



Resultados de exámenes y promedio por DNI

N° Preinscrip.	Nro DNI	Ptje. Lengua	Ptaje. Matemática	Promedio	
	98668	4.95	5.6	5.275	
	19417	4.45	4.35	4.400	
EA_Gral. Alvear	50376233	6.45	2.9	4.675	
EA_Gral. Alvear	50376237	5.45	8.55	7.000	
EA_Gral. Alvear	50376240	6.75	7.65	7.200	
EA_Gral. Alvear	50376242	4.7	3.5	4.100	
EA_Gral. Alvear	50376244	2.5	5.25	3.875	
EA_Gral. Alvear	50376249	4.2	2.7	3.450	
EA_Gral. Alvear	50376250	Ausente	Ausente	Ausente	
	64743	50377143	Ausente	Ausente	Ausente
	10775	50377149	5.55	2.5	4.025
	74090	50377162	6.35	4.7	5.525
	59332	50377163	7.05	5.7	6.375
	85373	50377171	5.55	7.5	6.525
	17292	50377175	4.7	3.45	4.075
	39604	50377177	6.05	4.85	5.450
	88642	50377179	6.1	4.8	5.450
	52768	50377188	6.3	7.05	6.675
	89055	50377189	4.75	2.35	3.550
	63017	50377191	7	4.65	5.825
	86565	50377192	4.95	4.85	4.900
	56501	50378371	6.7	3.25	4.975
	28772	50378377	3.55	4.35	3.950
	67758	50378379	2.95	2.95	2.950
	15927	50447936	2.75	4.1	3.425
	88902	50478682	4.6	2.5	3.550
EA_Gral. Alvear	50516125	4.7	2.85	3.775	
EA_Gral. Alvear	50516127	3.75	3.6	3.675	
EA_Gral. Alvear	50516128	4.85	3.85	4.350	
	72599	50516818	Ausente	Ausente	Ausente
	64206	50563876	3.75	3.65	3.700
	37709	50563909	3.7	4.8	4.250
	79033	50713885	Ausente	Ausente	Ausente
	24650	50735565	7.6	4.8	6.200
	66798	50810261	4.4	4.3	4.350
	73012	50812191	3.75	3.15	3.450
	80702	50996094	8.65	10	9.325
	56290	50996950	5.75	3.6	4.675
	82903	51005292	7.9	6.75	7.325
EA_Gral. Alvear	51015058	2.4	2.3	2.350	
	31305	51016784	4.55	2.2	3.375
	57475	51025723	4.8	4.55	4.675
	49418	51026250	5.35	2.45	3.900
	89397	51085982	3.8	3	3.400
	64482	51090367	5.5	7.75	6.625
	36302	51090379	3.6	2.1	2.850
	70821	51090382	3.6	2.15	2.875
	98079	51090387	5	2.6	3.800
	45816	51090395	6.4	6.5	6.450
	94120	51090398	5.15	3.35	4.250
	25330	51090525	4.15	3.05	3.600
	23293	51090568	5.1	2.55	3.825
	24885	51090642	5.4	6.35	5.875
	96840	51090648	5	3.45	4.225
EA_Gral. Alvear	51090730	3.65	6.65	5.150	
EA_Gral. Alvear	51090793	3.35	3.35	3.350	
EA_Gral. Alvear	51091046	7.1	7.6	7.350	



EA_Gral. Alvear	51091052	6.4	1.75	4.075
EA_Gral. Alvear	51091053	3.5	3.05	3.275
EA_Gral. Alvear	51091054	5.45	6.6	6.025
EA_Gral. Alvear	51091057	3.35	4.5	3.925
EA_Gral. Alvear	51091059	5.2	3.4	4.300
EA_Gral. Alvear	51091064	5.1	4.7	4.900
EA_Gral. Alvear	51091067	4.4	3.75	4.075
EA_Gral. Alvear	51091068	5.9	3.6	4.750
EA_Gral. Alvear	51091073	6.2	7	6.600
EA_Gral. Alvear	51091074	5.35	5.95	5.650
EA_Gral. Alvear	51091079	6.35	4.75	5.550
EA_Gral. Alvear	51091082	3	3.1	3.050
EA_Gral. Alvear	51091083	5.8	6.15	5.975
EA_Gral. Alvear	51091090	4.9	8.25	6.575
EA_Gral. Alvear	51091098	5.5	5.7	5.600
17962	51105803	3.75	2.65	3.200
41926	51141354	5.2	4.75	4.975
89788	51183171	8.2	10	9.100
71368	51187856	4	1.45	2.725
50189	51188968	5.15	3.1	4.125
85599	51189291	4.15	3.1	3.625
50652	51189880	Ausente	Ausente	Ausente
EA_Gral. Alvear	51199850	5.45	5.1	5.275
64223	51227186	5.3	4.8	5.050
76593	51227563	3.55	1.5	2.525
19865	51227702	6.15	5.05	5.600
34421	51227705	4.55	4.75	4.650
70732	51227711	4.65	4.55	4.600
28544	51227723	2.3	1.65	1.975
29992	51227741	3.7	2.25	2.975
62917	51227774	3.2	4.35	3.775
60544	51227775	Ausente	Ausente	Ausente
88174	51227797	5.6	3.65	4.625
52763	51227798	5.3	1.9	3.600
21856	51228163	3.7	3.3	3.500
89171	51228164	3.95	3.2	3.575
24486	51228167	5.55	6.2	5.875
35979	51228188	2.2	3.85	3.025
44340	51228210	3.7	3	3.350
93006	51228217	7.15	7.2	7.175
65783	51228249	Ausente	Ausente	Ausente
98830	51228276	3.75	4.55	4.150
93443	51228297	Ausente	Ausente	Ausente
39168	51228340	3.3	3	3.150
45431	51228707	6.75	7.05	6.900
10533	51228725	3.1	1.45	2.275
85774	51228727	3.45	3.35	3.400
10277	51228728	6.05	5.95	6.000
30975	51228731	6.25	5.6	5.925
61082	51228745	7.1	7.35	7.225
75651	51228753	5.4	3.9	4.650
22071	51228754	5.25	4.05	4.650
72117	51228757	9.3	8	8.650
34161	51228767	2.35	2.7	2.525
94911	51228770	3.7	4.5	4.100
56294	51228772	5.7	7.2	6.450
60065	51228778	6.4	8	7.200
57258	51228779	7.8	5.7	6.750
77368	51228794	8.25	5.2	6.725
10494	51228805	4.65	3.95	4.300
67507	51228810	5.8	4.25	5.025



74985	51228811	4.6	6.4	5.500
97772	51228820	8.35	10	9.175
44633	51228825	4.75	4.55	4.650
25297	51228830	7.45	7.6	7.525
19738	51228831	7.05	5.25	6.150
24825	51228834	6.8	7.75	7.275
35901	51228836	4.2	4.6	4.400
26360	51228842	5.75	6.15	5.950
33315	51228844	6	4.35	5.175
99713	51228848	5	5.1	5.050
40901	51228853	3.5	4.55	4.025
24117	51228859	4.05	6.7	5.375
69803	51228860	6.25	7.2	6.725
41989	51228869	5.5	2.65	4.075
64204	51228870	4.85	6.2	5.525
33811	51228875	3.3	4.3	3.800
58281	51228876	7.4	5.35	6.375
83478	51228877	2.4	6	4.200
62118	51228880	6.25	8.65	7.450
81327	51228884	5.05	9.4	7.225
11997	51228887	2	2.2	2.100
41585	51228895	4.75	3.5	4.125
71759	51228896	5.75	3.8	4.775
EA_Gral. Alvear	51228911	7.1	6.15	6.625
EA_Gral. Alvear	51228912	3.4	4.15	3.775
EA_Gral. Alvear	51228941	5.5	6.6	6.050
EA_Gral. Alvear	51228976	5.95	5.1	5.525
EA_Gral. Alvear	51228980	7.15	8.35	7.750
88016	51238349	7.1	9.4	8.250
88079	51268576	Ausente	Ausente	Ausente
EA_Gral. Alvear	51269381	7.8	6.05	6.925
96366	51293780	4.45	3.6	4.025
43220	51294057	2.15	3.3	2.725
53512	51294089	4.5	2.75	3.625
37718	51294255	5.75	6.15	5.950
42413	51294297	4.45	7.3	5.875
84010	51294325	3	3.3	3.150
13426	51294340	4.55	3.5	4.025
67800	51294373	6.15	4.5	5.325
77736	51294416	3.9	1.2	2.550
38398	51294430	3.8	3.25	3.525
96296	51294442	4.55	1.65	3.100
11375	51294464	5.6	4.1	4.850
94506	51294466	3.45	2.75	3.100
25389	51294473	6.35	6.5	6.425
28908	51294478	5.6	5.85	5.725
47183	51294485	5.2	2.95	4.075
28365	51294684	6.3	7.1	6.700
21945	51294820	7.8	6.25	7.025
EA_Gral. Alvear	51294850	5.7	5.9	5.800
18946	51295116	2.25	1.35	1.800
22457	51295117	5.75	5.05	5.400
23029	51295135	6.1	5.25	5.675
67664	51295149	5.65	4.1	4.875
94698	51295175	3.9	5.75	4.825
38678	51295204	2.3	2.95	2.625
99490	51295211	3.05	3.55	3.300
58111	51295242	7.5	7.55	7.525
32107	51295252	2.85	3.75	3.300
25621	51295254	3.25	2.2	2.725
45048	51295263	2	3.45	2.725



