

**Table 3. Brigalow belt (BBN & BBS) REs, their bioregional conservation status, level of reservation across each bioregion, special ecological values and subregional distribution.**

Bioregion	Regional Ecosystem Number	Conservation Status@	Total Area in Bioregion (ha)	Area protected in Bioregion (ha)	Percent protected in Bioregion	Scientific Value#	Representation Bioregion*	Occurs In Subregions
BBN	11.12.6	N	4253	312	7.34		Med	BBN(1, 2, 12, 14), BBS(3, 4, 5, 8, 13, 17)
BBN	11.12.7	N	91022	99	0.11	drf	Low	BBN(1, 2, 6, 7, 9, 10, 13)
BBN	11.12.8	O	3035	1286	42.37		High	BBN(1, 3)
BBN	11.12.9	N	92410	6352	6.87		Med	BBN(1, 2, 14)
BBN	11.2.1	O	4208	752	17.87		High	BBN(1, 2, 14)
BBN	11.2.2	O	2074	618	29.80	coa	High	BBN(1, 2, 14)
BBN	11.2.3	O	1635	268	16.39	coa, lrf	High	BBN(1, 2, 14)
BBN	11.2.4	O	154	24	15.58	wet	High	BBN(1)
BBN	11.2.5	N	10897	1322	12.13		High	BBN(1, 2, 14)
BBN	11.3.1	E	86721	2615	3.02		Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 10, 12, 13, 15, 17, 18, 19, 20)
BBN	11.3.10	N	165999	195	0.12		Low	BBN(1, 2, 3, 4, 6, 7, 8)
BBN	11.3.11	E	2234	569	25.47	drf, r&t	High	BBN(1, 6, 11, 12, 14), BBS(2, 3, 4, 7)
BBN	11.3.12	N	30001	24	0.08		Low	BBN(1, 2, 6)
BBN	11.3.13	O	3596	4	0.11		Low	BBN(1, 2)
BBN	11.3.17	O	2539				Nil	BBN(13), BBS(1, 5, 6, 7, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.3.18	N	932			r&t	Nil	BBN(11), BBS(1, 2, 4, 8, 10, 11, 12, 13, 14, 15, 16, 18, 19)
BBN	11.3.19	N	106				Nil	BBN(11, 13), BBS(1, 4, 10, 11, 12, 13, 14, 15, 16, 19, 20)
BBN	11.3.2	O	211552	3285	1.55	r&t	Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)

\* For the purposes of this case study, low is less than 5% pre European distributed, a figure relative tot he proposed size of Queensland's National Park estate, medium is 5-10%, and high is >10%. Other thresholds may be more appropriate as a planning target in other bioregions.

# see Table 5 for explanation of codes

@ E- endangered, N – not of concern, O – of concern

BBN	11.3.21	E	18592	3	0.02	r&t	Low	BBN(4, 6, 7, 8, 10, 11, 12, 13), BBS(1, 6, 7, 8, 9, 10, 12, 17, 18)
BBN	11.3.25	N	236392	1910	0.81	rip,r&t	Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.3.26	N	12067	528	4.38		Low	BBN(11, 12, 14), BBS(2, 3, 4, 5, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18)
BBN	10.3.1	N	2822				Nil	BBN(3)
BBN	10.3.12	N	442				Nil	BBN(3, 7)
BBN	10.3.13	N	2223				Nil	BBN(3)
BBN	10.3.14	N	2601				Nil	BBN(3, 7, 8), BBS(1, 12)
BBN	10.3.2	N	12648	3	0.02		Low	BBN(3, 4, 7)
BBN	10.3.3	N	64				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBN	10.3.4	N	80				Nil	BBN(7)
BBN	10.3.6	N	5957				Nil	BBN(3, 7, 8), BBS(1, 10)
BBN	10.3.7	N	105				Nil	BBN(3), BBS(12)
BBN	10.3.8	N	7				Nil	BBN(8)
BBN	10.3.9	N	4401				Nil	BBN(7, 8), BBS(1, 10)
BBN	10.4.1	N	257				Nil	BBN(3, 7)
BBN	10.4.2	O	10				Nil	BBN(8), BBS(12)
BBN	10.4.3	O	10				Nil	BBN(3, 7, 8)
BBN	10.4.4	O	1				Nil	BBN(3)
BBN	10.4.5	O	42				Nil	BBN(3, 7, 8)
BBN	10.4.6	O	7				Nil	BBN(3)
BBN	10.4.8	N	454				Nil	BBN(3)
BBN	10.5.1	N	1726				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBN	10.5.2	N	667				Nil	BBN(3, 7, 8), BBS(10, 12)
BBN	10.5.4	N	134				Nil	BBN(3), BBS(10, 12)
BBN	10.5.5	N	10831				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBN	10.5.7	O	452	106	23.45		High	BBN(7)
BBN	10.7.2	N	5246				Nil	BBN(3, 7), BBS(12)
BBN	10.7.3	N	1428				Nil	BBN(3), BBS(1, 10, 12)
BBN	10.7.4	O	212				Nil	BBN(3)
BBN	10.7.5	N	22				Nil	BBN(8), BBS(10)

