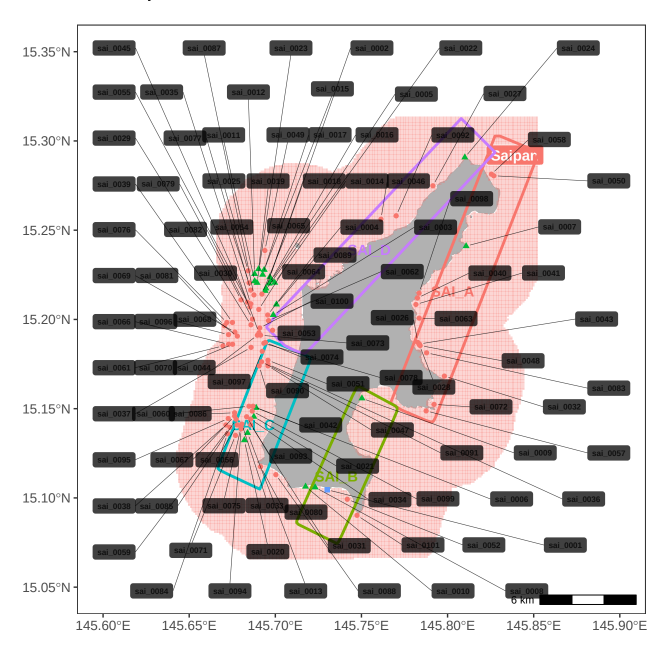
Island = SAIPAN Total survey effort = 101 sites