41073	51295270	5.1	3.45	4.275
21175	51295285	5.1	7.8	6.450
18042	51295308	5.15	4.65	4.900
29436	51295311	3.75	2.8	3.275
41765	51295344	4.95	6	5.475
31068	51295377	6.45	4.3	5.375
52656	51295395	4.45	3.4	3.925
44092	51295397	2.9	2.6	2.750
89027	51295491	5.85	4.35	5.100
54690	51295498	7.35	6.25	6.800
16938	51295501	5.9	7.65	6.775
29349	51295519	2.75	4.7	3.725
22490	51295526	6.1	8.35	7.225
95037	51295527	7.45	6.8	7.125
50396	51295528	Ausente	Ausente	Ausente
15341	51295529	4.75	4	4.375
39130	51295532	7.35	5.8	6.575
87407	51295537	4.55	2.2	3.375
16084	51295538	6.8	9.7	8.250
85738	51295547	6.85	6.05	6.450
22502	51295553	3.2	4.85	4.025
33697	51295557	5.75	5.4	5.575
74055	51295559	8.15	10	9.075
32029	51295564	4.9	6.1	5.500
68008	51295573	6.7	7.3	7.000
27230	51295579	4.6	4.75	4.675
80654	51295580	5.85	5.8	5.825
65705	51295586	5.15	3.2	4.175
62218	51295593	5.25	4.2	4.725
75731	51295596	6.85	5.55	6.200
22172	51295753	7.8	5.05	6.425
79506	51295782	5.45	5.95	5.700
26990	51295796	4.1	2	3.050
30602	51295800	6.2	4.9	5.550
83800	51295819	5.6	3.3	4.450
68269	51295843	4.6	1.5	3.050
96718	51295846	4.95	2.8	3.875
83079	51295875	5.45	7.15	6.300
69772	51295885	6.35	5.2	5.775
13390	51295886	3.85	3.35	3.600
86301	51295898	4.75	5.6	5.175
21786	51295956	6.35	6.1	6.225
61779	51295966	7.15	6.15	6.650
59117	51295980	8.2	9.45	8.825
93031	51295990	2.75	3	2.875
30118	51295991	6.95	7.8	7.375
67294	51296023	5.35	8.35	6.850
87095	51296031	5.5	6.1	5.800
61513	51296041	5.1	3.3	4.200
26510	51296059	6.9	4	5.450
75991	51296067	4.65	5	4.825
17144	51296079	6.5	5.05	5.775
41661	51296084	5.45	4.3	4.875
46735	51296108	5.45	4.7	5.075
54130	51296109	5.3	4.95	5.125
29430	51296121	5.4	6.8	6.100
89031	51296123	7.65	5.65	6.650
69714	51296127	3.7	2.65	3.175
83256	51296132	5.3	2.9	4.100
17124	51296138	5.5	4.15	4.825
98740	51296139	8.15	9.7	8.925



46169	51296143	5.45	4.9	5.175
92121	51296150	6.05	3	4.525
46311	51296164	6	5.3	5.650
17523	51296170	5.4	2.95	4.175
53954	51296174	4.3	5.1	4.700
99815	51296178	5.95	6.95	6.450
26973	51296191	4.2	7.5	5.850
75119	51296194	2.75	3.05	2.900
79110	51296195	7.1	8.85	7.975
14259	51296197	9.25	7.95	8.600
67307	51296200	Ausente	Ausente	Ausente
28308	51296431	4.5	6.9	5.700
14004	51296435	4.5	3.9	4.200
11384	51296447	4.15	1.85	3.000
92319	51296454	6.2	6.55	6.375
14551	51296458	4.9	2.65	3.775
27213	51296499	3.1	4.1	3.600
83466	51296503	7.7	8.8	8.250
96405	51296515	4.15	3.95	4.050
94619	51296516	4.75	4.85	4.800
39947	51296521	5.2	3.1	4.150
84040	51296522	3.95	2.35	3.150
55821	51296534	4.8	3.7	4.250
67689	51296535	4.4	5	4.700
59049	51296538	3.6	2.95	3.275
77613	51296553	5.2	6.65	5.925
15152	51296560	6.35	7.1	6.725
71258	51296568	6.5	Ausente	3.250
32707	51296571	5.9	5.35	5.625
82244	51296584	4.4	5.95	5.175
82668	51296592	7	8.55	7.775
18301	51296600	8.25	8.55	8.400
35069	51296604	4.25	4	4.125
86194	51296605	3.75	2.95	3.350
25092	51296607	5.15	3.85	4.500
82984	51296612	5.7	3.8	4.750
24066	51296614	3.35	4.95	4.150
91821	51296616	3.9	2.95	3.425
43139	51296626	2.65	3.65	3.150
83851	51296627	2.9	1.7	2.300
67893	51296628	2.85	3.05	2.950
24966	51296630	5.8	5	5.400
56526	51296631	5.8	3.75	4.775
70861	51296644	6.55	9.35	7.950
39285	51296645	4.55	5.35	4.950
62145	51296649	4.4	2.9	3.650
82927	51296652	2.65	4.4	3.525
53272	51296656	5	1.15	3.075
83195	51296660	6.15	4.95	5.550
28799	51296662	7.45	8.4	7.925
99540	51296663	7.25	9.15	8.200
12976	51296671	3.95	2.8	3.375
14817	51296674	3.65	3.05	3.350
91401	51296683	6.25	4.6	5.425
78460	51296687	5.1	7.2	6.150
73357	51296691	6.1	6.65	6.375
46376	51296693	2.5	3.15	2.825
77751	51296697	3.15	1.75	2.450
11718	51296724	2.15	4.25	3.200
94811	51296725	2.85	1.9	2.375
39397	51296765	5.85	4.75	5.300



50757	51296770	0.75	2.1	1.425
22768	51296796	4.35	4.3	4.325
EA_Gral. Alvear	51296813	8.2	8.9	8.550
EA_Gral. Alvear	51296821	5.75	4.4	5.075
EA_Gral. Alvear	51296829	5.5	7.65	6.575
EA_Gral. Alvear	51296856	4.4	5.45	4.925
EA_Gral. Alvear	51296887	6.7	5.7	6.200
71500	51296920	3.5	2.35	2.925
16462	51301351	7.2	8.5	7.850
92301	51301771	6.9	6.6	6.750
53494	51302114	3.35	3.55	3.450
36630	51302743	5.75	5.75	5.750
90318	51303735	4.9	5	4.950
EA_Gral. Alvear	51303831	5.35	1.05	3.200
26212	51303950	4.85	5.1	4.975
60606	51303967	Ausente	Ausente	Ausente
65788	51318012	4.95	4.65	4.800
89782	51318015	6.2	7.85	7.025
20966	51318016	8.9	8.85	8.875
44196	51318018	8.1	9.05	8.575
13693	51318028	4.5	2.75	3.625
38412	51318030	2.35	2	2.175
69183	51318031	5.75	5.95	5.850
89028	51318033	5.55	4.2	4.875
17769	51318036	Ausente	Ausente	Ausente
27937	51318040	4.55	3.4	3.975
53214	51318047	3.5	1.95	2.725
54896	51318053	7.85	4.25	6.050
82619	51318054	4.25	3.8	4.025
20114	51318064	3.25	2.35	2.800
87635	51318068	7.4	6.55	6.975
57016	51318071	2.1	3.3	2.700
77783	51318074	4.25	4.55	4.400
17029	51318085	6.05	4.8	5.425
38768	51318101	5.35	4.55	4.950
92170	51318104	6.75	5.3	6.025
41958	51318106	3.85	3.3	3.575
14949	51318111	3.95	3.55	3.750
42490	51318116	8.6	6.9	7.750
12711	51318117	7.8	8.9	8.350
14346	51318120	7	5.3	6.150
56851	51318122	Ausente	Ausente	Ausente
39178	51318123	5.75	6.55	6.150
71432	51318125	6.75	8.1	7.425
14593	51318126	4.8	3.45	4.125
61264	51318129	2.15	5.8	3.975
77616	51318148	4.4	2.45	3.425
82433	51318149	6.8	4.95	5.875
20949	51318158	7.85	8.1	7.975
64228	51318164	4.45	5.9	5.175
32520	51318165	6.95	5.55	6.250
22306	51318166	6.45	5.7	6.075
53545	51318172	4	3.4	3.700
71185	51318175	3.7	3.15	3.425
17108	51318177	3.7	2.1	2.900
71236	51318179	8.55	8.2	8.375
56324	51318180	6.25	9.45	7.850
60629	51318194	4.9	5.4	5.150
78429	51318198	5.65	4.45	5.050
63172	51318200	5.95	8.15	7.050
24504	51318211	5.7	6.6	6.150



32906	51318215	5.75	6.95	6.350
99720	51318217	4.45	3.15	3.800
45824	51318218	6.8	8.4	7.600
50385	51318219	5.9	8.65	7.275
89036	51318222	6.9	7.2	7.050
37750	51318228	5	6.65	5.825
10607	51318235	4.6	7	5.800
20818	51318236	7.25	5.55	6.400
36611	51318240	5.3	6.9	6.100
30524	51318243	3.6	3.2	3.400
90600	51318264	4.3	6.05	5.175
17012	51318268	6.05	6.9	6.475
97653	51318270	3.55	3.6	3.575
56904	51318273	4.15	4.25	4.200
82392	51318277	4.25	2.2	3.225
18925	51318278	6.2	7.3	6.750
17772	51318279	8.3	9.45	8.875
21297	51318290	5.75	5.7	5.725
17994	51318293	5.65	4.7	5.175
74587	51318294	5.85	3.95	4.900
40678	51318300	6.65	8.95	7.800
50452	51318305	4.2	4.15	4.175
42206	51318332	5.05	2.3	3.675
82724	51318434	6.85	6.95	6.900
88237	51318440	Ausente	Ausente	Ausente
30996	51318801	2.3	3.5	2.900
88429	51318803	7.1	5.3	6.200
29333	51318807	8.15	10	9.075
63622	51318813	3.25	5.9	4.575
13759	51318817	2.2	1.85	2.025
21460	51318819	4.95	4.9	4.925
87606	51318821	4.85	3.45	4.150
58822	51318824	4.5	4.25	4.375
40330	51318832	4.8	5.4	5.100
57259	51318835	3.9	3.1	3.500
21920	51318837	5.1	4.05	4.575
EA_Gral. Alvear	51318838	5.7	6.5	6.100
70661	51318840	4.45	2.95	3.700
43712	51318842	2.4	3.6	3.000
39122	51318848	2.55	2.9	2.725
96866	51318853	3.15	2.65	2.900
77728	51318859	4.9	3.9	4.400
50918	51318861	3	2.85	2.925
97612	51318872	5.35	4.45	4.900
21593	51318882	5.15	5.75	5.450
44277	51318887	4.1	2.5	3.300
92888	51318888	5.85	5.4	5.625
45676	51318890	7.2	7.1	7.150
29527	51318899	2.85	2.55	2.700
82894	51318904	5.65	9.45	7.550
83032	51318910	2.75	1.9	2.325
87974	51318913	4.7	2.65	3.675
85800	51318917	4.8	2.9	3.850
76934	51318919	6	3.7	4.850
56663	51318925	5.05	2.9	3.975
89139	51318926	5.1	6.85	5.975
66203	51318929	5.1	6.4	5.750
66581	51318931	5	3.3	4.150
89526	51318940	5.7	5.85	5.775
50041	51318949	5.1	4.65	4.875
93285	51318966	4.65	3.05	3.850