BBN	10.7.7	N	3857	0	0.00		Nil	BBN(3, 7), BBS(10, 12)
BBN	11.1.1	N	56454	3529	6.25	man	Med	BBN(1, 2, 12, 14)
BBN	11.1.2	N	57645	11185	19.40	man	High	BBN(1, 2, 12, 14)
BBN	11.1.3	O	2382	321	13.48	man	High	BBN(1, 2, 14)
BBN	11.1.4	N	91065	11585	12.72	man	High	BBN(1, 2, 14), BBS(4)
BBN	11.10.1	N	179124	400	0.22		Low	BBN(6, 10, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17)
BBN	11.10.11	N	1581				Nil	BBN(10, 11, 13), BBS(1, 2, 6, 7, 10, 12)
BBN	11.10.12	N	32880	33	0.10		Low	BBN(2, 5, 6, 10, 11, 13), BBS(1, 2, 6, 17)
BBN	11.10.13	N	11995	710	5.92	top	Med	BBN(10, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 13)
BBN	11.10.3	N	53930	518	0.96	r&t	Low	BBN(6, 8, 10, 11, 13), BBS(1, 2, 4, 6, 7, 8, 9, 10, 11, 12, 13)
BBN	11.10.4	N	4787			r&t	Nil	BBN(2, 5, 6, 8, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 12, 13, 18)
BBN	11.10.5	N	88			r&t	Nil	BBN(11), BBS(2)
BBN	11.10.6	N	73			hth	Nil	BBN(13), BBS(1, 6, 9, 10, 12)
BBN	11.10.7	N	50933	414	0.81		Low	BBN(6, 8, 10, 11, 12, 13, 14), BBS(1, 4, 6, 7, 8, 10, 12, 13, 19, 20)
BBN	11.10.8	O	5890	200	3.40	drf	Low	BBN(2, 5, 6, 10, 11, 12, 13), BBS(1, 2, 6, 7, 10, 13)
BBN	11.10.9	N	298				Nil	BBN(10, 11, 13), BBS(1, 5, 7, 8, 9, 10, 11, 12, 13, 15, 17, 18)
BBN	11.11.1	N	186981	2161	1.16		Low	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 13)
BBN	11.11.10	O	87664	527	0.60		Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 7, 8, 13)
BBN	11.11.11	N	16332				Nil	BBN(4, 8, 9, 11, 13), BBS(1)
BBN	11.11.12	N	59236	598	1.01		Low	BBN(1, 2, 3, 4, 5, 7)
BBN	11.11.13	O	60658	1364	2.25		Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2)
BBN	11.11.14	E	2588			drf	Nil	BBN(11, 12, 13), BBS(3, 4, 5, 7, 8, 13)

BBN	11.11.15	N	357355	2489	0.70		Low	BBN(1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 3, 4, 5, 7, 8, 13, 17)
BBN	11.11.16	O	24931	1547	6.21		Med	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 5, 7, 8)
BBN	11.11.17	E	650				Nil	BBN(7, 13), BBS(1, 7)
BBN	11.11.18	O	3933	3	0.08	drf	Low	BBN(2, 6, 9, 11, 12, 13, 14), BBS(1, 3, 4, 5, 7, 8)
BBN	11.11.19	N	16215	128	0.79		Low	BBN(3, 4, 7, 8, 11, 13), BBS(1)
BBN	11.11.2	N	80140	569	0.71		Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1)
BBN	11.11.20	N	14044	465	3.31		Low	BBN(12, 14)
BBN	11.11.21	O	660				Nil	BBN(14), BBS(4)
BBN	11.11.3	N	62578	4334	6.93		Med	BBN(12, 13, 14), BBS(1, 4, 8, 13)
BBN	11.11.4	N	10577	1132	10.70		High	BBN(7, 9, 11, 12, 14), BBS(3, 4, 5, 7, 8, 13, 17)
BBN	11.11.5	N	23845	2965	12.43	drf, top	High	BBN(1, 2, 6, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 13)
BBN	11.11.6	N	32178	3532	10.98		High	BBN(3, 4, 5, 6, 7, 8, 10, 13), BBS(1, 6)
BBN	11.11.7	N	43596	806	1.85	r&t	Low	BBN(9, 14), BBS(4)
BBN	11.11.8	N	12863				Nil	BBN(2, 3, 4, 6, 7)
BBN	11.11.9	N	68141	222	0.33		Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 3, 4, 7, 8, 13)
BBN	11.12.1	N	606806	7913	1.30		Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 10, 13, 17)
BBN	11.12.10	O	10493				Nil	BBN(1, 2)
BBN	11.12.12	O	148	137	92.57	coa	High	BBN(1)
BBN	11.12.13	N	43366	17651	40.70		High	BBN(1, 2, 11, 12, 14)
BBN	11.12.14	O	3868	1240	32.06		High	BBN(1, 2), BBS(4)
BBN	11.12.15	O	2362	1348	57.07		High	BBN(1, 2)
BBN	11.12.16	O	4225	1959	46.37	drf	High	BBN(1, 2)
BBN	11.12.18	O	1053	161	15.29	mtn	High	BBN(1, 2, 10)
BBN	11.12.19	O	1883	803	42.64	top	High	BBN(1, 2)
BBN	11.12.2	N	144299	164	0.11		Low	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(1, 3, 4, 7, 8, 10, 13)

BBN	11.12.21	E	1152			drf	Nil	BBN(2, 6, 13, 14), BBS(1, 4, 5, 7, 8, 13, 17)
BBN	11.12.3	N	38543	501	1.30		Low	BBN(1, 2, 6, 11, 12, 14), BBS(4, 7, 8, 10, 13, 17)
BBN	11.12.4	N	25186	5430	21.56	drf	High	BBN(1, 2, 3, 4, 6, 7, 9, 12, 13, 14), BBS(3, 4, 5, 7, 8)
BBN	11.3.27	N	9028	130	1.44	wet	Low	BBN(1, 2, 3, 4, 6, 7, 8, 9, 11, 12, 13, 14), BBS(1, 2, 4, 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20)
BBN	11.3.29	N	31549	124	0.39		Low	BBN(1, 2, 7, 12, 14)
BBN	11.3.3	O	211650	1710	0.81		Low	BBN(3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20)
BBN	11.3.30	N	71566	31	0.04		Low	BBN(1, 2, 3, 6, 14)
BBN	11.3.31	N	23090	211	0.91		Low	BBN(1, 2, 6)
BBN	11.3.32	N	16013				Nil	BBN(1, 2)
BBN	11.3.33	O	3256				Nil	BBN(1, 2, 3, 7, 8, 13)
BBN	11.3.34	O	10519				Nil	BBN(1, 2, 3, 7)
BBN	11.3.35	N	114642	1035	0.90		Low	BBN(1, 2, 3, 6, 11)
BBN	11.3.36	O	5535	67	1.21		Low	BBN(2, 6, 11, 14)
BBN	11.3.37	N	25308	449	1.77	rip	Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 7, 12, 15, 17, 18, 19, 20)
BBN	11.3.38	N	17279	131	0.76		Low	BBN(14)
BBN	11.3.4	O	126100	1855	1.47	r&t, rip	Low	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19)
BBN	11.3.5	N	59750	1176	1.97		Low	BBN(3, 4, 5, 7, 8, 9, 10, 13), BBS(12)
BBN	11.3.6	N	4013				Nil	BBN(7, 8, 9, 10, 11, 13), BBS(1, 2, 3, 4, 5, 6, 7, 9, 10, 12)
BBN	11.3.7	N	63499	600	0.94	r&t (BBN 7 only)	Low	BBN(1, 2, 3, 4, 6, 7, 8, 10, 11), BBS(1)
BBN	11.3.8	N	29583				Nil	BBN(3, 4, 7)
BBN	11.3.9	N	53372	282	0.53		Low	BBN(1, 2, 3, 6, 11, 12, 14), BBS(4)
BBN	11.4.1	E	2035	1333	65.50	drf, r&t	High	BBN(2, 6, 10, 11, 12, 14), BBS(3, 7, 8)

