ACER 0 5 11 0 4 0 33 0 0 0 0 APAL 16 4 0 5 1 0 0 0 12 9 2 0 DEND 3 0 1 0 0 0 0 0 0 0 0 0 OANN 10 13 0 8 2 5 0 1 1 1 0 18 OFAV 2 10 0 4 5 0 8 3 0 0 0 0 OFRA 3 7 0 5 7 0 0 0 18 0 0 Other 1 0 0 0 0 0 0 2 0 4 PAST 7 15 0 0 0 0 0 2 18 0 0									•	•	1 7	
DEND 3 0 1 0 0 0 0 0 0 0 0 OANN 10 13 0 8 2 5 0 1 1 0 18 OFAV 2 10 0 4 5 0 8 3 0 0 0 OFRA 3 7 0 5 7 0 0 0 18 0 0 other 1 0 0 0 0 0 2 0 4	ACER	0	5	11	0	4	0	33	0	0	0	0
OANN 10 13 0 8 2 5 0 1 1 0 18 OFAV 2 10 0 4 5 0 8 3 0 0 0 OFRA 3 7 0 5 7 0 0 0 18 0 0 other 1 0 0 0 0 0 2 0 4	APAL	16	4	0	5	1	0	0	12	9	2	0
OFAV 2 10 0 4 5 0 8 3 0 0 0 OFRA 3 7 0 5 7 0 0 0 18 0 0 other 1 0 0 0 0 0 2 0 4	DEND	3	0	1	0	0	0	0	0	0	0	0
OFRA 3 7 0 5 7 0 0 0 18 0 0 other 1 0 0 0 0 0 0 2 0 4	OANN	10	13	0	8	2	5	0	1	1	0	18
other 1 0 0 0 0 0 0 0 2 0 4	OFAV	2	10	0	4	5	0	8	3	0	0	0
	OFRA	3	7	0	5	7	0	0	0	18	0	0
PAST 7 15 0 0 0 0 0 2 18 0 0	other	1	0	0	0	0	0	0	0	2	0	4
	PAST	7	15	0	0	0	0	0	2	18	0	0

PSTR

BUIS1 BUIS2 BUIS3 BUIS4 BUIS5 Coki Beach Flat Rock Fortuna Bay Hawks Nest Bay stumpy bay Tektite

BIB	BIC	BID	BIZ	BLP	ВОТ	BUK	BUT	CBE	CNU	СОК	COW	FLR	GSJ	IBR	MEG	MER	SAP	SEA	SRA	SRB	SRC	TE
0	0	0	0	0	0	21	0	3	0	0	22	0	24	20	0	20	2	0	0	2	0	(
0	0	20	1	0	26	0	25	0	0	0	28	19	0	34	0	0	19	0	21	1	0	2
0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	0	0	0	1	0	•
6	0	15	6	11	0	16	3	10	3	6	0	17	0	17	17	0	18	1	17	17	3	
0	13	11	3	2	0	0	2	10	15	3	0	22	0	16	18	0	16	0	17	19	9	•
3	15	0	4	15	0	16	5	5	2	16	0	18	0	12	18	0	0	4	4	17	11	•
0	1	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
8	7	15	2	20	0	16	9	20	0	16	0	0	0	18	18	0	15	3	16	25	4	•
4	5	15	4	7	16	16	6	11	0	17	0	20	0	18	14	0	17	1	16	18	9	•

stumpy bay	NaN	NaN
Tektite	18.3363621189658	-64.7617415019443
BIA	17.7868664411671	-64.6093106119478
BIB	17.7861877770296	-64.6094711430903
BIC	17.7835744614713	-64.6137919554021
BID	17.8024367899879	-64.6296250584878
BIZ	17.7932165837847	-64.6107713878155
BLP	18.3445474545455	-64.9853963636364
BOT	18.3585688095238	-65.0330114285714
BUK	18.2782350475946	-64.8983234381486
BUT	17.7482485592365	-64.8954219996929
CBE	17.773917599155	-64.8127440479979
CNU	NaN	NaN
COK	18.3506406186583	-64.8648751018377
COW	18.3045900892581	-10.375435514863
FLR	18.3178477083333	-64.9902980208333
GSJ	18.3056	-64.82771
IBR	18.3794800202519	-64.9642776838889