50990	51318970	5.85	5.55	5.700
22520	51318971	4.7	6	5.350
20829	51318973	5.8	6.2	6.000
96300	51318991	4.35	5.05	4.700
64769	51318995	5.15	4.45	4.800
75341	51319038	4.65	3.2	3.925
41081	51319058	4.55	4.55	4.550
96434	51319076	4.35	3.45	3.900
79572	51319084	5.4	3.9	4.650
16421	51319092	3.4	3.9	3.650
16436	51319101	4.5	5.95	5.225
45893	51319123	5.85	4.35	5.100
31861	51319128	2.25	3.4	2.825
70881	51319131	4.35	2.45	3.400
80622	51319136	1.85	3.35	2.600
32918	51319149	5	5.2	5.100
34931	51319174	6.75	5.4	6.075
62815	51319212	3.8	2.5	3.150
15236	51319232	7.95	8.35	8.150
62403	51319242	5	6.05	5.525
73699	51319257	7.8	9.05	8.425
97243	51319292	5.85	6.85	6.350
58341	51319308	3	2.05	2.525
74668	51319312	4.5	3.6	4.050
64511	51319323	6.35	7.8	7.075
11618	51319338	4.4	3.55	3.975
12332	51319366	5.35	4.65	5.000
80614	51319376	3.05	1.75	2.400
41916	51319388	4.3	2	3.150
29878	51319389	5.5	3.6	4.550
24228	51319400	Ausente	Ausente	Ausente
57676	51319430	6.4	4.25	5.325
66650	51319553	3.7	4.35	4.025
40447	51319554	5.5	4.4	4.950
28190	51319563	5.5	6.05	5.775
75040	51319586	5.4	4.8	5.100
25039	51319589	5	1.8	3.400
83107	51319592	2.85	3.05	2.950
89767	51319598	6.45	3.65	5.050
13670	51319604	3.5	3.15	3.325
94728	51319610	4.75	4.1	4.425
53456	51319618	4.4	3.9	4.150
93070	51319624	5.1	3.45	4.275
15867	51319625	1.35	3.35	2.350
47595	51319637	Ausente	Ausente	Ausente
42279	51319655	1.85	1.65	1.750
70324	51319656	5.1	3.4	4.250
81171	51319661	3.75	3.15	3.450
76210	51319664	6.35	4.5	5.425
58875	51319684	4.55	0.9	2.725
95238	51319702	4.35	3.4	3.875
41879	51319703	2.85	2.65	2.750
95969	51319725	4.1	2.3	3.200
44701	51319737	3.5	3.3	3.400
29782	51319795	1	1.2	1.100
21685	51319846	1.8	Ausente	0.900
EA_Gral. Alvear	51320024	4.75	5.9	5.325
EA_Gral. Alvear	51320317	2.4	3.15	2.775
EA_Gral. Alvear	51320364	5.15	3.75	4.450
EA_Gral. Alvear	51320496	4.9	3.25	4.075
37979	51320510	Ausente	Ausente	Ausente



EA_Gral. Alvear	51320511	6.85	9.05	7.950
48571	51320516	4.5	6.8	5.650
68600	51320529	8.55	6.9	7.725
93693	51320534	3.6	4.55	4.075
89182	51320540	2.55	4.15	3.350
51933	51320543	2.4	1.6	2.000
45373	51320547	6.15	3.4	4.775
97356	51320550	2.9	4.25	3.575
68519	51320552	5.25	5.85	5.550
71595	51320557	3.15	3.55	3.350
30532	51320561	8	8.9	8.450
29838	51320566	7.15	6.05	6.600
65667	51320567	5.15	Ausente	2.575
57090	51320569	2.25	3.8	3.025
52955	51320582	4.75	3.8	4.275
74695	51320588	5.1	2.45	3.775
36702	51320604	4.85	4.9	4.875
53518	51320639	3.7	3.8	3.750
65956	51320642	2.8	2.2	2.500
21661	51320653	3.5	3.95	3.725
76803	51320665	4.35	3.35	3.850
29998	51320689	6.45	5.05	5.750
17129	51320696	6.5	4.5	5.500
38926	51320717	Ausente	Ausente	Ausente
66963	51320727	6.35	5.9	6.125
65516	51320733	5.3	4.8	5.050
36715	51320738	4.15	1.55	2.850
27874	51320740	6	4.95	5.475
95557	51320748	4.9	5	4.950**
54258	51320781	5.25	2.7	3.975
68427	51320790	2.6	3.25	2.925
53336	51320795	Ausente	Ausente	Ausente
56092	51320798	4.55	4	4.275
40371	51320799	5.5	4	4.750
35730	51320804	6.4	5.6	6.000
59666	51320805	6.55	4.65	5.600
86657	51320812	4.95	6.05	5.500
77931	51320818	2.65	3.15	2.900
46669	51320822	4.45	3.25	3.850
74784	51320824	3.2	3.3	3.250
96322	51320844	6.7	6.65	6.675
73008	51320846	4.65	3.25	3.950
54051	51320847	3.2	3.9	3.550
45164	51320855	4.35	3.65	4.000
28582	51320860	3.75	3.55	3.650
17026	51320863	6.55	6.4	6.475
72472	51320864	6.2	8.65	7.425
82190	51320869	5.4	8.1	6.750
EA_Gral. Alvear	51320870	3.7	6.9	5.300
97763	51320871	5.75	8.25	7.000
95872	51320881	4.15	3.95	4.050
98707	51320886	7.8	6.25	7.025
76747	51320888	5.55	6.35	5.950
45053	51320889	4.4	4.3	4.350
36790	51320893	Ausente	Ausente	Ausente
92379	51320896	4.25	6.35	5.300
32480	51320900	4.85	4.3	4.575
81962	51320902	2.2	2.55	2.375
73769	51320909	5.5	6.75	6.125
11448	51320918	3.1	3	3.050
57117	51320928	7.1	5.8	6.450



40347	51320933	4.95	6	5.475
98845	51320935	5.6	7.9	6.750
51222	51320940	8.2	8.7	8.450
15383	51320944	3.05	2.6	2.825
81103	51320953	9.05	7.8	8.425
41223	51320956	7.3	7.35	7.325
40662	51320961	2.15	2.5	2.325
41809	51320963	7.45	7.9	7.675
62565	51320968	6.9	4.7	5.800
39308	51320973	7.1	8.55	7.825
67352	51320976	6.6	4.6	5.600
14132	51320977	8	8.2	8.100
11607	51320985	3.7	2.5	3.100
84257	51320988	2.9	1.55	2.225
40088	51320990	6.1	2.2	4.150
53898	51320996	5.6	4.55	5.075
93544	51320999	6.55	8.5	7.525
51232	51341544	6.15	6.65	6.400
83146	51351241	6.05	7.5	6.775
99283	51358684	6.35	3.55	4.950
34343	51361230	4.65	1.8	3.225
33517	51368022	3	4.9	3.950
69412	51384593	5.65	9.05	7.350
88309	51402439	5.25	6.65	5.950
10950	51408374	3.2	3.2	3.200
42114	51408375	6.15	5.85	6.000
29593	51411026	4.8	6.15	5.475
73805	51411057	4.6	5.95	5.275
20988	51411064	4.85	4.4	4.625
82136	51411065	4.3	1.55	2.925
44896	51411070	3.05	0.4	1.725
95201	51411098	5.85	8.7	7.275
21087	51411110	8.15	7.1	7.625
56387	51411118	4.5	2.15	3.325
50036	51411120	3.85	5.4	4.625
37131	51411135	Ausente	Ausente	Ausente
51265	51411151	5.2	3.95	4.575
94794	51411159	4.15	1.4	2.775
42210	51411160	4.25	1.65	2.950
62078	51411182	7.4	7.35	7.375
85780	51411186	4.35	6.4	5.375
35086	51411187	2.2	1.85	2.025
96517	51411190	3.8	Ausente	1.900
16063	51411209	4.6	4.1	4.350
89107	51411240	4.45	2.5	3.475
62516	51411245	5	3.65	4.325
73658	51411255	4.4	4.1	4.250
96062	51411262	3.35	3.2	3.275
85438	51411270	4.7	7.7	6.200
81204	51411273	2.85	5.85	4.350
16193	51411284	3.75	2.7	3.225
97012	51411290	4.8	2.95	3.875
43586	51411294	7.35	6	6.675
46819	51411296	5.3	3.25	4.275
72147	51411304	4.05	1.75	2.900
43491	51411309	5.1	2.05	3.575
70021	51411319	3.05	3.95	3.500
96190	51411338	5.8	4.95	5.375
79809	51411346	Ausente	Ausente	Ausente
96736	51411348	Ausente	Ausente	Ausente
69642	51411360	3.05	2.25	2.650