BBN	11.4.11	N	35057	198	0.56		Low	BBN(3, 5, 6, 7, 10)
BBN	11.4.13	E	3475				Nil	BBN(11)
BBN	11.4.2	O	33873	239	0.71		Low	BBN(2, 5, 6, 7, 8, 10, 11, 12, 13, 14), BBS(1, 2, 3, 6, 7)
BBN	11.4.3	E	10837	178	1.64	r&t	Low	BBN(7, 8, 9, 10, 11, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.4.4	N	31342			r&t	Nil	BBN(2, 5, 6, 7, 10, 11, 13), BBS(1, 7, 9)
BBN	11.4.5	O	18818	8	0.04		Low	BBN(3, 4, 5, 7)
BBN	11.4.6	E	45319	8160	18.01		High	BBN(3, 5, 6, 7, 8, 10, 13)
BBN	11.4.7	E	736				Nil	BBN(8, 11, 13), BBS(1, 7, 10, 12, 14, 15, 16, 19, 20)
BBN	11.4.8	E	99718	2369	2.38		Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2, 3, 6, 7, 10)
BBN	11.4.9	E	118635	1391	1.17		Low	BBN(2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 6, 9, 10)
BBN	11.5.1	N	9710			r&t	Nil	BBN(9, 10, 11), BBS(2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.5.10	O	4406				Nil	BBN(3, 5, 7, 11, 13), BBS(1, 10, 12)
BBN	11.5.11	O	2387				Nil	BBN(1, 2)
BBN	11.5.12	N	45758				Nil	BBN(1, 2, 3, 5, 6, 7, 8, 9, 11), BBS(1, 10, 12)
BBN	11.5.15	E	7210			drf, r&t	Nil	BBN(3, 5, 6, 11), BBS(2, 4, 7, 8, 13)
BBN	11.5.16	E	2295				Nil	BBN(11), BBS(2)
BBN	11.5.18	O	2881				Nil	BBN(6, 11), BBS(2)
BBN	11.5.19	N	12				Nil	BBN(13), BBS(1, 6, 7, 9, 10, 11, 12, 13)
BBN	11.5.2	N	47344	395	0.83		Low	BBN(2, 6, 7, 10, 11, 12, 13, 14), BBS(2, 3, 4, 6, 7, 10)
BBN	11.5.3	N	459298	2663	0.58		Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2, 6, 10, 12)
BBN	11.5.5	N	12253	46	0.38		Low	BBN(3, 4, 8, 11, 13), BBS(1, 10, 12, 13, 14, 15, 16, 18, 19, 20)
BBN	11.5.8	N	21788	841	3.86		Low	BBN(2, 12, 14)

BBN	11.5.9	N	209981	43	0.02		Low	BBN(1, 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 10, 12)
BBN	11.7.1	N	28992	147	0.51	r&t	Low	BBN(3, 4, 5, 6, 7, 8, 9, 11, 13), BBS(1, 2, 5, 7, 10, 12, 14, 15, 19, 20)
BBN	11.7.2	N	188193	1323	0.70	r&t	Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 20)
BBN	11.7.3	N	99073	165	0.17		Low	BBN(3, 4, 5, 6, 7, 11)
BBN	11.7.4	N	6853				Nil	BBN(3, 5, 6, 11), BBS(2, 4, 5, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.7.5	N	118			r&t	Nil	BBN(4, 6), BBS(1, 4, 7, 8, 10, 12, 13, 16, 17, 18, 19)
BBN	11.8.10	O	42	39	92.86	top	High	BBN(10)
BBN	11.8.11	O	152255	103	0.07	r&t	Low	BBN(5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 2, 6, 7, 10, 12)
BBN	11.8.12	O	62	58	93.55	top	High	BBN(10)
BBN	11.8.13	E	7065	140	1.98	drf, r&t	Low	BBN(2, 5, 6, 12, 14), BBS(4, 5)
BBN	11.8.14	O	646				Nil	BBN(6)
BBN	11.8.15	E	706				Nil	BBN(6, 10), BBS(1, 17)
BBN	11.8.3	O	9785	714	7.30	drf, r&t	Med	BBN(2, 5, 6, 9, 10, 11, 12, 13), BBS(1, 4, 5, 6, 7, 8, 10, 12, 13, 17, 18)
BBN	11.8.4	N	38397	1827	4.76		Low	BBN(2, 6, 8, 10, 11, 12, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 13, 17)
BBN	11.8.5	N	197313	2798	1.42	r&t	Low	BBN(2, 6, 7, 9, 10, 11, 13), BBS(1, 2, 6, 7, 9, 10, 12, 17)
BBN	11.8.6	O	1820			drf	Nil	BBN(10, 13), BBS(1, 6, 9)
BBN	11.8.7	O	2123	1134	53.41	r&t	High	BBN(2, 10)
BBN	11.9.1	E	26884	84	0.31		Low	BBN(2, 5, 6, 10, 11, 13), BBS(1, 2, 5, 6, 7, 10, 11, 12, 13)
BBN	11.9.10	O	22220	369	1.66		Low	BBN(2, 6, 7), BBS(1, 7, 10, 11, 12, 13, 14, 15, 17, 20)
BBN	11.9.12	E	1365				Nil	BBN(2, 6, 10), BBS(7, 13)
BBN	11.9.13	O	5015	545	10.87	r&t	High	BBN(2, 6, 11, 14), BBS(2, 3, 5, 6, 8, 10, 13, 17)

