COMBINED TRACT C	OMBINED BLOCK por	D18 44	pop45 64	pop65plus	pop total	PSU prob	SSU prob	DD 1844	pp_4564 p	p 65up	overall 1844	overall 4564	overall 65up wei	ight 1844	weight 456	4 weight 65u	o n 1844	n 4564	n 65up	n total	rounded n 1 round	ed n 4 roun	ded n 6 roun	nded n total
24033800109	240338001091	667	414	198	1279	0.10580866	0.44590396		0.02883395	0.04943711	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	14.9408651	11.9372545	9.78854709	36.6666667	15	12	10	37
24033800213	240338002131	1107	737	250	3 2097	0.13970985	0.53929815	0.01402673	0.01805555 0	0.03095705	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	15.5275923	13.3069396	7.83213478	36.6666667	16	13	8	37
24033800408	240338004082	676	661	409	1746	0.22308634	0.31389797	0.01509215	0.01942697	0.03330843	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	10.2022902	12.8412303	13.6231462	36.6666667	10	13	14	37
24033800504	240338005042	450	374	286	1110	0.15350159	0.29341541	0.02346479	0.03020444	0.05178689	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	10.5591551	11.2964624	14.8110492	36.6666667	11	11	15	37
24033800515	240338005152	916	778	494	2188	0.13289151	0.65235093	0.01219085	0.01569236 (0.02690525	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	11.1668179	12.2086533	13.2911955	36.6666667	11	12	13	36
24033800522	240338005222	716	845	258	1819	0.115582	0.59179183	0.01545088	0.01988875 (0.03410016	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 11.0628317	16.8059936	8.79784131	36.6666667	11	17	9	37
24033800701	240338007013	1743	1222	440	3405	0.25603008	0.48262586	0.00855285	0.01100944	0.01887618	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 14.9076183	13.453531	8.30551732	36.6666667	15	13	8	36
24033801003	240338010031	1734	1268	358	3360	0.16786449	0.71365762	0.00882193	0.01135581 (0.01947004	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	15.297231	14.399161	6.97027468	36.6666667	15	14	7	36
24033801208	240338012082	828	876	367	2071	0.13546009	0.58845836	0.01325822	0.01706631 (0.02926096	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 10.9778101	14.9500857	10.7387708	36.6666667	11	15	11	37
24033801216	240338012162	830	723	515	2068	0.12261144	0.68108142	0.01265559	0.01629058	0.02793094	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 10.5041405	11.7780916	14.3844345	36.6666667	11	12	14	37
24033801310	240338013102	299	402	155	856	0.21681403	0.15401689	0.03164876	0.04073905	0.06984895	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9.46298007	16.3770996	10.826587	36.6666667	9	16	11	36
24033801406	240338014061	347	264	334	945	0.10069045	0.40761724	0.02574967	0.0331456	0.05682962	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	8.93513498	8.75043756	18.9810941	36.6666667	9	9	19	37
24033801701	240338017012	618	493						0.02318084		0.001056848		0.00233247	946.21	735.07784	428.73051	11.1291851	11.428152	14.1093295	36.6666667	11	11	14	36
24033801808	240338018081	381	268			0.11118414	0.27688189	0.0343301	0.04419054	0.07576667	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 13.0797685	11.843064	11.7438342	36.6666667	13	12	12	37
24033801907	240338018011	840	482			0.18465621			0.0242267		0.001056848		0.00233247				9 15.8095465				16	12	9	37
24033802204	240338022042	400	340			0.19582258	0.21067897	0.02561702	0.03297484	0.05653686	0.001056848		0.00233247	946.21	735.07784	428.73051	9 10.246806	11.2114463	15.2084144	36.6666667	10	11	15	36
24033802502	240338025022	486	363						0.03310852 (0.001056848		0.00233247				9 12.5003397				13	12	12	37
24033803002	240338030021	576	455							0.0486706	0.001056848		0.00233247				12.7024075				13	13	11	37
24033803512	240338035121	1120	953	463	3 2536	0.32685757	0.29704876	0.01088494	0.01401136	0.02402311	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 12.1911364	13.3528285	11.1227018	36.6666667	12	13	11	36
24033803521	240338035212	707	782						0.01305244		0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	7.16897056	10.2070052	19.2906909	36.6666667	7	10	19	36
24033803602	240338036022	377	208						0.04568268		0.001056848		0.00233247				9 13.3794649				13	10	14	37
24033803613	240338036131	1240	648						0.01671028	0.02865052	0.001056848		0.00233247				9 16.0972291				16	11	10	37
24033804102	240338041021	769	443							0.043817	0.001056848		0.00233247				9 15.2674269				15	11	10	36
24033805000	240338050002	756	427						0.01953757		0.001056848		0.00233247				9 11.4746128				11	8	17	36
24033805700	240338057001	842	409						0.02595158		0.001056848		0.00233247				9 16.9754623				17	11	9	37
24033805909	240338059092	1867	546			0.65983897			0.01624562		0.001056848		0.00233247				9 23.5627732				24	9	4	37
24033806601	240338066013	969	266						0.03324884		0.001056848		0.00233247				9 25.0291495				25	9	3	37
24033806714	240338067141	1065	421						0.02662885		0.001056848		0.00233247				22.0316921				22	11	3	36
24033807305	240338073051	866	420						0.02538808		0.001056848		0.00233247				17.0802247				17	11	9	37
24033807410	240338074101	912	557	1932	2 3401	0.22357825	0.75969929	0.00622216	0.00800932	0.01373233	0.001056848	0.0013604	0.00233247	946.21	735.07784	428.73051	9 5.67461024	4.46118871	26.5308677	36.6666667	6	4	27	37