69622	51411377	3.35	3.55	3.450
76568	51411379	6.15	3.35	4.750
18184	51411387	7.2	6.5	6.850
35163	51411388	6.9	4.5	5.700
62840	51411402	6.75	4.5	5.625
40709	51411420	6.85	5.25	6.050
36387	51411440	2.1	5.1	3.600
89132	51411458	5.6	8.8	7.200
15385	51411459	6.1	3.5	4.800
21381	51411462	5	4.35	4.675
56608	51411501	3.45	1.8	2.625
38117	51411523	5.7	5.1	5.400
22423	51411547	3.95	3.7	3.825
63957	51411569	4.7	6.6	5.650
72987	51411598	5.65	4.3	4.975
50140	51411606	5.8	4.65	5.225
64917	51411609	6.75	6.95	6.850
43210	51411618	Ausente	Ausente	Ausente
70595	51411627	4.5	3.6	4.050
22935	51411631	5.1	5.7	5.400
94403	51411632	6.1	3.9	5.000
34813	51411641	5.25	4	4.625
63720	51411645	4.4	2.5	3.450
88615	51411651	4.9	3.75	4.325
79427	51411658	4.5	6.05	5.275
96227	51411660	4.5	9.25	6.875
64566	51411661	3.35	3.75	3.550
22161	51411663	3.4	6.2	4.800
56716	51411668	Ausente	Ausente	Ausente
18529	51411669	7.2	9.25	8.225
85034	51411671	7.65	8.75	8.200
28964	51411673	8.5	9.1	8.800
34263	51411676	3.55	3	3.275
49857	51411683	8.8	9.25	9.025
30167	51411684	7.45	6.2	6.825
98556	51411696	6.1	2.7	4.400
79754	51411697	5.7	6.05	5.875
87489	51411711	5.9	6.25	6.075
36272	51411715	6.5	6.55	6.525
64362	51411717	3.85	4.35	4.100
33349	51411718	4.05	2.6	3.325
77249	51411719	5.9	7.4	6.650
10918	51411720	4.25	6.3	5.275
13045	51411721	6.95	4	5.475
10476	51411722	6.45	7.35	6.900
92292	51411723	4.35	5.75	5.050
23973	51411724	3.9	2.9	3.400
17968	51411725	Ausente	Ausente	Ausente
16427	51411730	4.9	2.65	3.775
69565	51411738	3.2	3.95	3.575
38779	51411742	4.7	4.45	4.575
18844	51411746	6.8	6.65	6.725
85286	51411747	7.5	6	6.750
94823	51411748	4	3.25	3.625
34227	51411749	5.55	6.1	5.825
84374	51411751	5.8	5.75	5.775
52660	51411752	7.95	9.05	8.500
79550	51411758	5.35	5.1	5.225
35127	51411759	5.05	4.65	4.850
65114	51411773	5.9	2.7	4.300
86142	51411774	6.05	6.7	6.375



58009	51411775	5.75	4.65	5.200
46618	51411777	5.75	8.4	7.075
64296	51411779	4.55	4.25	4.400
31845	51411790	4.05	3	3.525
67621	51411794	6.2	5.95	6.075
61322	51411809	7.55	4.85	6.200
63015	51411817	4.85	2.95	3.900
66102	51411820	4.45	5.5	4.975
37447	51411822	4.1	5.05	4.575
79634	51411844	4.8	7.3	6.050
94965	51411851	1.95	3.05	2.500
41119	51411852	5.4	4.2	4.800
45403	51411855	6.25	4.5	5.375
15022	51411860	4.6	3.8	4.200
77387	51411876	5.65	1.6	3.625
97837	51411883	3.3	1.55	2.425
92755	51411885	2.5	3.45	2.975
62939	51411887	5.1	5.7	5.400
67741	51411900	4.7	4.6	4.650
35651	51411915	4.35	5.65	5.000
88931	51411924	6.45	5.5	5.975
33849	51411925	5.45	4.3	4.875
31097	51411927	6.15	4.75	5.450
28542	51411929	6.25	6.8	6.525
32037	51411930	5.75	4.05	4.900
93181	51411937	4.75	6.1	5.425
52285	51411942	8.25	9.4	8.825
11477	51411947	3.5	4.9	4.200
35677	51411948	4.1	3.65	3.875
83349	51411958	5.55	7.7	6.625
34070	51411959	5.5	5.35	5.425
35270	51411962	3.65	4.85	4.250
11891	51411977	5.75	6.6	6.175
13455	51411978	4.35	4.4	4.375
85785	51411980	6.8	8.55	7.675
60265	51411993	3.5	3.15	3.325
46926	51412004	Ausente	Ausente	Ausente
52497	51412027	6.55	4.65	5.600
38011	51412033	5.85	3.95	4.900
78373	51412041	6.35	7	6.675
53197	51412051	5.1	7.8	6.450
12808	51412070	8.25	8.05	8.150
45047	51412076	5.5	6.25	5.875
17109	51412078	6.5	8.9	7.700
10491	51412081	7.1	7.75	7.425
35005	51412090	5.65	5.8	5.725
24230	51412102	8.25	7.5	7.875
43776	51412104	3.05	6.05	4.550
57424	51412110	5	6.7	5.850
77130	51412137	6.4	7.2	6.800
68211	51412161	6.4	5.8	6.100
97448	51412168	4.7	4.6	4.650
94451	51412169	5.5	3.25	4.375
73535	51412173	2.8	2.8	2.800
30745	51412175	5.3	6.2	5.750
25871	51412177	5.75	5.65	5.700
69887	51412180	8.05	8.75	8.400
61179	51412194	5.9	9.35	7.625
68432	51412196	4.4	3.25	3.825
82327	51412200	6.8	8.75	7.775
51754	51412221	2	3.55	2.775



88051	51412243	4.1	2.65	3.375
73686	51412327	6.15	5.3	5.725
88903	51412328	Ausente	Ausente	Ausente
60427	51412351	5.8	6.55	6.175
25777	51412359	4.75	5	4.875
27960	51412360	4.8	5.25	5.025
79806	51412685	5.8	3.75	4.775
EA_Gral. Alvear	51418676	4.8	1.4	3.100
88855	51429500	4.9	2.55	3.725
73997	51438324	3.15	1.4	2.275
72111	51444423	3.3	2.95	3.125
50886	51467370	4.45	5.95	5.200
EA_Gral. Alvear	51468588	7.25	5.95	6.600
EA_Gral. Alvear	51468618	5.95	6.75	6.350
60570	51469208	5.5	4.9	5.200
38648	51469227	7.45	9.45	8.450
37306	51469229	Ausente	Ausente	Ausente
91621	51469234	4.35	4.2	4.275
83692	51469239	5.75	3.85	4.800
77295	51469266	4.8	4.3	4.550
43347	51469286	6.1	7.7	6.900
90138	51469301	6.1	3.6	4.850
32207	51469302	4.55	5.15	4.850
78039	51469305	2.45	2.25	2.350
64018	51469308	7.15	7.05	7.100
61538	51469309	4.4	4.05	4.225
52461	51469310	2.3	2.7	2.500
97804	51469316	3.3	2.5	2.900
34803	51469324	4.2	1.95	3.075
80358	51469337	7.45	4.05	5.750
75496	51469338	5.95	7.55	6.750
40551	51469348	7.05	4.75	5.900
26760	51469357	7.1	6.35	6.725
66838	51469363	5.65	4.3	4.975
57865	51469367	1.85	3.45	2.650
46165	51469374	5.95	7.1	6.525
19447	51469377	5.7	6.65	6.175
45622	51469378	4.25	9.7	6.975
24935	51469390	2.8	3.45	3.125
44482	51469393	3.35	1.75	2.550
27843	51469394	4.55	3	3.775
17807	51469395	6.55	7.5	7.025
61739	51469404	2.45	3.35	2.900
41034	51469408	4.4	3.65	4.025
66988	51469410	3.45	1.65	2.550
69740	51469427	6.15	9	7.575
36839	51469428	2.9	4.1	3.500
48251	51469434	4.7	4.2	4.450
79382	51469437	5.2	3.65	4.425
12846	51469445	6.9	6.8	6.850
32482	51469446	1.85	3.7	2.775
77706	51469458	4.7	5.45	5.075
93909	51469462	7.1	8.7	7.900
85273	51469468	5.45	5.45	5.450
59923	51469470	4.2	2.8	3.500
22249	51469494	4.95	4.5	4.725
58581	51469496	3.8	2.2	3.000
78690	51469510	2.55	2.35	2.450
25161	51469515	Ausente	Ausente	Ausente
20850	51469532	7.6	5.95	6.775
61602	51469534	4.55	4.4	4.475



42046	51469535	4.35	3.75	4.050
72440	51469547	4.75	4.2	4.475
83125	51469549	7.6	7.25	7.425
76893	51469557	7.8	8.6	8.200
18741	51469567	4.65	6.9	5.775
88104	51469571	7.5	9.3	8.400
84442	51469578	4.6	7.2	5.900
31410	51469579	7.1	7.7	7.400
72685	51469588	Ausente	Ausente	Ausente
62554	51469592	5.4	8	6.700
89149	51469596	6.4	8.1	7.250
91533	51469600	5.4	5.3	5.350
EA_Gral. Alvear	51469602	6.2	6.9	6.550
70925	51469614	6.7	7.95	7.325
12344	51469616	6.35	5.4	5.875
74523	51469633	7.05	6.7	6.875
38072	51469636	5.05	3.85	4.450
29549	51469645	4.6	2	3.300
97244	51469648	3.35	Ausente	1.675
85762	51469655	6.25	3.8	5.025
14594	51469657	3.5	3.45	3.475
18686	51469658	8.55	8.05	8.300
84136	51469661	5.65	6.95	6.300
90017	51469667	8.6	8.2	8.400
80749	51469685	5.05	4.3	4.675
58319	51469689	7.6	5.8	6.700
10415	51469695	4.4	5.15	4.775
43204	51469697	3.95	3.3	3.625
73539	51469704	3.3	3.85	3.575
89278	51469740	2.55	5.75	4.150
65044	51469742	4.4	4.2	4.300
44842	51469749	4.15	5.55	4.850
60687	51469774	4.65	2.5	3.575
60449	51469785	3.6	3.7	3.650
91319	51469804	5.45	4.7	5.075
87777	51469823	4.35	2.15	3.250
62505	51469860	3.2	4.1	3.650
79197	51469874	3.05	3	3.025
51164	51469903	6.35	5.05	5.700
41088	51469906	7	7.65	7.325
81619	51469911	3.4	4.95	4.175
85492	51469918	5	6.8	5.900
69688	51469919	8.55	7.7	8.125
79051	51469923	3.65	2.35	3.000
35120	51469933	7.1	9.25	8.175
84792	51469946	8.7	6.3	7.500
13409	51469947	5.95	2.65	4.300
38288	51469948	7.9	6.4	7.150
30770	51469949	7.4	7.95	7.675
87312	51469952	6.75	7.1	6.925
78482	51469956	4.6	4.25	4.425
49904	51469957	8.95	6.8	7.875
41414	51469961	6.5	8.6	7.550
61778	51469967	5.25	4.7	4.975
71048	51469975	3.15	4.35	3.750
91183	51469984	5.65	8.1	6.875
52503	51469987	7.45	6.85	7.150
42246	51469990	2.7	3.75	3.225
66184	51470000	6.85	5.75	6.300
58260	51470002	5.6	4.95	5.275
81098	51470004	4.15	6.6	5.375