BBN	11.9.2	N	76294	2374	3.11		Low	BBN(2, 5, 6, 10, 11, 12), BBS(1, 2, 4, 6, 7, 8, 9, 10, 12, 13, 15, 17)
BBN	11.9.3	N	10560				Nil	BBN(6, 10, 11), BBS(1, 9, 12, 15)
BBN	11.9.4	E	5343			drf, r&t	Nil	BBN(2, 6, 7, 10, 11, 12), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 17)
BBN	11.9.5	E	21238	158	0.74	drf, r&t	Low	BBN(2, 6, 7, 10, 11, 12), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBN	11.9.7	O	29916	502	1.68		Low	BBN(2, 6, 10, 11, 12), BBS(1, 2, 4, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 18, 19)
BBN	11.9.8	E	291			drf	Nil	BBN(10, 11, 13), BBS(1, 6, 7, 9, 10)
BBN	11.9.9	N	71980	4225	5.87		Med	BBN(2, 5, 6, 7, 11, 12), BBS(1, 4, 5, 6, 8, 9, 10, 13, 17)
BBN	12.1.2	N	0				Nil	BBN(14)
BBN	12.1.3	N	8				Nil	BBN(14)
BBN	12.11.12	O	0				Nil	BBN(14), BBS(4)
BBN	12.11.18	N	5				Nil	BBN(14), BBS(4)
BBN	12.11.20	O	46				Nil	BBN(14)
BBN	12.11.6	N	46				Nil	BBN(14), BBS(4)
BBN	12.12.19	O	191	72	37.70		High	BBN(14)
BBN	12.12.3	O	47				Nil	BBN(14), BBS(4, 8)
BBN	12.3.1	E	80	0	0.00		Nil	BBN(14)
BBN	12.3.3	E	10				Nil	BBN(14), BBS(4, 8, 17)
BBN	12.3.5	O	16				Nil	BBN(14)
BBN	12.5.1	N	109				Nil	BBN(14), BBS(4, 8, 13)
BBN	12.5.2	E	1089				Nil	BBN(14)
BBN	7.1.1	N	5				Nil	BBN(1)
BBN	7.12.10	O	2				Nil	BBN(1)
BBN	7.12.13	N	1686	1686	100.00		High	BBN(1)
BBN	7.12.14	N	636	636	100.00		High	BBN(1)
BBN	7.12.21	O	186	186	100.00		High	BBN(1)
BBN	7.12.22	O	2				Nil	BBN(1)
BBN	7.12.31	N	29				Nil	BBN(1)
BBN	7.12.36	O	210	210	100.00		High	BBN(1)

BBN	7.2.3	N	0				Nil	BBN(1)
BBN	7.3.25	E	15				Nil	BBN(1)
BBN	7.3.8	N	18				Nil	BBN(1)
BBN	8.1.1	N	39				Nil	BBN(2)
BBN	8.1.2	N	55				Nil	BBN(2)
BBN	8.1.3	O	72				Nil	BBN(2)
BBN	8.11.3	O	568				Nil	BBN(14)
BBN	8.12.1	N	10				Nil	BBN(2)
BBN	8.12.10	O	4	4	100.00		High	BBN(2)
BBN	8.12.11	O	2				Nil	BBN(2)
BBN	8.12.12	N	29402	1040	3.54		Low	BBN(2, 6, 11, 12, 14)
BBN	8.12.13	O	370	30	8.11		Med	BBN(1, 2, 14)
BBN	8.12.15	N	3003				Nil	BBN(2, 12, 14)
BBN	8.12.16	O	2281	379	16.62		High	BBN(2, 12, 14)
BBN	8.12.17	O	22	22	100.00		High	BBN(2)
BBN	8.12.18	N	13				Nil	BBN(14)
BBN	8.12.2	N	1666	195	11.70		High	BBN(2, 12)
BBN	8.12.20	N	9177				Nil	BBN(2)
BBN	8.12.22	N	4973				Nil	BBN(12, 14)
BBN	8.12.23	O	138	1	0.72		Low	BBN(12)
BBN	8.12.24	O	95				Nil	BBN(12)
BBN	8.12.28	O	1				Nil	BBN(2)
BBN	8.12.29	O	23	6	26.09		High	BBN(14)
BBN	8.12.3	N	5004	29	0.58		Low	BBN(1, 2, 12, 14)
BBN	8.12.30	O	1				Nil	BBN(12)
BBN	8.12.4	O	147				Nil	BBN(12)
BBN	8.12.5	N	4685				Nil	BBN(2, 12, 14)
BBN	8.12.6	N	12948	4	0.03		Low	BBN(2, 12)
BBN	8.12.7	N	48016	34	0.07		Low	BBN(2, 12, 14)
BBN	8.12.8	O	0				Nil	BBN(2)
BBN	8.12.9	N	3534				Nil	BBN(2, 12)
BBN	8.2.1	O	455	169	37.14		High	BBN(2, 14)
BBN	8.2.2	O	147				Nil	BBN(2, 14)
BBN	8.2.4	O	0				Nil	BBN(14)

BBN	8.2.6	O	51				Nil	BBN(2)
BBN	8.2.7	O	2				Nil	BBN(14)
BBN	8.2.9	O	16				Nil	BBN(2)
BBN	8.3.1	O	6662	49	0.74		Low	BBN(1, 2, 12, 14)
BBN	8.3.13	O	934				Nil	BBN(14)
BBN	8.3.2	E	2329				Nil	BBN(2)
BBN	8.3.3	O	2255	18	0.80		Low	BBN(1, 2)
BBN	8.3.4	O	5022	324	6.45		Med	BBN(1)
BBN	8.3.5	E	2318				Nil	BBN(2, 12)
BBN	8.3.6	E	353				Nil	BBN(12, 14)
BBN	8.3.7	O	444	117	26.35		High	BBN(1, 2)
BBN	8.3.8	O	586				Nil	BBN(14)
BBN	8.5.1	O	10				Nil	BBN(14)
BBN	8.5.3	E	86				Nil	BBN(2)
BBN	8.8.10	O	84	84	100.00		High	BBN(2)
BBN	8.8.8	O	397	397	100.00		High	BBN(2)
BBN	9.10.1	N	10				Nil	BBN(1)
BBN	9.11.1	N	234				Nil	BBN(3, 4)
BBN	9.11.2	N	684				Nil	BBN(1, 3, 5)
BBN	9.11.5	N	676				Nil	BBN(3)
BBN	9.11.7	N	23				Nil	BBN(1)
BBN	9.12.1	N	13340				Nil	BBN(1, 2, 3, 4, 5, 6)
BBN	9.12.2	N	130				Nil	BBN(1)
BBN	9.12.4	N	5398				Nil	BBN(1, 2, 3, 4, 5)
BBN	9.12.5	N	2227				Nil	BBN(1, 3, 4, 7)
BBN	9.12.7	N	20				Nil	BBN(3)
BBN	9.12.8	N	909				Nil	BBN(1, 2, 3)
BBN	9.3.1	N	375				Nil	BBN(1, 3)
BBN	9.3.3	N	25				Nil	BBN(3)
BBN	9.3.6	N	78				Nil	BBN(1, 3)
BBN	9.5.2	O	32				Nil	BBN(3)
BBN	9.5.3	N	283				Nil	BBN(3)
BBN	9.5.4	N	17				Nil	BBN(3)
BBN	9.7.1	N	987				Nil	BBN(3, 4, 5)