7	sai_0007	372.285	1685.34	145.8108	15.24109	17.805203	2	MID
8	sai_0008	362.785	1670.44	145.7231	15.10592	9.071030	2	MID
9	sai_0009	365.735	1675.94	145.7503	15.15579	14.788439	2	MID
10	sai_0010	362.185	1670.49	145.7175	15.10634	10.740270	2	MID
11	sai_0011	359.085	1683.24	145.6880	15.22142	13.565421	2	MID
	sai_0012	359.085	1683.69	145.6880	15.22549	11.867898	2	MID
	_							
	sai_0013	358.585	1673.84	145.6839	15.13643	17.351069	2	MID
14	sai_0014	360.335	1683.14	145.6996	15.22058	10.882511	2	MID
15	sai_0015	359.685	1683.94	145.6935	15.22778	11.818208	2	MID
16	sai_0016	359.985	1683.09	145.6964	15.22011	14.359820	2	MID
17	sai_0017	359.585	1683.64	145.6926	15.22506	12.908994	2	MID
18	sai_0018	359.785	1682.79	145.6945	15.21739	14.168018	2	MID
	- sai_0019	359.335	1683.99	145.6903	15.22821	9.095856	2	MID
	sai_0020	358.385	1673.39	145.6820	15.13235	17.958987	2	MID
	sai_0021	358.985	1674.84	145.6875	15.14549	17.084975	2	MID
22	sai_0022	359.735	1682.64	145.6941	15.21603	14.748139	2	MID
23	sai_0023	359.235	1683.14	145.6894	15.22053	12.302075	2	MID
24	sai_0024	372.235	1690.84	145.8100	15.29080	12.252432	2	MID
25	sai_0025	358.685	1683.89	145.6842	15.22727	29.698138	3	DEEP
26	sai_0026	369.235	1679.39	145.7827	15.18715	24.372089	3	DEEP
	- sai_0027	370.235	1689.09	145.7915	15.27488	22.705430	3	DEEP
	_							
	sai_0028	369.335	1679.24	145.7836	15.18580	19.082341	3	DEEP
29	sai_0029	358.835	1680.54	145.6858	15.19700	25.164719	3	DEEP
30	sai_0030	359.335	1680.04	145.6905	15.19251	25.227360	3	DEEP
31	sai_0031	358.785	1674.34	145.6857	15.14096	19.733446	3	DEEP
32	sai_0032	370.885	1677.29	145.7981	15.16825	25.579813	3	DEEP
33	sai_0033	358.235	1674.39	145.6806	15.14138	21.929232	3	DEEP
	sai_0034	358.785	1674.69	145.6857	15.14412	18.654147	3	DEEP
	sai_0035	358.835	1681.84	145.6857	15.20875	22.614975	3	DEEP
	sai_0036	359.885	1678.09	145.6957	15.17491	24.402057	3	DEEP
37	sai_0037	358.835	1679.14	145.6859	15.18435	28.791111	3	DEEP
38	sai_0038	357.235	1674.34	145.6713	15.14088	25.379450	3	DEEP
39	sai_0039	357.685	1680.69	145.6751	15.19830	29.767333	3	DEEP
40	sai_0040	369.235	1682.14	145.7825	15.21201	22.300715	3	DEEP
41	sai_0041	369.135	1681.74	145.7816	15.20839	27.528596	3	DEEP
42	_	358.935	1675.49	145.6870	15.15136	18.320609	3	DEEP
	_							
	sai_0043	369.335	1679.29	145.7836	15.18625	22.704581	3	DEEP
44	sai_0044	359.235	1679.89	145.6896	15.19115	27.747931	3	DEEP
45	sai_0045	358.635	1681.94	145.6839	15.20965	23.001056	3	DEEP
46	sai_0046	366.985	1687.04	145.7613	15.25619	28.249119	3	DEEP
47	sai_0047	359.885	1677.99	145.6957	15.17401	18.292820	3	DEEP
48	sai_0048	369.385	1679.19	145.7841	15.18535	20.218668	3	DEEP
49	_	359.735	1685.14	145.6939	15.23863	24.003234	3	DEEP
50	_	374.035	1689.69	145.8268	15.28049	28.696167	3	DEEP
51	_	359.885	1678.34	145.6957	15.17717	26.705873	3	DEEP
52	sai_0052	364.785	1669.69	145.7418	15.09925	24.649619	3	DEEP
53	sai_0053	360.185	1680.19	145.6984	15.19391	18.709449	3	DEEP
54	sai_0054	358.735	1683.14	145.6847	15.22050	20.980531	3	DEEP
55	sai_0055	358.785	1681.64	145.6853	15.20694	23.640876	3	DEEP
56	sai_0056	357.935	1674.34	145.6778	15.14091	23.428666	3	DEEP
57	sai 0057	369.735	1675.14	145.7876	15.14876	27.797188	3	DEEP
	sai_0058	373.885	1689.79	145.8254	15.28139	23.134067	3	DEEP
	_							
	sai_0059	357.485	1674.19	145.6736	15.13953	23.730631	3	DEEP
60	sai_0060	358.685	1675.49	145.6847	15.15135	20.841793	3	DEEP
61	sai_0061	357.085	1679.24	145.6696	15.18516	29.017976	3	DEEP
62	sai_0062	359.935	1680.79	145.6960	15.19932	20.202098	3	DEEP
63	sai_0063	369.335	1680.89	145.7835	15.20072	25.669337	3	DEEP
64	sai_0064	359.335	1681.49	145.6904	15.20562	26.831549	3	DEEP
65	sai_0065	359.535	1682.44	145.6922	15.21421	19.150268	3	DEEP
66	sai_0066	357.435	1679.34	145.6729	15.18608	29.344413	3	DEEP
	sai_0067	357.785	1674.89	145.6764	15.14588	22.081000	3	DEEP
	sai_0068	357.985	1679.84	145.6779	15.19063	26.713582	3	DEEP
69	sai_0069	357.835	1680.09	145.6765	15.19288	29.167084	3	DEEP
70	sai_0070	357.685	1679.34	145.6752	15.18609	29.668553	3	DEEP
71	sai_0071	357.835	1673.69	145.6769	15.13503	21.852149	3	DEEP
72	sai_0072	370.235	1675.54	145.7922	15.15240	20.961377	3	DEEP
73	sai_0073	359.435	1679.89	145.6914	15.19116	27.077550	3	DEEP
	sai 0074	359.735	1679.44	145.6943	15.18711	27.238623	3	DEEP
	sai_0075	358.185	1674.19	145.6801	15.13957	20.917351	3	DEEP
	sai_0076	357.335	1680.69	145.6718	15.19828	28.897958	3	DEEP
	sai_0077	358.835	1682.69	145.6857	15.21644	23.876907	3	DEEP
78	sai_0078	359.635	1679.39	145.6933	15.18665	28.803609	3	DEEP
		358.235	1682.09	145.6801	15.21098	27.656675	3	DEEP
79	sai_0079	000:=00		4.45.004.4	15.11749	26.756623	3	DEEP
	sai_0079 sai_0080	359.385	1671.74	145.6914		_	5	DLLI
80	sai_0080	359.385				28.759509		
80 81	sai_0080 sai_0081	359.385 357.185	1680.49	145.6705	15.19646	28.759509	3	DEEP
80 81 82	sai_0080 sai_0081 sai_0082	359.385 357.185 358.935	1680.49 1680.89	145.6705 145.6867	15.19646 15.20017	22.356538	3	DEEP DEEP
80 81 82 83	sai_0080 sai_0081 sai_0082 sai_0083	359.385 357.185 358.935 369.785	1680.49 1680.89 1678.74	145.6705 145.6867 145.7878	15.19646 15.20017 15.18130	22.356538 26.439434	3 3 3	DEEP DEEP
80 81 82 83	sai_0080 sai_0081 sai_0082	359.385 357.185 358.935	1680.49 1680.89	145.6705 145.6867	15.19646 15.20017	22.356538	3	DEEP DEEP
80 81 82 83 84	sai_0080 sai_0081 sai_0082 sai_0083	359.385 357.185 358.935 369.785	1680.49 1680.89 1678.74	145.6705 145.6867 145.7878	15.19646 15.20017 15.18130	22.356538 26.439434	3 3 3	DEEP DEEP
80 81 82 83 84 85	sai_0080 sai_0081 sai_0082 sai_0083 sai_0084	359.385 357.185 358.935 369.785 357.335	1680.49 1680.89 1678.74 1673.79	145.6705 145.6867 145.7878 145.6722	15.19646 15.20017 15.18130 15.13591	22.356538 26.439434 26.267635	3 3 3 3	DEEP DEEP DEEP