25480	51470008	5.35	2.95	4.150
53399	51470009	4.55	3.95	4.250
73167	51470010	5.5	7.05	6.275
94724	51470011	5.05	2.95	4.000
45630	51470013	4.15	4.95	4.550
36512	51470020	6.45	7.3	6.875
64879	51470031	7.45	8	7.725
15109	51470036	4.65	7.8	6.225
65140	51470053	4.75	5.3	5.025
55230	51470060	8.05	7.35	7.700
14287	51470066	5.9	3.5	4.700
36298	51470069	7.3	8.1	7.700
73839	51470082	8.35	5.45	6.900
69103	51470083	4.35	4.95	4.650
53463	51470086	5	6.2	5.600
72583	51470088	3.65	2.2	2.925
EA_Gral. Alvear	51470094	6	5	5.500
11616	51470098	4.05	3.45	3.750
55189	51470099	4.85	3.15	4.000
89277	51470101	5.8	4.55	5.175
73956	51470115	5.25	6.75	6.000
81364	51470121	4.15	2.85	3.500
53106	51470123	4.25	4.45	4.350
43217	51470127	6.1	3.55	4.825
47180	51470128	2.7	3.3	3.000
89891	51470134	7.1	4.75	5.925
84548	51470139	6.25	4.3	5.275
13169	51470140	4.8	2.6	3.700
71380	51470141	6.85	6.25	6.550
94459	51470149	5.15	5.75	5.450
29373	51470153	4.05	2.65	3.350
68658	51470156	6	6.85	6.425
57939	51470158	5	2.1	3.550
62273	51470162	6.8	6.55	6.675
19310	51470165	4.45	2	3.225
97100	51470171	4	3.9	3.950
21061	51470180	5.3	6.65	5.975
26472	51470183	4.35	3.4	3.875
83803	51470188	5.95	4.9	5.425
89663	51470196	4.85	3.8	4.325
64986	51470206	5.15	4.25	4.700
47313	51470208	6.7	4.95	5.825
57917	51470210	6.35	5.15	5.750
89976	51470221	8.2	8.3	8.250
57342	51470222	4.1	4.3	4.200
41546	51470229	4.3	3.15	3.725
96751	51470235	7.7	9	8.350
84056	51470237	7.45	7.15	7.300
87771	51470241	7.55	7.25	7.400
55222	51470246	6.5	8.45	7.475
73588	51470247	7.5	8.1	7.800
69697	51470254	4.45	2.8	3.625
12241	51470255	6.5	7.5	7.000
11939	51470271	9.65	9.35	9.500
63606	51470274	3.8	5.05	4.425
58493	51470282	7.4	8	7.700
94275	51470283	7.85	8.8	8.325
55470	51470287	5.1	4.35	4.725
87448	51470291	9.1	8.55	8.825
92728	51470307	6.35	1.5	3.925
50767	51470332	5.9	4.45	5.175



93201	51470343	5.5	2.2	3.850
54392	51470350	5.8	10	7.900
80474	51470355	5.5	7.7	6.600
63226	51470370	5.1	2.85	3.975
45271	51470374	4.25	5.6	4.925
91424	51470380	5.95	3.8	4.875
40657	51470385	5.75	3.3	4.525
71710	51470392	2.25	1.9	2.075
18363	51470395	4	3.35	3.675
27814	51470402	3.1	2.8	2.950
85235	51470410	Ausente	Ausente	Ausente
31580	51470424	6.45	6	6.225
66603	51470429	4.75	4.05	4.400
35515	51470438	4.35	5	4.675
34319	51470451	4.7	3.9	4.300
35619	51470460	4	3.1	3.550
77484	51470465	3.55	3.8	3.675
83103	51470466	6.9	5.25	6.075
49358	51470467	4.3	1.6	2.950
34169	51470468	5.4	3.95	4.675
14163	51470475	5.75	3.9	4.825
60615	51470476	4.65	3.5	4.075
13434	51470484	4.7	4.05	4.375
34378	51470490	3.1	3.6	3.350
44035	51470493	5.5	6.85	6.175
87945	51470498	8.15	8.3	8.225
60100	51470499	6	5.45	5.725
25241	51470500	3.35	4	3.675
21170	51475561	5.65	3.8	4.725
87058	51475639	5.95	6.05	6.000
16429	51475801	2.35	3	2.675
44067	51475802	Ausente	Ausente	Ausente
46249	51475832	2.1	3.15	2.625
49424	51475897	3	2.3	2.650
76578	51475908	5.6	2.75	4.175
27379	51475933	5.15	4	4.575
82902	51475940	4.3	3.8	4.050
52480	51478211	3.3	3.05	3.175
88172	51484636	6.7	7.3	7.000
53441	51507417	6.9	9.4	8.150
54082	51508573	8.15	9.65	8.900
51987	51510002	3.3	3.15	3.225
EA_Gral. Alvear	51511620	7.95	8.85	8.400
18462	51515681	5.25	7.1	6.175
33901	51516971	Ausente	Ausente	Ausente
95162	51523316	5.65	4.55	5.100
94762	51525867	6.4	8.25	7.325
54874	51529013	2.75	2.4	2.575
91458	51529016	4.25	2.75	3.500
12672	51529022	3.4	6.35	4.875
60353	51529070	2.7	6.2	4.450
38541	51529097	2.85	3.1	2.975
70313	51529098	7.8	5	6.400
EA_Gral. Alvear	51529948	5.4	5.25	5.325
EA_Gral. Alvear	51529975	8.25	7.35	7.800
EA_Gral. Alvear	51529979	5.1	5.45	5.275
48732	51530401	4.25	3.65	3.950
20737	51530402	6.8	5	5.900
58891	51530411	6.05	8.4	7.225
56327	51530431	6.45	8.55	7.500
14631	51530433	3.95	3.7	3.825



36971	51530438	3.45	2.3	2.875
10686	51530443	3.75	2.8	3.275
85295	51530444	6.05	4.45	5.250
85611	51530445	5.7	6.85	6.275
22694	51530452	4.05	4.1	4.075
39551	51530454	5.7	4.95	5.325
93898	51530459	5.05	7.35	6.200
83511	51530469	6.7	6.2	6.450
55110	51530475	4.75	4.7	4.725
51707	51530486	4.9	6.85	5.875
93697	51530489	4.05	2.75	3.400
43179	51530493	6.2	4.05	5.125
59958	51530497	4.05	2.6	3.325
22864	51530498	4.9	3.6	4.250
80532	51530500	6.05	4.75	5.400
30280	51530501	4.7	2.6	3.650
68718	51530512	3.75	1.7	2.725
23342	51530517	4.55	3.4	3.975
77705	51530533	5.45	1.8	3.625
11648	51530558	6.2	5.65	5.925
96350	51530561	3.45	5.05	4.250
14615	51530577	4.9	6.25	5.575
31158	51530581	5.2	6	5.600
41071	51530596	4.2	3.15	3.675
77890	51530599	5.45	4.5	4.975
26889	51530606	4.75	3.4	4.075
72560	51530613	3.4	4.9	4.150
25471	51530619	7.7	4.9	6.300
19088	51530628	4.55	2.8	3.675
48596	51530629	2.85	4.05	3.450
53631	51530634	4.65	2.75	3.700
95340	51530635	4.95	4	4.475
17724	51530636	6.4	7.5	6.950
77466	51530638	5.3	3.55	4.425
73321	51530652	2.95	3.1	3.025
16710	51530668	3.2	4.25	3.725
72383	51530671	4.35	2.75	3.550
98997	51530672	2.5	2.55	2.525
83329	51530691	6.6	5.6	6.100
20442	51530695	4.75	2.95	3.850
13882	51530697	7.45	9.45	8.450
45538	51530704	3.35	3.55	3.450
16829	51530706	7.1	5.5	6.300
30779	51530715	7.45	6.2	6.825
83447	51530722	Ausente	Ausente	Ausente
50645	51530725	6.1	6.7	6.400
70769	51530726	6.15	8.25	7.200
41951	51530727	4.8	2.2	3.500
27455	51530747	6.85	7.55	7.200
80797	51530749	3.25	1.5	2.375
62359	51530752	Ausente	Ausente	Ausente
48575	51530760	5.4	3.5	4.450
21009	51530774	7.5	7.9	7.700
72595	51530777	6.7	4.85	5.775
30910	51530785	4.4	3.2	3.800
56099	51530787	5.9	3.2	4.550
25880	51530788	7.85	8.25	8.050
96976	51530790	4.5	1.75	3.125
14365	51530799	5.35	4.8	5.075
75151	51530825	6.4	7.15	6.775
95723	51530859	5.75	4.1	4.925



59883	51530881	5.65	2.8	4.225
38267	51530892	5.6	3.25	4.425
80350	51530897	3.1	3.25	3.175
31100	51530900	3.65	5.4	4.525
89704	51530904	3.3	2.9	3.100
44559	51530907	6.8	4.65	5.725
73559	51530911	4.3	4.05	4.175
69843	51530929	5	2.9	3.950
43505	51530930	3.15	3.45	3.300
81254	51530933	4.7	4.2	4.450
82833	51530953	4.5	4.3	4.400
73629	51530963	3.25	4.2	3.725
18052	51530987	Ausente	Ausente	Ausente
44530	51530988	6.7	3.8	5.250
47140	51530992	3.8	2.45	3.125
36797	51530998	7.1	7.5	7.300
13113	51531010	4.8	2.65	3.725
13449	51531034	3.5	2.2	2.850
39607	51531036	4.8	3.3	4.050
79999	51531040	5.7	7.15	6.425
76161	51531041	3.55	3.6	3.575
21606	51531071	4.75	4.2	4.475
13140	51531090	5.45	3.55	4.500
96133	51531096	4	2.7	3.350
10807	51531111	5.1	6.9	6.000
62214	51531115	5.05	7.25	6.150
72099	51531135	Ausente	Ausente	Ausente
50855	51531141	3.4	3.4	3.400
62032	51531155	6.15	3.25	4.700
42321	51531173	5.15	3.95	4.550
65237	51531193	4.95	3.35	4.150
93922	51531203	7.15	6.5	6.825
91088	51531211	4.8	4.25	4.525
33330	51531228	7.25	6.3	6.775
48159	51531232	6.9	6.9	6.900
EA_Gral. Alvear	51531233	6.6	9.15	7.875
39034	51531234	3.35	2.95	3.150
96784	51531242	5.1	1.85	3.475
38149	51531247	4.35	4.15	4.250
83517	51531248	2.15	3.35	2.750
31115	51531256	7.1	4.9	6.000
98082	51531258	7.05	7.9	7.475
37312	51531262	9	8.05	8.525
70314	51531263	5.15	5.5	5.325
31898	51531269	4.05	3.15	3.600
39484	51531270	4.55	5.1	4.825
48041	51531276	6.85	6.95	6.900
74195	51531277	5.45	1.9	3.675
79880	51531278	8.2	8.2	8.200
27906	51531289	8	8.75	8.375
64197	51531295	4.3	6.3	5.300
78262	51531299	Ausente	Ausente	Ausente
54751	51531311	3.05	5.15	4.100
19494	51531318	5.15	3.3	4.225
12248	51531337	6.45	6.5	6.475
47661	51531357	3.2	2.3	2.750
73875	51531358	4	3.75	3.875
20194	51531369	4.7	7.9	6.300
17474	51531373	8.45	8.4	8.425
58977	51531505	7.45	7.1	7.275
26268	51531507	5.2	8.85	7.025