BBN	9.7.2	N	7640				Nil	BBN(3, 4, 5, 6)
BBN	9.7.3	N	25				Nil	BBN(3)
BBS	10.3.14	N	319				Nil	BBN(3, 7, 8), BBS(1, 12)
BBS	10.3.15	N	0				Nil	BBS(1)
BBS	10.3.3	N	597				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBS	10.3.6	N	478				Nil	BBN(3, 7, 8), BBS(1, 10)
BBS	10.3.7	N	30				Nil	BBN(3), BBS(12)
BBS	10.3.9	N	188				Nil	BBN(7, 8), BBS(1, 10)
BBS	10.4.2	O	13				Nil	BBN(8), BBS(12)
BBS	10.5.1	N	2227				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBS	10.5.10	N	1350				Nil	BBS(1, 10)
BBS	10.5.2	N	645				Nil	BBN(3, 7, 8), BBS(10, 12)
BBS	10.5.4	N	2554				Nil	BBN(3), BBS(10, 12)
BBS	10.5.5	N	9384				Nil	BBN(3, 7, 8), BBS(1, 10, 12)
BBS	10.7.2	N	7				Nil	BBN(3, 7), BBS(12)
BBS	10.7.3	N	451				Nil	BBN(3), BBS(1, 10, 12)
BBS	10.7.5	N	19				Nil	BBN(8), BBS(10)
BBS	10.7.7	N	95				Nil	BBN(3, 7), BBS(10, 12)
BBS	11.1.4	N	167			man	Nil	BBN(1, 2, 14), BBS(4)
BBS	11.10.1	N	692606	89610	12.94		High	BBN(6, 10, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17)
BBS	11.10.11	N	246902	1748	0.71		Low	BBN(10, 11, 13), BBS(1, 2, 6, 7, 10, 12)
BBS	11.10.12	N	12737				Nil	BBN(2, 5, 6, 10, 11, 13), BBS(1, 2, 6, 17)
BBS	11.10.13	N	302608	48533	16.04	top	High	BBN(10, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 13)
BBS	11.10.2	O	1426	836	58.63	top	High	BBS(2, 4, 7, 10)
BBS	11.10.3	N	274355	21335	7.78	r&t	Med	BBN(6, 8, 10, 11, 13), BBS(1, 2, 4, 6, 7, 8, 9, 10, 11, 12, 13)
BBS	11.10.4	N	387769	44586	11.50	r&t	High	BBN(2, 5, 6, 8, 11, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 12, 13, 18)
BBS	11.10.5	N	26778	11018	41.15	r&t	High	BBN(11), BBS(2)
BBS	11.10.6	N	94283	13740	14.57	hth	High	BBN(13), BBS(1, 6, 9, 10, 12)

BBS	11.10.7	N	112867	7035	6.23		Med	BBN(6, 8, 10, 11, 12, 13, 14), BBS(1, 4, 6, 7, 8, 10, 12, 13, 19, 20)
BBS	11.10.8	O	2421	544	22.47	drf	High	BBN(2, 5, 6, 10, 11, 12, 13), BBS(1, 2, 6, 7, 10, 13)
BBS	11.10.9	N	399105	3853	0.97		Low	BBN(10, 11, 13), BBS(1, 5, 7, 8, 9, 10, 11, 12, 13, 15, 17, 18)
BBS	11.11.1	N	55832	8783	15.73		High	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 13)
BBS	11.11.10	O	18031	907	5.03		Med	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 7, 8, 13)
BBS	11.11.11	N	2171				Nil	BBN(4, 8, 9, 11, 13), BBS(1)
BBS	11.11.13	O	1110	111	10.00		Med	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2)
BBS	11.11.14	E	4002	625	15.62	drf	High	BBN(11, 12, 13), BBS(3, 4, 5, 7, 8, 13)
BBS	11.11.15	N	142384	2727	1.92		Low	BBN(1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 3, 4, 5, 7, 8, 13, 17)
BBS	11.11.16	O	1177	84	7.14		Med	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 5, 7, 8)
BBS	11.11.17	E	54				Nil	BBN(7, 13), BBS(1, 7)
BBS	11.11.18	O	8052			drf	Nil	BBN(2, 6, 9, 11, 12, 13, 14), BBS(1, 3, 4, 5, 7, 8)
BBS	11.11.19	N	569				Nil	BBN(3, 4, 7, 8, 11, 13), BBS(1)
BBS	11.11.2	N	207				Nil	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1)
BBS	11.11.21	O	82				Nil	BBN(14), BBS(4)
BBS	11.11.3	N	28826	65	0.23		Low	BBN(12, 13, 14), BBS(1, 4, 8, 13)
BBS	11.11.4	N	92261	6322	6.85		Med	BBN(7, 9, 11, 12, 14), BBS(3, 4, 5, 7, 8, 13, 17)
BBS	11.11.5	N	17385	1285	7.39	drf, top	Med	BBN(1, 2, 6, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 13)
BBS	11.11.6	N	400				Nil	BBN(3, 4, 5, 6, 7, 8, 10, 13), BBS(1, 6)
BBS	11.11.7	N	3406			r&t	Nil	BBN(9, 14), BBS(4)
BBS	11.11.9	N	2598				Nil	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 3, 4, 7, 8, 13)

