

Lachlan Valley Rams - WHITE SUFFOLK

TAG	SIRE	Top 10% shaded							INDEX C+	INDEX TCP	INDEX LEQ
		EBV Bwt	EBV Wwt	EBV PWwt	EBV Ywt	EBV Pfat	EBV Pemd	EBV Pwec			
2306782018180009	2306782016160095	0.12	10.5	15.5	16.3	0.0	2.3	-16	204.56	140.03	138
2306782018180043	2306782016160095	0.35	11.1	16.3	17.1	-0.6	1.8	-16	205.88	136.73	129
2306782018180051	2306782016160095	0.08	9.6	14.7	15.5	-0.4	1.9	-24	197.49	134.9	131
2306782018180052	2306782016160095	0.15	9.5	14.6	15.4	-0.5	1.8	-16	194.88	133.98	130
2306782018180063	2306782016160095	0.11	9.9	15.5	16.7	-0.2	2.0	-16	201.19	135.08	130
2306782018180074	2301392014140198	0.22	9.9	15.4	15.4	-0.3	2.6	-22	208.04	142.31	133
2306782018180076	2306782016160095	0.11	9.0	13.9	14.2	-0.6	2.3	-28	198.08	136.11	130
2306782018180077	2306782016160095	0.14	9.7	15.1	16.0	-0.2	1.9	-32	198.54	133.6	130
2306782018180079	2306782016160095	0.11	9.9	15.6	17.1	-0.1	2.3	-17	204.11	136.2	131
2306782018180086	2300482015150721	0.16	10.4	16.0	15.4	-1.1	2.5	-40	213.52	153.84	151
2306782018180087	2300482015150721	0.26	10.0	14.8	14.2	-1.2	2.5	-34	208.47	151.6	148
2306782018180088	2306782016160095	0.07	9.6	14.9	15.6	-0.4	2.7	-18	206.97	139.1	134
2306782018180089	2306782016160095	0.15	9.9	15.3	16.2	-0.3	2.1	-25	202.15	135.69	132
2306782018180099	2306782016160095	0.10	8.7	14.0	15.4	-0.2	2.3	-27	195.79	134.03	130
2306782018180108	2300482015150721	0.00	10.1	16.4	16.0	0.2	2.8	-47	212.13	144.74	142
2306782018180126	2301392014140198	0.18	10.5	17.3	18.7	0.8	2.6	-33	211.76	140.46	137
2306782018180127	2306782016160095	0.02	8.8	12.9	13.8	-0.6	1.7	-6	188.18	129.32	123
2306782018180130	2306782016160095	0.16	10.4	16.0	16.4	-0.5	2.0	-18	205.59	139.15	133
2306782018180135	2301392016160077	0.35	10.9	17.0	17.7	-0.2	2.3	-26	211.79	148.09	144
2306782018180139	2301392016160077	0.47	11.0	16.6	17.3	-0.5	1.6	-33	203.92	145.58	143
2306782018180171	2301392014140198	0.12	9.4	14.8	16.2	0.2	2.2	-34	198.44	136.22	131
2306782018180176	2306782016160095	0.26	10.2	15.7	16.4	-0.1	1.3	-30	194.47	130.42	126
2306782018180180	2300482015150721	0.00	9.4	14.9	15.3	-0.5	2.9	-17	208.7	145.27	140
2306782018180181	2300482015150721	0.05	9.7	15.5	15.8	-0.6	2.8	-27	210.52	146.4	142
2306782018180186	2306782016160095	0.10	8.6	13.2	14.6	-0.5	2.2	-4	193.74	134.19	128
2306782018180191	2306782016160095	-0.04	8.7	14.5	15.7	0.4	2.8	-15	200.69	135.43	132
2306782018180194	2301392014140198	0.13	9.7	15.8	17.2	0.9	3.1	-34	209.79	140.88	138
2306782018180196	2306782016160095	0.14	9.8	15.2	16.0	-0.3	1.8	-22	197.45	133.57	128
2306782018180214	2301392016160077	0.46	10.7	17.1	17.6	0.3	2.9	-21	215.94	151.68	148
2306782018180215	2301392016160077	0.38	10.4	16.5	16.9	0.0	2.9	-47	215.44	151.74	149
2306782018180216	2301392014140198	0.16	9.8	15.6	16.1	0.7	3.0	-32	209.17	140.62	134
2306782018180217	2306782016160095	0.16	8.6	13.3	14.5	0.3	2.2	-17	190.27	128.24	125
2306782018180218	2306782016160095	0.10	9.1	14.6	15.6	0.7	2.8	-42	200.89	133.18	132
2306782018180221	2306782016160095	0.14	9.3	14.3	14.7	-0.5	2.4	-32	200.99	137.98	133
2306782018180223	2306782016160095	-0.02	8.7	13.3	14.6	-0.1	2.1	-9	191.67	130.5	125
2306782018180224	2306782016160095	-0.07	8.3	13.2	14.4	-0.1	2.2	-23	191.07	131.23	127
2306782018180225	2306782016160095	0.06	8.7	13.9	14.6	0.0	3.2	-46	205.4	137.67	134
2306782018180226	2301392016160077	0.32	9.6	15.7	16.1	0.1	3.9	-31	221.45	155.96	153
2306782018180227	2301392016160077	0.43	10.5	16.2	17.4	0.3	2.9	-23	212.96	149.13	147
2306782018180235	2301392016160077	0.32	8.0	13.2	13.8	0.7	3.8	-25	205.21	148.88	149
2306782018180249	2301392016160077	0.33	9.8	15.2	15.7	0.3	2.9	-31	207.85	147.56	145
2306782018180250	2301392016160077	0.34	9.1	13.9	14.9	0.5	2.2	-35	192.74	138.89	139
2306782018180251	2301392016160077	0.41	10.1	15.5	16.4	0.1	2.3	-15	203.87	145.3	142
2306782018180255	2306782016160095	0.11	9.3	13.8	13.7	-0.3	2.9	-30	204.44	138.82	133
2306782018180259	2301392016160077	0.33	9.6	15.3	15.8	0.7	3.2	-24	209.19	146.49	146
2306782018180261	2301392016160077	0.25	9.6	15.2	15.8	-0.1	2.6	-23	205.42	147.44	144
2306782018180265	2306782016160095	0.23	10.4	15.8	15.8	-0.4	2.0	-2	203.23	138.34	131
2306782018180266	2306782016160095	0.13	9.2	14.7	15.1	-0.7	2.2	-16	200.23	139.78	134
2306782018180270	2306782016160095	0.12	9.8	15.3	16.0	0.4	2.7	-46	204.98	140.37	140
2306782018180281	2306782016160095	0.28	10.0	15.7	17.2	-0.3	2.4	-61	206.46	138.94	137
2306782018180283	2306782016160095	0.18	9.6	15.3	16.6	-0.1	1.6	-10	194.91	134.18	130

