin_0038	351.275	1667.307	145.6162	15.07698	16.787170	2	MID
39	tin_0039	351.725	1653.757	145.6212	14.95453	17.064321	2	MID
40	tin_0040	350.325	1666.007	145.6075	15.06517	13.921783	2	MID
41	tin_0041	353.975	1650.307	145.6423	14.92347	14.789617	2	MID
42	tin_0042	350.575	1655.807	145.6104	14.97299	12.436621	2	MID
43	tin_0043	350.875	1654.907	145.6132	14.96487	10.418723	2	MID
44	tin_0044	355.675	1665.607	145.6573	15.06186	14.123909	2	MID
	tin_0045	355.575	1666.057	145.6563	15.06592	13.214621	2	MID
	tin_0046	357.025	1648.307	145.6708	14.90556	14.530719	2	MID
	tin_0047	355.275	1669.007	145.6533	15.09257	15.249095	2	MID
	tin_0047	356.875	1656.857	145.6689	14.98283	17.546105	2	MID
	tin_0048	350.575	1656.007	145.6104	14.97480	16.189050	2	MID
	tin_0049							MID
	_	353.575	1669.357	145.6375	15.09563	7.792841	2	
				145.6661			2	MID
	tin_0052	355.725	1648.307	145.6587	14.90549	24.152396	3	DEEP
	tin_0053	348.125	1662.807	145.5872	15.03612	22.384245	3	DEEP
54	tin_0054	348.175	1662.757	145.5877	15.03567	18.195987	3	DEEP
55	tin_0055	352.525	1651.407	145.6288	14.93333	27.013472	3	DEEP
56	tin_0056	356.025	1665.007	145.6605	15.05645	28.281306	3	DEEP
57	tin_0057	349.125	1664.307	145.5964	15.04974	26.473092	3	DEEP
58	tin_0058	350.475	1655.157	145.6095	14.96711	21.546315	3	DEEP
59	tin_0059	355.125	1647.907	145.6531	14.90184	24.983165	3	DEEP
60	tin_0060	355.175	1651.607	145.6534	14.93529	29.488501	3	DEEP
61	tin_0061	350.125	1655.357	145.6062	14.96890	29.728086	3	DEEP
62	tin_0062	355.275	1662.557	145.6537	15.03427	27.080366	3	DEEP
	tin_0063	355.225	1664.157	145.6532	15.04872	22.519978	3	DEEP
	tin_0064	355.125	1662.857	145.6523	15.03697	20.981420	3	DEEP
	tin_0065	356.025	1667.407	145.6604	15.07814	28.530821	3	DEEP
	tin_0066	357.175	1660.107	145.6715	15.01222	27.458541	3	DEEP
	tin_0067	355.925	1667.857	145.6595	15.08221	27.738503	3	DEEP
	tin_0067	347.875	1659.507	145.5851	15.00628	21.491610	3	DEEP
	tin_0069	355.825	1667.157	145.6586	15.07587	20.421941	3	DEEP
	tin_0070	354.625	1669.957	145.6472	15.10112	27.353620	3	DEEP
71	_	350.875	1667.007	145.6125	15.07424	20.227293	3	DEEP
72	_	356.675	1653.157	145.6673	14.94938	25.719109	3	DEEP
	tin_0073	347.825	1659.557	145.5846	15.00673	23.067388	3	DEEP
74	tin_0074	356.425	1655.257	145.6648	14.96835	27.113203	3	DEEP
<i>7</i> 5	tin_0075	355.725	1666.157	145.6577	15.06683	27.069902	3	DEEP
76	tin_0076	355.325	1647.757	145.6550	14.90049	18.675171	3	DEEP
77	tin_0077	353.975	1670.057	145.6412	15.10198	26.863802	3	DEEP
78	tin_0078	350.275	1655.407	145.6076	14.96936	24.062051	3	DEEP
79	tin_0079	357.075	1657.557	145.6707	14.98917	27.132231	3	DEEP
80	tin_0080	350.925	1654.157	145.6137	14.95810	26.505466	3	DEEP
	tin_0081	355.675	1665.657	145.6573	15.06231	19.446786	3	DEEP
	tin_0082	350.125	1655.607	145.6062	14.97116	29.732500	3	DEEP
	tin_0083	355.375	1662.457	145.6546	15.03337	29.306307	3	DEEP
	tin_0083	347.975	1662.457	145.5858	15.03337	25.911818	3	DEEP
	_				15.03295	25.911818		DEEP
	tin_0085	347.475 355.675	1660.657	145.5813		23.890828	3	DEEP
00	แบบ บบชัง	JJJ.0/5	1000.007	140.00/2	10.0004/	23.09U0Z0	3	UEEP

depth

2.533749

3.855519

1.770393

4.990587

4.584445

3.454790

depth\_bin

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

strat

1

1

1

1

1

**longitude** 

145.6121

145.6244

145.6209

145.6693

145.6533

145.6550

latitude

15.06927

14.96404

15.07881

14.98781

15.02658

15.05190

id

1 tin\_0001

2 tin\_0002

3 tin\_0003

4 tin\_0004

5 tin\_0005

6 tin\_0006

X

350.825

352.075

351.775

356.925

355.225

355.425

86 tin\_0086 355.675 1666.007

356.725

350.275

356.275

353.475

350.775

100 tin\_0100 357.225 1648.857

356.225 1660.907

355.575 1661.557

354.675 1651.057

355.425 1664.307

347.575 1660.407

356.075 1652.907

350.175 1655.507

355.475 1647.557

1648.807

1654.957

1652.907

1669.407

1666.907

87 tin\_0087

88 tin\_0088

89 tin\_0089

90 tin\_0090

91 tin\_0091

92 tin\_0092

93 tin\_0093

94 tin\_0094

95 tin\_0095

96 tin\_0096

97 tin\_0097

98 tin\_0098

99 tin\_0099

145.6572

145.6626

145.6566

145.6488

145.6550

145.6680

145.6076

145.5822

145.6617

145.6067

145.6635

145.6564

145.6366

145.6116

145.6726

15.06547 23.890828

15.05009 26.047890

14.91006 28.620389

15.01440 20.764814

14.97026 26.938447

14.94710 20.331041

14.91054 25.654285

18.015649

28.091750

19.795932

29.361037

22.512814

18.442105

18.132827

24.628483

15.01940

15.02524

14.93029

14.96529

14.94709

14.89870

15.09608

15.07333

DEEP

DEEP

DEEP

DEEP

**DEEP** 

DEEP DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

**DEEP** 

DEEP

**DEEP** 

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

у

1666.457

1654.807

1667.507

1657.407

1661.707

1664.507