BBS	11.12.1	N	177200	1861	1.05		Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(3, 4, 5, 7, 8, 10, 13, 17)
BBS	11.12.14	O	1				Nil	BBN(1, 2), BBS(4)
BBS	11.12.17	E	2800				Nil	BBS(4, 8, 13)
BBS	11.12.2	N	18309	624	3.41		Low	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(1, 3, 4, 7, 8, 10, 13)
BBS	11.12.20	O	4861			r&t	Nil	BBS(7, 8)
BBS	11.12.21	E	6349	8	0.13	drf	Low	BBN(2, 6, 13, 14), BBS(1, 4, 5, 7, 8, 13, 17)
BBS	11.12.3	N	17837	31	0.17		Low	BBN(1, 2, 6, 11, 12, 14), BBS(4, 7, 8, 10, 13, 17)
BBS	11.12.4	N	18724	2790	14.90	drf	High	BBN(1, 2, 3, 4, 6, 7, 9, 12, 13, 14), BBS(3, 4, 5, 7, 8)
BBS	11.12.5	N	19988	1	0.01		Low	BBS(4, 7, 8, 10, 13)
BBS	11.12.6	N	72897	60	0.08		Low	BBN(1, 2, 12, 14), BBS(3, 4, 5, 8, 13, 17)
BBS	11.3.1	E	15852	256	1.61		Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 10, 12, 13, 15, 17, 18, 19, 20)
BBS	11.3.11	E	210			drf, r&t	Nil	BBN(1, 6, 11, 12, 14), BBS(2, 3, 4, 7)
BBS	11.3.14	N	82880	175	0.21		Low	BBS(11, 13, 14, 16, 17, 18, 19)
BBS	11.3.15	O	298			rip	Nil	BBS(5, 12, 20)
BBS	11.3.16	E	37				Nil	BBS(20)
BBS	11.3.17	O	30656	136	0.44		Low	BBN(13), BBS(1, 5, 6, 7, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.3.18	N	43449	2372	5.46	r&t	Med	BBN(11), BBS(1, 2, 4, 8, 10, 11, 12, 13, 14, 15, 16, 18, 19)
BBS	11.3.19	N	44104				Nil	BBN(11, 13), BBS(1, 4, 10, 11, 12, 13, 14, 15, 16, 19, 20)
BBS	11.3.2	O	352217	4466	1.27	r&t	Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.3.21	E	21699			r&t	Nil	BBN(4, 6, 7, 8, 10, 11, 12, 13), BBS(1, 6, 7, 8, 9, 10, 12, 17, 18)
BBS	11.3.23	O	1037	8	0.77		Low	BBS(17)

BBS	11.3.24	E	125				Nil	BBS(17)
BBS	11.3.25	N	207032	4298	2.08	rip,r&t	Low	BBN(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.3.26	N	36913	28	0.08		Low	BBN(11, 12, 14), BBS(2, 3, 4, 5, 7, 8, 10, 12, 13, 14, 15, 16, 17, 18)
BBS	11.3.27	N	5689	185	3.25	wet	Low	BBN(1, 2, 3, 4, 6, 7, 8, 9, 11, 12, 13, 14), BBS(1, 2, 4, 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20)
BBS	11.3.28	O	22240			wet	Nil	BBS(12, 15, 19, 20)
BBS	11.3.3	O	22515	39	0.17		Low	BBN(3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20)
BBS	11.3.37	N	9199			rip	Nil	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 7, 12, 15, 17, 18, 19, 20)
BBS	11.3.4	O	71461	1704	2.38	r&t, rip	Low	BBN(1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19)
BBS	11.3.5	N	287				Nil	BBN(3, 4, 5, 7, 8, 9, 10, 13), BBS(12)
BBS	11.3.6	N	20637	122	0.59		Low	BBN(7, 8, 9, 10, 11, 13), BBS(1, 2, 3, 4, 5, 6, 7, 9, 10, 12)
BBS	11.3.7	N	381			r&t (BBN 7 only)	Nil	BBN(1, 2, 3, 4, 6, 7, 8, 10, 11), BBS(1)
BBS	11.3.9	N	186				Nil	BBN(1, 2, 3, 6, 11, 12, 14), BBS(4)
BBS	11.4.1	E	723			drf, r&t	Nil	BBN(2, 6, 10, 11, 12, 14), BBS(3, 7, 8)
BBS	11.4.10	E	6082	1589	26.13		High	BBS(15, 16, 18, 19)
BBS	11.4.12	O	18134				Nil	BBS(1, 12, 13, 15, 16, 17, 18, 19, 20)
BBS	11.4.2	O	1913	26	1.36		Low	BBN(2, 5, 6, 7, 8, 10, 11, 12, 13, 14), BBS(1, 2, 3, 6, 7)
BBS	11.4.3	E	97638	5493	5.63	r&t	Med	BBN(7, 8, 9, 10, 11, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.4.4	N	1097			r&t	Nil	BBN(2, 5, 6, 7, 10, 11, 13), BBS(1, 7, 9)

BBS	11.4.7	E	21822	7	0.03		Low	BBN(8, 11, 13), BBS(1, 7, 10, 12, 14, 15, 16, 19, 20)
BBS	11.4.8	E	5959	30	0.50		Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2, 3, 6, 7, 10)
BBS	11.4.9	E	964				Nil	BBN(2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14), BBS(1, 2, 6, 9, 10)
BBS	11.5.1	N	715057	1316	0.18	r&t	Low	BBN(9, 10, 11), BBS(2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.5.10	O	344				Nil	BBN(3, 5, 7, 11, 13), BBS(1, 10, 12)
BBS	11.5.12	N	1300				Nil	BBN(1, 2, 3, 5, 6, 7, 8, 9, 11), BBS(1, 10, 12)
BBS	11.5.13	O	160082	22	0.01		Low	BBS(8, 10, 12, 15, 17, 18, 19, 20)
BBS	11.5.14	O	2007				Nil	BBS(18, 19)
BBS	11.5.15	E	2000	36	1.80	drf, r&t	Low	BBN(3, 5, 6, 11), BBS(2, 4, 7, 8, 13)
BBS	11.5.16	E	638				Nil	BBN(11), BBS(2)
BBS	11.5.17	E	98			wet	Nil	BBS(4, 5)
BBS	11.5.18	O	10				Nil	BBN(6, 11), BBS(2)
BBS	11.5.19	N	162934	14074	8.64		Med	BBN(13), BBS(1, 6, 7, 9, 10, 11, 12, 13)
BBS	11.5.2	N	170941	2561	1.50		Low	BBN(2, 6, 7, 10, 11, 12, 13, 14), BBS(2, 3, 4, 6, 7, 10)
BBS	11.5.20	N	100267	71	0.07		Low	BBS(2, 4, 7, 8, 10, 12, 13, 14, 17)
BBS	11.5.3	N	26815	419	1.56		Low	BBN(2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13), BBS(1, 2, 6, 10, 12)
BBS	11.5.4	N	155014	2853	1.84	r&t	Low	BBS(4, 10, 11, 12, 13, 15, 16, 17, 18, 19)
BBS	11.5.5	N	276190	7245	2.62		Low	BBN(3, 4, 8, 11, 13), BBS(1, 10, 12, 13, 14, 15, 16, 18, 19, 20)
BBS	11.5.6	O	2992			r&t	Nil	BBS(20)
BBS	11.5.7	O	8131				Nil	BBS(2, 7)
BBS	11.5.9	N	36599	1943	5.31		Med	BBN(1, 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 10, 12)
BBS	11.7.1	N	56527	1039	1.84	r&t	Low	BBN(3, 4, 5, 6, 7, 8, 9, 11, 13), BBS(1, 2, 5, 7, 10, 12, 14, 15, 19, 20)