67416	51531515	7.25	8.5	7.875
54299	51531520	6.15	6.1	6.125
21269	51531521	5.15	4.15	4.650
36327	51531531	6.8	2.95	4.875
96244	51531533	6.65	5.3	5.975
62233	51531551	Ausente	Ausente	Ausente
70550	51531558	4.85	2.65	3.750
79888	51531562	3.8	1.9	2.850
98810	51531572	5.6	Ausente	2.800
98932	51531573	3.65	4.4	4.025
54649	51531581	5.35	8.3	6.825
15730	51531582	5.45	4.75	5.100
70809	51531589	4.7	7.15	5.925
35119	51531598	4	5	4.500
37006	51531614	7.55	5.1	6.325
71225	51531617	3.1	3.35	3.225
76642	51531618	3.45	1.85	2.650
11975	51531621	7.8	7.3	7.550
73103	51531623	4	2.5	3.250
99248	51531630	5.25	7.4	6.325
72532	51531631	1.95	3.05	2.500
64418	51531645	3.3	3.8	3.550
37241	51531649	7.05	6.3	6.675
43848	51531651	4.8	3.75	4.275
52257	51531656	6.05	6.1	6.075
20472	51531682	Ausente	Ausente	Ausente
17172	51531683	5.1	4.7	4.900
34524	51531689	4.45	4.55	4.500
48121	51531700	4.8	3	3.900
12826	51531702	4.35	5.65	5.000
24843	51531713	8.35	6.45	7.400
33034	51531721	6.8	7.3	7.050
66442	51531722	3.75	5.6	4.675
63365	51531733	6.85	3.45	5.150
29047	51531738	4.9	3.05	3.975
33241	51531739	4.45	4.15	4.300
76494	51531741	3	1.4	2.200
21908	51531752	4.45	4.75	4.600
66099	51531760	7.8	9.4	8.600
20319	51531761	4.3	2.35	3.325
99833	51531766	6.05	2.3	4.175
76716	51531770	1.85	2.85	2.350
57018	51531778	3.7	6.15	4.925
40452	51531784	4.05	2.75	3.400
14279	51531787	6.5	6.55	6.525
53692	51531792	5.75	7.9	6.825
46543	51531795	4.75	4.85	4.800
92176	51531800	6.45	7.3	6.875
29837	51531803	4.6	4.65	4.625
82806	51531814	5.3	9.1	7.200
93667	51531819	5.15	4.25	4.700
32115	51531820	4.15	4.45	4.300
13941	51531824	4.1	2.85	3.475
74770	51531859	4.05	7.1	5.575
65771	51531861	4.5	3.5	4.000
92271	51531870	5.35	3.75	4.550
99761	51531876	8.55	8.7	8.625
EA_Gral. Alvear	51531883	6.6	9.15	7.875
21875	51531895	8.9	8.25	8.575
EA_Gral. Alvear	51531901	6.55	2.2	4.375
EA_Gral. Alvear	51531903	8.25	8.15	8.200



EA_Gral. Alvear	51531905	5.5	3.65	4.575
EA_Gral. Alvear	51531913	5.05	3.6	4.325
EA_Gral. Alvear	51531915	4.45	2.85	3.650
EA_Gral. Alvear	51531916	4.8	3.45	4.125
EA_Gral. Alvear	51531927	5.65	3.65	4.650
EA_Gral. Alvear	51531942	7.95	9.65	8.800
EA_Gral. Alvear	51531945	4.45	5.65	5.050
EA_Gral. Alvear	51531950	4.4	1.4	2.900
73906	51532102	5.35	5	5.175
60958	51532116	4.25	4.6	4.425
92302	51532119	4.2	4.65	4.425
50069	51532121	4.55	7.25	5.900
16703	51532124	4	3.2	3.600
32325	51532127	5.7	6.3	6.000
84104	51532134	4.9	4.45	4.675
37081	51532140	9	10	9.500
75637	51532141	Ausente	Ausente	Ausente
82086	51532142	4.55	3.05	3.800
31427	51532149	4.7	3.75	4.225
58862	51532151	3.5	2.75	3.125
85694	51532161	3.6	4.2	3.900
41633	51532166	8.2	5.75	6.975
24172	51532169	5.75	5.35	5.550
70663	51532171	5.65	2.3	3.975
23656	51532180	6.95	5.8	6.375
67499	51532183	7.8	4.95	6.375
81480	51532205	6.4	6.2	6.300
52932	51532214	3.5	2.5	3.000
10542	51532217	2.3	4.05	3.175
20540	51532218	Ausente	Ausente	Ausente
32117	51532226	5.6	9.25	7.425
54153	51532232	4.15	5.25	4.700
35992	51532243	5.95	4	4.975
68575	51532247	6.8	8.9	7.850
85605	51532250	6	3.8	4.900
41424	51532255	3.95	4.25	4.100
91210	51532257	4.65	6.25	5.450
29249	51532264	2.3	3.35	2.825
69540	51532265	3.15	3.8	3.475
94477	51532266	7.25	8.3	7.775
54458	51532276	6.35	6.25	6.300
22791	51532280	2.5	1.35	1.925
93614	51532282	4.55	4.95	4.750
44373	51532287	6.7	4.55	5.625
62244	51532292	4.55	0.65	2.600
83826	51532294	6.4	5.15	5.775
36024	51532296	4.7	2.6	3.650
94338	51532301	6.85	8.15	7.500
74733	51532314	4.85	4.55	4.700
23477	51532315	4.15	2.65	3.400
93950	51532316	4.65	6.75	5.700
57647	51532323	4.85	8.4	6.625
72653	51532328	Ausente	Ausente	Ausente
82963	51532331	5.3	6.1	5.700
84004	51532340	4	1.9	2.950
78157	51532342	3.45	3.3	3.375
81620	51532344	1.95	2.15	2.050
33270	51532347	3.75	3.4	3.575
12752	51532351	4.9	5.3	5.100
58195	51532360	4.85	4	4.425
62507	51532362	6.55	3.75	5.150



15268	51532365	5.8	9.2	7.500
76595	51532366	3.35	1.95	2.650
56979	51532369	5.5	4.3	4.900
12905	51532370	4.5	2.5	3.500
68406	51532381	5.05	2.65	3.850
20872	51532385	1.75	2.8	2.275
74028	51532399	5.8	6.7	6.250
26534	51532412	8.5	6	7.250
43243	51532421	5.15	4.95	5.050
69583	51532424	2.95	4.35	3.650
38427	51532428	5.1	2.55	3.825
67377	51532430	6.15	4.3	5.225
47290	51532446	2.55	3.95	3.250
97246	51532458	7.1	9.8	8.450
31210	51532468	5.5	4.6	5.050
80393	51532470	4.55	4.3	4.425
19634	51532479	5.45	3.05	4.250
43171	51532482	5.55	4.25	4.900
74742	51532486	5.35	3.75	4.550
45690	51532488	5.35	3.95	4.650
58527	51532505	5.25	5.3	5.275
17381	51532515	5.7	5.8	5.750
98881	51532516	4.85	6.15	5.500
16043	51532517	6	6	6.000
76566	51532527	5.2	2.55	3.875
46834	51532528	5.85	3.8	4.825
28827	51532533	5.3	7.55	6.425
64902	51532549	6.3	8.1	7.200
52426	51532550	5.4	6.3	5.850
53202	51532557	6.4	4.85	5.625
15528	51532562	3.85	5.35	4.600
11000	51532563	6.6	7.35	6.975
12152	51532564	5.75	4.45	5.100
31086	51532565	2.8	2.95	2.875
61228	51532567	3.2	5.7	4.450
60865	51532571	6.3	5.7	6.000
96403	51532573	4	3.3	3.650
98512	51532575	7.5	5.75	6.625
68084	51532578	5.25	3.8	4.525
57904	51532592	7.8	8.7	8.250
53001	51533215	4.6	3.1	3.850
77547	51533219	4.85	1.85	3.350
77846	51533243	4.45	3.75	4.100
90005	51533245	2.8	2.3	2.550
43765	51533344	7	6.1	6.550
17302	51533377	2.6	4.6	3.600
63882	51533401	4.65	3.7	4.175
31804	51533418	3.35	4.1	3.725
27652	51533428	5.75	4.4	5.075
72412	51533433	5.85	8.1	6.975
17688	51533448	5.85	6.05	5.950
35945	51533511	5.45	2.15	3.800
90004	51533521	4.1	3.2	3.650
86492	51533526	2.7	3.25	2.975
77907	51533550	2.5	3.45	2.975
77777	51533801	3.7	2.6	3.150
94870	51533805	5	4.95	4.975
25403	51533819	2.7	1.95	2.325
23179	51533836	2.4	2.6	2.500
80185	51533837	6.15	8.9	7.525
95294	51533859	5.1	3.65	4.375



