Zone	Year		Tempo	Spp.	IVI	
HG				MANN CX		23.97
RF		2019	RF_2019	PAST		23.37
RF			RF_1985			19.55
HG			HG_1985			18.71
RF			RF_1985			15.32
HG			HG_2019			14.59
RF			RF_2019			13.52
RF HG			RF_2019 HG_2019			13.39 13.24
RF			RF_1985			11.12
RF			RF_1985			10.67
RF			RF_1985			9.93
RF			RF_1985			9.84
RF			_ RF_1985			9.44
HG			HG_2019			9.27
HG		2019	HG_2019	PAST		8.94
HG		1985	HG_1985	PAST		8.58
RF		2019	RF_2019	AAGA		8.44
RF		2019	RF_2019	SSID		8.14
HG			HG_2019			7.86
HG			HG_1985			7.53
HG			HG_1985			6.6
HG			HG_2019			6.53
RF			_	MANN CX		6.09
RF			RF_2019			6.05
HG RF			HG_2019			6 5.77
RF			RF_2019 RF_1985			5.49
HG			HG_1985			5.25
HG			HG_1985			5.18
HG			HG 1985			4.87
HG			HG_1985			4.2
HG			HG_2019			3.66
HG			HG_2019			3.6
RF		2019	RF_2019	SINT		3.3
HG		1985	HG_1985	PSTR		3.26
HG		1985	HG_1985	MMEA		3.2
HG			HG_2019			3.19
HG			HG_2019			2.84
HG			HG_1985			2.78
RF			RF_2019			2.64
RF			RF_1985			2.56
RF			RF_2019			2.51
HG			HG_2019			2.38
HG			HG_2019			2.3
HG		TARP	HG_1985	DCIL		1.84

RF	2019 RF_2019	ALAM	1.65
HG	2019 HG_2019	DSTO	1.45
RF	2019 RF_2019	SRAD	1.45
RF	2019 RF_2019	PFUR	1.44
HG	1985 HG_1985	IRIG	1.37
HG	2019 HG_2019	HCUC	1.36
HG	1985 HG_1985	SINT	1.34
HG	1985 HG_1985	SRAD	1.33
RF	2019 RF_2019	CNAT	1.25
HG	2019 HG_2019	IRIG	1.2
RF	2019 RF_2019	MCAV	1.16
RF	2019 RF_2019	AFRA	1.12
HG	2019 HG_2019	AFRA	0.98
HG	2019 HG_2019	MLAM	0.89
HG	2019 HG_2019	MANN CX	8.1
RF	2019 RF_2019	DSTO	0.77
HG	2019 HG_2019	SBOU	0.73
RF	2019 RF_2019	ALAM	0.68
RF	2019 RF_2019	MMEA	0.68
RF	2019 RF_2019	PDIV	0.66
RF	2019 RF_2019	SBOU	0.61
RF	2019 RF_2019	FFRA	0.58
HG	2019 HG_2019	PDIV	0.46
HG	2019 HG_2019		0.43
RF	2019 RF_2019	MANN CX	0.83