BBS	11.7.2	N	206997	1156	0.56	r&t	Low	BBN(3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14), BBS(1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 20)
BBS	11.7.4	N	734661	245	0.03		Low	BBN(3, 5, 6, 11), BBS(2, 4, 5, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.7.5	N	64057	1901	2.97	r&t	Low	BBN(4, 6), BBS(1, 4, 7, 8, 10, 12, 13, 16, 17, 18, 19)
BBS	11.8.1	O	2990	1787	59.77	top	High	BBS(9, 10)
BBS	11.8.11	O	5187			r&t	Nil	BBN(5, 6, 7, 8, 9, 10, 11, 13), BBS(1, 2, 6, 7, 10, 12)
BBS	11.8.13	E	617			drf, r&t	Nil	BBN(2, 5, 6, 12, 14), BBS(4, 5)
BBS	11.8.15	E	1384				Nil	BBN(6, 10), BBS(1, 17)
BBS	11.8.2	N	22819	7729	33.87	top	High	BBS(4, 6, 9, 10, 12, 17, 18)
BBS	11.8.3	O	16346	1934	11.83	drf, r&t	High	BBN(2, 5, 6, 9, 10, 11, 12, 13), BBS(1, 4, 5, 6, 7, 8, 10, 12, 13, 17, 18)
BBS	11.8.4	N	31794	1	0.00		Low	BBN(2, 6, 8, 10, 11, 12, 13), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 13, 17)
BBS	11.8.5	N	97496	8632	8.85	r&t	Med	BBN(2, 6, 7, 9, 10, 11, 13), BBS(1, 2, 6, 7, 9, 10, 12, 17)
BBS	11.8.6	O	1215			drf	Nil	BBN(10, 13), BBS(1, 6, 9)
BBS	11.8.8	N	38261	96	0.25	r&t	Low	BBS(17)
BBS	11.8.9	O	244			r&t, drf	Nil	BBS(1, 5, 17)
BBS	11.9.1	E	32525	1468	4.51		Low	BBN(2, 5, 6, 10, 11, 13), BBS(1, 2, 5, 6, 7, 10, 11, 12, 13)
BBS	11.9.10	O	72787	1754	2.41		Low	BBN(2, 6, 7), BBS(1, 7, 10, 11, 12, 13, 14, 15, 17, 20)
BBS	11.9.11	O	70021	1315	1.88		Low	BBS(1, 10, 12)
BBS	11.9.12	E	1498				Nil	BBN(2, 6, 10), BBS(7, 13)
BBS	11.9.13	O	6326	35	0.55	r&t	Low	BBN(2, 6, 11, 14), BBS(2, 3, 5, 6, 8, 10, 13, 17)
BBS	11.9.2	N	62454	4068	6.51		Med	BBN(2, 5, 6, 10, 11, 12), BBS(1, 2, 4, 6, 7, 8, 9, 10, 12, 13, 15, 17)
BBS	11.9.3	N	177012	150	0.08		Low	BBN(6, 10, 11), BBS(1, 9, 12, 15)

BBS	11.9.4	E	64256	10831	16.86	drf, r&t	High	BBN(2, 6, 7, 10, 11, 12), BBS(1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 17)
BBS	11.9.5	E	150884	3224	2.14	drf, r&t	Low	BBN(2, 6, 7, 10, 11, 12), BBS(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20)
BBS	11.9.6	E	422				Nil	BBS(11, 12, 13, 17)
BBS	11.9.7	O	83315	0	0.00		Nil	BBN(2, 6, 10, 11, 12), BBS(1, 2, 4, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 18, 19)
BBS	11.9.8	E	2859	1231	43.06	drf	High	BBN(10, 11, 13), BBS(1, 6, 7, 9, 10)
BBS	11.9.9	N	24446	138	0.56		Low	BBN(2, 5, 6, 7, 11, 12), BBS(1, 4, 5, 6, 8, 9, 10, 13, 17)
BBS	12.11.12	O	23				Nil	BBN(14), BBS(4)
BBS	12.11.13	O	31				Nil	BBS(4)
BBS	12.11.14	O	772				Nil	BBS(4, 17, 18)
BBS	12.11.17	O	375				Nil	BBS(4)
BBS	12.11.18	N	175				Nil	BBN(14), BBS(4)
BBS	12.11.19	O	52				Nil	BBS(17)
BBS	12.11.4	O	10				Nil	BBS(4)
BBS	12.11.5	N	2264	1161	51.28		High	BBS(4, 8, 13)
BBS	12.11.6	N	1390				Nil	BBN(14), BBS(4)
BBS	12.11.7	N	365				Nil	BBS(4, 17)
BBS	12.11.8	O	117				Nil	BBS(4)
BBS	12.11.9	O	114				Nil	BBS(4)
BBS	12.12.10	O	0				Nil	BBS(4)
BBS	12.12.11	N	45	15	33.33		High	BBS(4)
BBS	12.12.12	O	28				Nil	BBS(4, 8)
BBS	12.12.13	N	158	66	41.77		High	BBS(4)
BBS	12.12.16	N	2				Nil	BBS(4)
BBS	12.12.17	O	2				Nil	BBS(4)
BBS	12.12.18	O	2362	197	8.34		Med	BBS(4, 8)
BBS	12.12.20	O	6				Nil	BBS(17)
BBS	12.12.23	N	0				Nil	BBS(4)
BBS	12.12.24	O	106				Nil	BBS(8)
BBS	12.12.25	O	16				Nil	BBS(4)