latitude

15.10461

15.22373

15.20250

15.20839

15.22193

15.15047

15.24109

depth

4.921210

13.672802

14.659219

9.631231

13.583333

15.582852

17.805203

depth\_bin

SHAL

MID

MID

MID

MID

MID

MID

**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

strat

1

2

2

2

2

2

2

id

1 sai\_0001

2 sai\_0002

3 sai\_0003

4 sai\_0004

5 sai\_0005

6 sai\_0006

7 sai\_0007 372.285

87 sai\_0087 359.035

88 sai\_0088 360.335

90 sai\_0090 359.335

92 sai\_0092 367.935

93 sai\_0093 358.535

95 sai\_0095 357.385

96 sai\_0096 357.435

97 sai\_0097 359.535

98 sai\_0098 369.335

99 sai\_0099 358.885

100 sai\_0100 359.385

101 sai\_0101 365.385

91 sai\_0091

94 sai\_0094

89 sai\_0089 359.885 1681.14

359.485

358.185

1682.39

1671.24

1677.99

1678.24

1687.24

1674.84

1674.09

1674.74

1679.94

1678.89

1682.44

1675.19

1680.34

1668.69

145.6876

145.6956

145.6906

145.6920

145.7702

145.6833

145.6801

145.6726

145.6728

145.6924

145.7835

145.6866

145.6909

145.7474

15.21374 27.597111

15.20248 18.817547

15.17398 29.918050

15.17625 26.569669

15.25804 20.064303

15.14547 20.476742

15.14450 27.369239

15.19150 27.202686

15.18213 29.668950

15.21473 18.589609

15.09024 18.654349

21.475597

18.259695

24.670350

145.7003 15.11302 18.417938

15.13867

15.14865

15.19522

X

363.535

360.035

360.235

360.435

360.135

359.135

у

1670.29

1683.49

1681.14

1681.79

1683.29

1675.39

1685.34

longitude

145.7301

145.6968

145.6988

145.7006

145.6978

145.6889

145.8108