

NEW SOUTH WALES ELECTORAL COMMISSION
LOCAL GOVERNMENT ELECTION SYSTEM

Election Id/Name: LG2008/LOCAL GOVERNMENT ELECTION 2008
Area/Ward: DUBBO/UNDIVIDED

PROGRESSIVE TOTAL REPORT - EXCLUDED CANDIDATE PREFERENCES

Count 15

HYLAND I. EXCLUDED, 33 Votes Transferred

Quota 1697

GROUP	CANDIDATES IN BALLOT ORDER	PROG. TOTAL B/F	BALLOT PAPERS TRANS.	PROG. TOTAL
A	REYNOLDS T.	ELECTED	ELECTED	ELECTED
	HARRIS K.	1094	3	1097
	MCNAUGHT C.	136	8	144
	GRANT A.	87	0	87
	GORDON J.	81	4	85
	HYLAND I.	33	EXCLUDED	EXCLUDED
B	MUTTON R.	1620	0	1620
	RAWSON B.	346	1	347
	HUNT J.	105	5	110
	SHOOTER N.	61	1	62
	SAYERS I.	EXCLUDED	EXCLUDED	EXCLUDED
	CUTTING S.	EXCLUDED	EXCLUDED	EXCLUDED
C	RABBETT N.	646	2	648
	O'LEARY P.	69	0	69
	KELLY B.	EXCLUDED	EXCLUDED	EXCLUDED
	SMITH-HARAKI T.	EXCLUDED	EXCLUDED	EXCLUDED
	RABBETT D.	39	0	39
	RILEY C.	EXCLUDED	EXCLUDED	EXCLUDED
D	MATTHEWS G.	ELECTED	ELECTED	ELECTED
	GOODLET B.	831	1	832
	LOWE T.	117	1	118
	EDWARDS M.	EXCLUDED	EXCLUDED	EXCLUDED
	JONES C.	40	0	40
	MCNAUGHT N.	EXCLUDED	EXCLUDED	EXCLUDED
	SMALL E.	EXCLUDED	EXCLUDED	EXCLUDED
E	SHIELDS B.	ELECTED	ELECTED	ELECTED
	BARNARD A.	ELECTED	ELECTED	ELECTED
	RUSSELL K.	262	1	263
	WILSON L.	66	0	66
	MCNAMARA D.	EXCLUDED	EXCLUDED	EXCLUDED
	CATELOTTI M.	68	0	68
ZZ	WILLIAMS K.	638	0	638
	DICKERSON M.	1052	0	1052
	SMITH A.	1468	0	1468
	GRIFFITHS L.	1270	4	1274
	MOHR G.	124	0	124
	TOWNEY R.	655	0	655
	BARTLEY P.	1265	0	1265
	WARD L.	272	1	273
	LOXLEY P.	428	0	428
	HODDER S.	351	0	351
	PEACOCKE S.	350	0	350

NEW SOUTH WALES ELECTORAL COMMISSION
LOCAL GOVERNMENT ELECTION SYSTEM

Election Id/Name: LG2008/LOCAL GOVERNMENT ELECTION 2008
Area/Ward: DUBBO/UNDIVIDED

PROGRESSIVE TOTAL REPORT - EXCLUDED CANDIDATE PREFERENCES

Count 15 HYLAND I. EXCLUDED, 33 Votes Transferred Quota 1697

GROUP	CANDIDATES IN BALLOT ORDER	PROG. TOTAL B/F	BALLOT PAPERS TRANS.	PROG. TOTAL
	Exhausted .		1	
	TOTAL	13574	33	13573

Quota prev set aside	6788
Quota set aside this count	0
Quota from cand. - no surplus	0
Exhausted	
Brought forward	0
Set aside this count	1
TOTAL	20362