BBS	12.12.27	O	568	151	26.58		High	BBS(4)
BBS	12.12.28	O	15				Nil	BBS(4, 8)
BBS	12.12.3	O	605				Nil	BBN(14), BBS(4, 8)
BBS	12.12.4	O	10	6	60.00		High	BBS(4)
BBS	12.12.5	N	360				Nil	BBS(4, 8)
BBS	12.12.7	N	1066				Nil	BBS(4, 8, 13)
BBS	12.12.8	O	40				Nil	BBS(4, 8)
BBS	12.12.9	O	45				Nil	BBS(4)
BBS	12.3.3	E	489				Nil	BBN(14), BBS(4, 8, 17)
BBS	12.3.7	N	15				Nil	BBS(4, 17)
BBS	12.3.9	O	611	0	0.00		Nil	BBS(17)
BBS	12.5.1	N	4841				Nil	BBN(14), BBS(4, 8, 13)
BBS	12.5.5	O	3				Nil	BBS(17)
BBS	12.5.6	E	219				Nil	BBS(8, 17)
BBS	12.5.7	N	94				Nil	BBS(4, 17)
BBS	12.7.2	O	6				Nil	BBS(4)
BBS	12.8.1	O	63	33	52.38		High	BBS(17)
BBS	12.8.12	O	21				Nil	BBS(17)
BBS	12.8.13	O	165	23	13.94		High	BBS(8, 17)
BBS	12.8.14	N	6820	183	2.68		Low	BBS(4, 17)
BBS	12.8.15	O	14				Nil	BBS(17)
BBS	12.8.16	N	5081	78	1.54		Low	BBS(8, 17)
BBS	12.8.17	N	2746	24	0.87		Low	BBS(4, 17)
BBS	12.8.19	O	35				Nil	BBS(17)
BBS	12.8.21	E	652	137	21.01		High	BBS(8, 17)
BBS	12.8.23	E	42				Nil	BBS(4, 17)
BBS	12.8.24	E	12				Nil	BBS(17)
BBS	12.8.25	O	165				Nil	BBS(17)
BBS	12.8.26	O	163				Nil	BBS(17)
BBS	12.8.4	O	310	0	0.00		Nil	BBS(17)
BBS	12.8.5	N	50	0	0.00		Nil	BBS(17)
BBS	12.8.8	O	116				Nil	BBS(17)
BBS	12.8.9	O	15				Nil	BBS(17)
BBS	12.9-10.14	N	2				Nil	

BBS	12.9-10.15	E	223	7	3.14		Low	
BBS	12.9-10.16	E	21				Nil	
BBS	12.9-10.18	N	28				Nil	
BBS	12.9-10.19	N	441				Nil	
BBS	12.9-10.2	N	973				Nil	BBS(4, 8, 17)
BBS	12.9-10.21	N	14	6	42.86		High	
BBS	12.9-10.23	O	670	107	15.97		High	
BBS	12.9-10.24	O	1763	1055	59.84		High	
BBS	12.9-10.3	O	94				Nil	BBS(17)
BBS	12.9-10.5	N	171				Nil	BBS(17)
BBS	12.9-10.7	O	1110				Nil	BBS(17)
BBS	13.11.3	O	8582	19	0.22		Low	BBS(17, 18)
BBS	13.11.4	N	9				Nil	BBS(17, 18)
BBS	13.11.5	O	2188	16	0.73		Low	BBS(18)
BBS	13.11.6	N	419				Nil	BBS(18)
BBS	13.11.8	O	2316				Nil	BBS(17, 18)
BBS	13.12.5	N	226				Nil	BBS(18)
BBS	13.3.4	E	456				Nil	BBS(17, 18)
BBS	13.3.5	O	208				Nil	BBS(18)
BBS	13.9.2	E	202				Nil	BBS(17)
BBS	4.3.14	N	875				Nil	BBS(12)
BBS	4.3.20	N	1422				Nil	BBS(12)
BBS	4.3.3	N	856				Nil	BBS(12)
BBS	4.3.4	N	1327				Nil	BBS(12)
BBS	4.4.2	O	230				Nil	BBS(12)
BBS	4.5.9	N	6354				Nil	BBS(12)
BBS	4.9.1	N	1403				Nil	BBS(12)
BBS	4.9.11	O	417				Nil	BBS(12)
BBS	4.9.15	O	1722				Nil	BBS(12)
BBS	4.9.6	N	960				Nil	BBS(12)
BBS	4.9.7	N	44				Nil	BBS(12)
BBS	4.9.8	N	12				Nil	BBS(12)
BBS	6.3.1	N	692				Nil	BBS(12)
BBS	6.3.17	N	134				Nil	BBS(12, 15)

BBS	6.3.18	N	168				Nil	BBS(10, 12)
BBS	6.3.3	N	155				Nil	BBS(12, 15)
BBS	6.4.3	O	134				Nil	BBS(12)
BBS	6.4.5	N	1010				Nil	BBS(12)
BBS	6.5.1	N	54465	277	0.51		Low	BBS(12, 15, 20)
BBS	6.5.13	N	196				Nil	BBS(12)
BBS	6.5.2	N	54897	155	0.28		Low	BBS(12, 15, 20)
BBS	6.5.3	N	7283				Nil	BBS(12, 15)
BBS	6.5.4	O	710				Nil	BBS(12)
BBS	6.5.9	N	6372				Nil	BBS(12)
BBS	6.7.1	N	2242				Nil	BBS(12)
BBS	6.7.11	N	318				Nil	BBS(12)
BBS	6.7.16	N	1015				Nil	BBS(12)
BBS	6.7.2	N	2689				Nil	BBS(12)
BBS	6.7.3	N	566				Nil	BBS(12)
BBS	6.7.5	N	389				Nil	BBS(12)
BBS	6.7.6	N	135				Nil	BBS(12)
BBS	6.9.1	O	156				Nil	BBS(12)