12300	51533874	5.6	6.35	5.975
16373	51533890	4.3	4.7	4.500
16691	51533904	4.7	2.6	3.650
69152	51533910	5.85	5.3	5.575
70792	51533950	3.05	2.05	2.550
89855	51533952	7.8	9.15	8.475
71984	51533968	2.45	2.05	2.250
68166	51537307	6.75	6.35	6.550
17312	51542419	4.5	2.85	3.675
12079	51582588	7.55	8.9	8.225
36023	51582914	7.8	6.1	6.950
94778	51583464	5.4	4.55	4.975
51724	51586980	4	3.65	3.825
56697	51591080	4.5	5.65	5.075
59751	51612512	3	5.35	4.175
42946	51612516	3.5	5.1	4.300
41001	51612517	3.5	6.05	4.775
60078	51612526	5.85	3.8	4.825
96594	51612527	Ausente	Ausente	Ausente
71901	51612538	5.95	6.05	6.000
75624	51612542	6.2	3.75	4.975
51532	51612550	7.65	8.5	8.075
86420	51612566	3	3.95	3.475
57046	51612567	5.45	2	3.725
11534	51612569	6.35	4.2	5.275
12634	51612573	5.45	6.35	5.900
42155	51612575	6.6	7.9	7.250
57167	51612582	5.45	8.9	7.175
35752	51612601	Ausente	Ausente	Ausente
50909	51612604	7	6.2	6.600
11443	51612606	7.55	5.15	6.350
46548	51612611	3.3	4	3.650
72864	51612622	5	2.1	3.550
90852	51612627	5.7	6.45	6.075
29138	51612633	5.15	2.35	3.750
34751	51612635	4.35	7.15	5.750
35514	51612640	6.6	9.2	7.900
78468	51612648	5.5	1.85	3.675
46323	51612651	7.6	5.35	6.475
62781	51612667	5.75	7.2	6.475
45258	51612676	6.3	Ausente	3.150
69619	51612698	4.05	4.65	4.350
84949	51612713	4.55	4.2	4.375
77193	51612715	8.3	7.55	7.925
53200	51612729	7.75	6	6.875
57348	51612734	4.45	3.8	4.125
99918	51612742	7.95	6.8	7.375
34236	51612744	2.8	1.9	2.350
57268	51612745	4.6	2.55	3.575
98008	51612750	5.8	4.2	5.000
23763	51612755	4.7	2	3.350
24012	51612757	7.85	8.6	8.225
78106	51612766	4.7	3.5	4.100
10973	51612768	3.95	1.95	2.950
30729	51612769	7.85	7.6	7.725
65786	51612770	3.8	2.55	3.175
87278	51612772	4.45	4.15	4.300
48971	51612774	5.7	1.75	3.725
75870	51612779	4.2	2.8	3.500
79304	51612781	7.9	8	7.950
49563	51612785	6.1	7.55	6.825



86295	51612787	7.45	6.1	6.775
23675	51612791	6.05	4.6	5.325
23797	51612793	8.9	9.6	9.250
31850	51612794	6.15	4.5	5.325
25376	51612801	3.55	1.75	2.650
86892	51612808	4.95	6.05	5.500
23338	51612810	5.75	3.9	4.825
98819	51612818	7.5	6.5	7.000
39276	51612822	6.5	6.9	6.700
39146	51612836	6.4	6.3	6.350
47230	51612837	5.85	6.3	6.075
57329	51612848	4.1	2.6	3.350
69482	51612852	3.15	3.4	3.275
58687	51612862	3	2.6	2.800
12802	51612879	3.6	3.35	3.475
38683	51612881	2.95	4	3.475
93750	51612884	6.5	4.9	5.700
63073	51612886	7.85	9.8	8.825
57970	51612893	4.8	4.2	4.500
46868	51612897	6.55	4.95	5.750
96336	51613001	7.8	9.7	8.750
95676	51613006	3.45	1.25	2.350
23371	51702473	7.9	10	8.950
47355	51702619	5	3.4	4.200
76967	51702779	6.2	6.6	6.400
54985	51704069	2.8	1.7	2.250
87515	51704080	7.3	6.5	6.900
92235	51704133	4.35	3.85	4.100
45262	51705106	7.4	7.45	7.425
77121	51705219	3.85	2.75	3.300
77882	51706758	5.2	6.15	5.675
62596	51708032	6.5	5.1	5.800
96155	51714638	5.9	6.65	6.275
70867	51714798	7.05	6.8	6.925
15364	51717957	4.05	5	4.525
77350	52031288	5.9	7.85	6.875
EA_Gral. Alvear	52041039	4.6	1.9	3.250
96247	52049240	8.15	7.95	8.050
43531	52049551	6	6.55	6.275
79062	52054788	1.5	3.1	2.300
45155	52061003	7.85	6.7	7.275
64301	52061004	5.75	6.6	6.175
EA_Gral. Alvear	52061010	6.8	5.8	6.300
92181	52061020	7.05	6.05	6.550
63559	52061026	5.95	2.15	4.050
83627	52061027	6.45	6.45	6.450
65419	52061040	3.95	3.65	3.800
57799	52061041	3.1	Ausente	1.550
17603	52061045	5.8	6.85	6.325
90331	52061054	7.8	9.3	8.550
31377	52061061	4.55	3.5	4.025
55092	52061062	4.45	3.35	3.900
33521	52061069	7.3	6.55	6.925
87643	52061072	5.65	5.45	5.550
52009	52061076	3.45	6.8	5.125
35339	52061077	3.85	6.35	5.100
72064	52061079	7.5	7.3	7.400
47112	52061080	4.85	5.8	5.325
53269	52061085	5.35	4.2	4.775
39196	52061088	7.15	6	6.575
76723	52061089	5.55	2.05	3.800

22716	52061092	7.1	5.35	6.225
72146	52061097	5.35	3.85	4.600
23983	52061101	3.8	Ausente	1.900
50672	52061118	6.35	7.55	6.950
65721	52061126	Ausente	Ausente	Ausente
82268	52061129	5.15	Ausente	2.575
69823	52061132	6.45	6.65	6.550
67874	52061136	Ausente	Ausente	Ausente
92113	52061144	8.25	6.75	7.500
53580	52061156	4.7	2.85	3.775
15715	52061159	Ausente	Ausente	Ausente
57925	52061163	Ausente	Ausente	Ausente
65079	52061164	3.95	4.5	4.225
53701	52061177	5.9	6.65	6.275
87330	52061185	3.5	3.45	3.475
39828	52061188	6.85	7.55	7.200
89042	52061195	Ausente	Ausente	Ausente
18705	52061205	4.55	4.05	4.300
34213	52061206	7.2	7.6	7.400
94452	52061211	4.6	5.5	5.050
54901	52061214	3.8	3.3	3.550
25407	52061215	3.7	2.1	2.900
17265	52061218	3.4	3	3.200
73562	52061220	4.65	2	3.325
97545	52061221	4.25	3.3	3.775
63861	52061226	2.15	4.05	3.100
82831	52061227	4.8	4.85	4.825
96569	52061231	4.6	4.8	4.700
65813	52061233	3.75	5.3	4.525
97878	52061238	8.2	8.7	8.450
41746	52061239	4.5	7.75	6.125
53123	52061241	4.5	5.6	5.050
75186	52061251	5.95	6.3	6.125
52242	52061253	6.15	7.9	7.025
43980	52061254	4.05	3.75	3.900
24643	52061276	5.3	2.55	3.925
43024	52061281	3.4	2	2.700
51003	52061287	5.15	2.9	4.025
52894	52061289	3.4	3.5	3.450
61216	52061293	4.4	6.55	5.475
50491	52061296	4.9	5.4	5.150
48708	52061297	5.65	4.8	5.225
59962	52061300	7.55	8.35	7.950
69337	52061303	Ausente	Ausente	Ausente
87382	52061306	Ausente	Ausente	Ausente
50950	52061315	6.15	4.05	5.100
96170	52061317	5.2	5.8	5.500
35861	52061428	3.75	5.15	4.450
43212	52061440	5	2.5	3.750
25927	52061461	1.55	Ausente	0.775
60340	52061472	5.15	4.2	4.675
78633	52061474	2.85	4.1	3.475
42371	52061491	1.8	4.15	2.975
82952	52061498	6.45	5.6	6.025
27965	52061506	3.3	4.15	3.725
25193	52061511	4.05	1.4	2.725
37320	52061519	5.25	6.7	5.975
33615	52061538	2.6	3.6	3.100
49007	52061608	4.35	1.55	2.950
EA_Gral. Alvear	52061759	3.3	3.6	3.450
73126	52061797	6.5	8.25	7.375



12406	52061915	6.1	5.95	6.025
64805	52061967	3.6	3.2	3.400
65878	52061969	3.4	3.7	3.550
52578	52061979	4.2	3.05	3.625
66920	52061980	5.05	1.6	3.325
66383	52061984	4.55	4.25	4.400
79690	52061987	6.45	4.9	5.675
93113	52061993	3.25	2.25	2.750
69736	52061995	Ausente	Ausente	Ausente
81274	52062000	3.8	Ausente	1.900
81591	52062026	5.8	5.2	5.500
33254	52062078	3.65	5.55	4.600
EA_Gral. Alvear	52062217	5.3	6.45	5.875
EA_Gral. Alvear	52062314	5.8	6.2	6.000
EA_Gral. Alvear	52062355	6.9	5.6	6.250
EA_Gral. Alvear	52062357	6.75	6.5	6.625
EA_Gral. Alvear	52062368	3.7	5.15	4.425
EA_Gral. Alvear	52062373	7.1	7.55	7.325
EA_Gral. Alvear	52062383	5	9.65	7.325
EA_Gral. Alvear	52062387	6.7	5.95	6.325
EA_Gral. Alvear	52062388	5.8	5.2	5.500
72011	52062391	2.55	2.9	2.725
EA_Gral. Alvear	52062399	6.15	7.35	6.750
EA_Gral. Alvear	52062400	4.75	6.15	5.450
EA_Gral. Alvear	52062428	3.55	2.15	2.850
EA_Gral. Alvear	52062440	6.15	4.65	5.400
EA_Gral. Alvear	52062476	3.85	5.95	4.900
EA_Gral. Alvear	52062479	3.2	3.9	3.550
EA_Gral. Alvear	52062490	3.7	3.6	3.650
EA_Gral. Alvear	52062498	6.45	8.2	7.325
75877	52062519	3.15	Ausente	1.575
79244	52062598	5.2	5.55	5.375
97222	52062613	Ausente	Ausente	Ausente
56829	52062619	6.35	5.1	5.725
34019	52062626	3.55	4.4	3.975
63217	52062646	4.6	3.35	3.975
81455	52062651	3.15	4.5	3.825
91251	52062655	4.9	1.9	3.400
18142	52062661	4.55	3.45	4.000
46042	52062705	3.55	3.65	3.600
80799	52062727	5.4	2.65	4.025
54261	52062759	5.3	3.6	4.450
77935	52062765	3.9	3.05	3.475
83143	52062787	2.7	3.1	2.900
77191	52066246	5.45	3.65	4.550
96582	52076255	4.45	3.25	3.850
EA_Gral. Alvear	52081152	6.15	3.65	4.900
27414	52085720	7.4	8.55	7.975
30018	52092309	6.65	5.05	5.850
87137	52092568	Ausente	Ausente	Ausente
79148	52095962	Ausente	Ausente	Ausente
71214	52100390	5.75	5.1	5.425
92866	52103001	3.55	5.15	4.350
91844	52103004	2.55	3.4	2.975
55465	52103005	4.2	5.2	4.700
19144	52103010	4.6	4.05	4.325
63415	52103014	3.2	2.95	3.075
68992	52103022	6.65	8.6	7.625
64784	52103023	2.25	2.9	2.575
25751	52103037	5.55	7.7	6.625
60870	52103038	7.15	8.9	8.025



