



Seat Calculation Detail

Printed on: 2011/05/20 02:47:52

Electoral Event: Local Government Elections 2011
Province: KwaZulu-Natal
Municipality: KZN252 - Newcastle [Newcastle]

Quota - (Q)	2,857
Total Seats Available in Municipality - (A)	61
Independent Seats Won - (B)	0
Ward Councillors from Parties with no PR List (C)	0

Formula : $Q = (TVV / (A - B - C)) + 1$; disregarding fractions
 TVV: Total Valid Votes

Party Name	Total Valid Votes	Total Valid Votes / Quota	Round 1 Allocation	Remainder	Ranking of Remainder	Round 2 Allocation	Total Party Seats
AFRICAN CHRISTIAN DEMOCRATIC PARTY	632	0.2212	0	0.2212	11	0	0
AFRICAN NATIONAL CONGRESS	93,411	32.6955	32	0.6955	2	1	33
AZANIAN PEOPLE'S ORGANISATION	7,532	2.6363	2	0.6363	3	1	3
CONGRESS OF THE PEOPLE	641	0.2244	0	0.2244	10	0	0
DEMOCRATIC ALLIANCE/DEMOKRATIESE ALLIANSIE	13,458	4.7105	4	0.7105	1	1	5
FEDERAL CONGRESS	3,291	1.1519	1	0.1519	13	0	1
GREAT KONGRESS OF SOUTH AFRICA	798	0.2793	0	0.2793	9	0	0
INKATHA FREEDOM PARTY	32,812	11.4848	11	0.4848	4	1	12
MINORITY FRONT	894	0.3129	0	0.3129	7	0	0
NATIONAL FREEDOM PARTY	15,115	5.2905	5	0.2905	8	0	5
ROYAL LOYAL PROGRESS	3,924	1.3735	1	0.3735	5	1	2
SOUTH AFRICAN DETERMINED VOLUNTEERS	134	0.0469	0	0.0469	14	0	0
UNITED DEMOCRATIC MOVEMENT	601	0.2104	0	0.2104	12	0	0
VRYHEIDSFRONT PLUS	1,011	0.3539	0	0.3539	6	0	0
Total	174,254		56			5	61

Party Name	Total Party Seats (x)	Ward Seats (y)	PR List Seats (x-y)	
AFRICAN CHRISTIAN DEMOCRATIC PARTY	0	0	0	
AFRICAN NATIONAL CONGRESS	33	28	5	
AZANIAN PEOPLE'S ORGANISATION	3	0	3	
CONGRESS OF THE PEOPLE	0	0	0	
DEMOCRATIC ALLIANCE/DEMOKRATIESE ALLIANSIE	5	2	3	
FEDERAL CONGRESS	1	0	1	
GREAT KONGRESS OF SOUTH AFRICA	0	0	0	
INKATHA FREEDOM PARTY	12	1	11	
MINORITY FRONT	0	0	0	
NATIONAL FREEDOM PARTY	5	0	5	
ROYAL LOYAL PROGRESS	2	0	2	
SOUTH AFRICAN DETERMINED VOLUNTEERS	0	0	0	
UNITED DEMOCRATIC MOVEMENT	0	0	0	
VRYHEIDSFRONT PLUS	0	0	0	
Total Party Seats	61	31	30	
Independents		0		
Total Seats		31	30	61

Note: This report refers to the Local Government Municipal Structures Act 117 of 1998