2306782018180287	2306782016160095	0.21	10.9	16.6	17.2	-0.2	2.5	-2	212.57	145.55	142
2306782018180289	2301392016160077	0.31	9.2	14.3	14.7	0.6	2.9	-25	201.86	144.86	143
2306782018180306	2301392016160077	0.20	8.5	13.7	15.0	0.5	3.0	-11	199.99	143.58	141
2306782018180307	2301392016160077	0.26	8.2	13.1	14.7	0.3	2.0	-27	186.48	136.56	137
2306782018180319	2306782016160095	0.15	10.0	15.6	17.0	-0.2	2.7	-1	209.26	144.59	141
2306782018180322	2301392016160077	0.37	11.1	17.6	18.8	0.2	2.7	-50	218.01	150.22	150
2306782018180323	2301392016160077	0.38	11.5	18.5	19.6	0.2	2.9	-48	223.3	152.96	152
2306782018180327	2306782016160095	0.17	9.0	13.8	14.6	0.0	1.8	-51	189.93	131.58	130
2306782018180329	2306782016160095	0.02	9.5	15.4	16.9	0.7	3.5	-23	213.03	140.44	137
2306782018180332	2301392016160077	0.41	10.6	16.4	17.5	0.2	2.9	-40	213.66	152.2	154
2306782018180345	2301392016160077	0.26	10.9	16.7	17.4	-0.4	2.6	-32	215.08	148.81	145
2306782018180350	2306782016160095	0.18	8.5	13.3	14.5	0.1	1.8	-20	186.86	128.16	125
2306782018180363	2301392016160077	0.23	8.6	13.9	14.8	0.1	2.7	-26	198.27	144.52	143
2306782018180364	2301392016160077	0.21	9.1	14.9	15.5	0.8	3.5	-37	210.49	149.73	149
2306782018180368	2301392016160077	0.21	7.7	12.6	14.4	0.2	2.6	-14	191	139.76	137
2306782018180509	2306782016160095	0.10	9.2	14.1	15.7	0.3	3.9	-22	213.7	141.79	137

The top 10% figures for EBV and INDEX for all terminal rams are shaded