Statistical Profiles (2001 Census*) Electoral District: Clayfield Geographical Classification: Outer Metropolitan

_							
Area:		Geographical Classification: Males		Outer Metropolitan Females			
	Gender						Fotal
			% of Total	No.	% of Total	No.	% of Total
		PO	PULATI	ON			
-	opulation (years)	0.040	40.070/	0.507	10 500/		40.0404
0-16		3,246	18.67%	3,587	18.56%	6,833	18.61%
17		192	1.10%	275	1.42%	467	1.27%
18-24		1,925	11.07%	2,022	10.46%	3,947	10.75%
25-44		5,939	34.15%	6,103	31.57%	12,042	32.79%
45-59		3,501	20.13%	3,516	18.19%	7,017	19.11%
60 +		2,586	14.87%	3,828	19.80%	6,414	17.47%
Total Popula	ation	17,389	100.00%	19,331	100.00%	36,720	100.00%
Total Aged 18	+	13,951	80.23%	15,469	80.02%	29,420	80.12%
Population Mo	ovement						
	ress 5 years ago	6,798	39.09%	7,827	40.49%	14,625	39.83%
	ddress 5 years ago	8,872	51.02%	9,677	40.49 <i>%</i>	18,549	50.51%
Queen		6,852	39.40%	7,477	38.68%	14,329	39.02%
Other	Siano	2,020	11.62%	2,200	11.38%	4,220	11.49%
Not Stated		1,719	9.89%	1,827	9.45%	3,546	9.66%
Total		17,389	100.00%	19,331	100.00%	36,720	100.00%
Total	Δ Ι	JSTRALI		IZENS	100.0070	50,720	100.0070
Age - Australi	an Citizens (years)	JINALI					
0-17	an enizone (years)	3,079	20.07%	3382	19.74%	6,461	19.90%
18-24		1,701	11.09%	1797	10.49%	3,498	10.77%
25-44			33.47%	5301	30.94%		
		5,135				10,436	32.14%
45-60		3,071	20.02%	3,125	18.24%	6,196	19.08%
60 + Tetel		2,355	15.35%	3,528	20.59%	5,883	18.12%
Total	40.	15,341	100.00%	17,133	100.00%	32,474	100.00%
Total Citizens		12,262	79.93%	13,751	80.26%	26,013	80.10%
Aboriginal/10	rres Strait Islanders (18+)	88	0.57%	119	0.69%	207	0.64%
D'alla la ca	E	THNICIT	Y AND	LANGU	AGE		
Birthplace							
Australian		13,308	76.53%	15,030	77.75%	28,338	77.17%
Total Over		3,166	18.21%	3,298	17.06%	6,464	17.60%
	nglish Speaking Country	1853	10.66%	1,750	9.05%	3,603	9.81%
	Country	1313	7.55%	1,548	8.01%	2,861	7.79%
Not Stated		915	5.26%	1,003	5.19%	1,918	5.22%
Total		17,389	100.00%	19,331	100.00%	36,720	100.00%
Language Spo	oken at Home						
English On	ıly	15385	88.48%	17025	88.07%	32,410	88.26%
Other		2004	11.52%	2306	11.93%	4,310	11.74%
Total		17,389	100.00%	19,331	100.00%	36,720	100.00%
		INTERN	ETUSA	GE			
Internet Usage	e						
Use the Int	ternet	8,908	51.23%	9060	46.87%	17,968	48.93%
Do not use	the Internet	7768	44.67%	9489	49.09%	17,257	47.00%
Not Stated		713	4.10%	782	4.05%	1,495	4.07%
Total		17,389	100.00%	19,331	100.00%	36,720	100.00%
EN			ΤΙΟΝ		NFORM		
	ROLMENT AND						26,124
Enrolment for	ROLMENT AND Redistribution (21/12/1998)						
Predicted Enr	Redistribution (21/12/1998) olment for Redistribution (3						25,925
Predicted Enr Enrolment for	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001)						25,925 26,067
Predicted Enr Enrolment for Current Enrol	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001) ment (28/02/2003)						25,925 26,067 26,233
Predicted Enr Enrolment for Current Enrol Enrolment Gr	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001) ment (28/02/2003) owth per year						25,925 26,067 26,233 0.10%
Predicted Enr Enrolment for Current Enrol Enrolment Gr Enrolment Pro	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001) ment (28/02/2003) owth per year ojection - May 2004	0/06/2005)					25,925 26,067 26,233 0.10% 26,266
Predicted Enr Enrolment for Current Enrol Enrolment Gr Enrolment Pro Electoral Den	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001) ment (28/02/2003) owth per year ojection - May 2004 sity (Current Enrolment/Are	0/06/2005)					25,925 26,067 26,233 0.10% 26,266 380.19
Predicted Enr Enrolment for Current Enrol Enrolment Gr Enrolment Pro Electoral Den	Redistribution (21/12/1998) olment for Redistribution (3 2001 Election (29/01/2001) ment (28/02/2003) owth per year ojection - May 2004 sity (Current Enrolment/Are ate at 2001 Election	0/06/2005)					25,925 26,067 26,233 0.10% 26,266 380.19 1.64% 92.04%

*2001 Census of Population and Housing - Australian Bureau of Statistics - Usual Resident Count