88422	52103043	4	2.7	3.350
33428	52103064	6.45	7.1	6.775
44897	52103070	4.75	3.2	3.975
76881	52103071	4.4	3.1	3.750
19807	52103080	4.65	4.05	4.350
83909	52103087	8.2	5.05	6.625
19349	52103093	3.8	2.9	3.350
98992	52103094	4.35	5.55	4.950
24782	52103106	6.7	9.2	7.950
43916	52103110	6.8	4.3	5.550
36060	52103112	4.25	3	3.625
25449	52103116	4.35	3	3.675
40581	52103117	4.4	3.55	3.975
31307	52103126	2.75	3.95	3.350
97024	52103128	5.2	3.6	4.400
41078	52103138	5.15	2.9	4.025
16305	52103145	3.25	3.7	3.475
63966	52103148	7.45	8.95	8.200
99184	52103149	5.3	7.35	6.325
19689	52103151	3.9	7.2	5.550
18641	52103153	2.55	4.95	3.750
35995	52103154	4.7	4.45	4.575
40661	52103155	4.8	6.1	5.450
90601	52103160	4.85	4.5	4.675
60151	52103164	6.45	8.4	7.425
84519	52103167	7.9	5.05	6.475
48847	52103171	4.7	2.75	3.725
98861	52103175	5.8	5.3	5.550
26612	52103181	6.05	6.35	6.200
53794	52103188	3.2	5	4.100
56508	52103190	6.25	7.85	7.050
EA_Gral. Alvear	52103197	6.85	6.7	6.775
74913	52103198	4.6	4.25	4.425
66925	52103397	Ausente	Ausente	Ausente
89709	52103564	3.75	5.45	4.600
15755	52103565	3	3.6	3.300
28859	52103663	6.2	7.6	6.900
56359	52103703	7.4	5.65	6.525
42938	52103740	5.75	5.3	5.525
67029	52103755	4.6	4.25	4.425
51380	52103757	Ausente	Ausente	Ausente
96096	52103793	5.05	3.75	4.400
43199	52103825	5.1	6.95	6.025
10020	52103828	5.6	5.55	5.575
36849	52103849	3.95	Ausente	1.975
14554	52103901	4.3	2.35	3.325
78069	52103917	4.75	2.7	3.725
67548	52103933	3.35	8.25	5.800
94846	52103942	5.55	3.15	4.350
90102	52103959	5.05	2	3.525
79871	52104008	2.85	3.25	3.050
92355	52104009	2.55	3.6	3.075
63644	52104010	5.85	4.75	5.300
68716	52104013	4.1	4.4	4.250
96743	52104026	6.9	9.45	8.175
91285	52104032	6.05	4.1	5.075
29728	52104033	3.7	2.75	3.225
55828	52104035	5.6	8.7	7.150
67748	52104050	6.8	8	7.400
84070	52104057	4.4	5.45	4.925
18153	52104061	7.2	5.05	6.125



45545	52104063	6	4.95	5.475
74648	52104073	4.65	6.05	5.350
81181	52104085	4.7	4.95	4.825
77716	52104088	5.1	5.4	5.250
19301	52104094	Ausente	Ausente	Ausente
83764	52104106	3.7	0.75	2.225
25275	52104123	5.85	6.15	6.000
32071	52104124	5.15	6.45	5.800
61422	52104129	3.4	3.55	3.475
82449	52104130	6.15	6.65	6.400
95974	52104131	5.4	6.5	5.950
71625	52104134	4.7	6.4	5.550
92364	52104137	5.9	5.65	5.775
42487	52104141	3.75	3.4	3.575
13761	52104144	2	3.5	2.750
83900	52104161	5	4.6	4.800
36296	52104179	7.5	7.75	7.625
17313	52104190	5.3	6.05	5.675
58468	52104195	6.9	3.45	5.175
27281	52104200	4.05	4.65	4.350
70748	52104203	6.05	2.9	4.475
34525	52104211	5.5	3.8	4.650
35561	52104214	5.55	3	4.275
76880	52104216	3.55	2.65	3.100
62044	52104218	3.6	3.55	3.575
18235	52104219	5.2	5.65	5.425
48842	52104236	6.35	8.2	7.275
78088	52104242	6.75	7.6	7.175
62532	52104243	7.4	8.3	7.850
57418	52104259	8	5.2	6.600
50806	52104265	6.4	6.25	6.325
43196	52104270	3.6	1.3	2.450
63080	52104271	4.05	3.05	3.550
56977	52104276	2.1	1.9	2.000
23545	52104277	4.9	2.25	3.575
48225	52104279	5.8	3.75	4.775
88699	52104286	5.55	3.45	4.500
31372	52104290	4.9	1.75	3.325
64494	52104296	Ausente	Ausente	Ausente
64284	52104298	6.3	6.85	6.575
50991	52104311	3.6	3.05	3.325
43125	52104312	5.85	5.2	5.525
69479	52104318	4.4	3.9	4.150
30761	52104320	4.85	4.6	4.725
29658	52104323	4.95	2.8	3.875
96673	52104332	4.6	7.45	6.025
86128	52104355	5.6	6.4	6.000
86314	52104377	5.1	2.45	3.775
54282	52104407	6.2	6.7	6.450
80643	52104410	3.75	3.3	3.525
54709	52104423	5.25	5.65	5.450
15400	52104431	4.8	2.95	3.875
16626	52104460	3	2.6	2.800
72896	52104468	6.65	5.5	6.075
74522	52104499	3.9	5.35	4.625
EA_Gral. Alvear	52104513	8.05	5.55	6.800
EA_Gral. Alvear	52104523	5.95	6.15	6.050
EA_Gral. Alvear	52104524	5.2	5.8	5.500
EA_Gral. Alvear	52104526	6	5.8	5.900
EA_Gral. Alvear	52104534	3.35	4	3.675
EA_Gral. Alvear	52104541	5.8	7.2	6.500



EA_Gral. Alvear	52104543	3.05	4.25	3.650
EA_Gral. Alvear	52104550	2.15	3.15	2.650
EA_Gral. Alvear	52104554	4.7	2.7	3.700
EA_Gral. Alvear	52104559	4.35	5.95	5.150
EA_Gral. Alvear	52104561	4.2	2.35	3.275
EA_Gral. Alvear	52104563	3.8	3.2	3.500
EA_Gral. Alvear	52104567	6.75	5.95	6.350
EA_Gral. Alvear	52104568	5.9	5.5	5.700
EA_Gral. Alvear	52104569	8.6	10	9.300
EA_Gral. Alvear	52104573	4.6	5.35	4.975
EA_Gral. Alvear	52104581	5.15	4.15	4.650
EA_Gral. Alvear	52104582	5.05	4.9	4.975
EA_Gral. Alvear	52104587	3.4	3.4	3.400
EA_Gral. Alvear	52104609	6.55	7.45	7.000
97292	52104636	7	4.85	5.925
84555	52106412	4.3	1.8	3.050
40368	52133752	7.95	8.95	8.450
42768	52137076	6.05	6.3	6.175
70948	52138685	4.25	6.55	5.400
EA_Gral. Alvear	52144530	4.3	5.1	4.700
58127	52147001	5.85	3.95	4.900
60960	52147006	5.7	4.6	5.150
75505	52147008	2.35	3.05	2.700
88813	52147010	7.85	4.4	6.125
64862	52147013	4.65	2.5	3.575
48172	52147018	3	2.65	2.825
67845	52147025	3.9	3.75	3.825
96049	52147037	5.6	5.9	5.750
73185	52147042	6.05	5.45	5.750
33031	52147054	8.65	7.35	8.000
61460	52147058	7.05	9.4	8.225
37932	52147065	Ausente	Ausente	Ausente
39486	52147073	5.4	5.55	5.475
60793	52147077	Ausente	Ausente	Ausente
63153	52147079	4.2	3.65	3.925
43264	52147081	3.15	4.5	3.825
83101	52147083	6.6	3.85	5.225
47144	52147084	3.3	1.95	2.625
23065	52147086	4.4	3.6	4.000
66475	52147090	4.2	2.65	3.425
56060	52147105	4.4	2.45	3.425
78695	52147107	Ausente	Ausente	Ausente
68341	52147111	7.35	6.5	6.925
93932	52147115	5.2	4.7	4.950
74253	52147123	6.4	9.1	7.750
63292	52147131	3.1	5.5	4.300
78291	52147133	5.05	6.1	5.575
56476	52147134	7.1	7.65	7.375
73016	52147135	3.55	4.8	4.175
92258	52147140	6.8	5.6	6.200
80975	52147141	4.05	6.45	5.250
88562	52147156	4.45	4.5	4.475
62384	52147163	5.75	4.15	4.950
74782	52147164	4.85	3.4	4.125
64489	52147170	6.75	9.6	8.175
42377	52147171	3.8	1.6	2.700
91823	52147174	1.6	3.15	2.375
80772	52147179	4.85	5.05	4.950
40645	52147186	6.8	9.7	8.250
38980	52147189	2.05	2.55	2.300
90020	52147199	3.05	3.2	3.125



58585	52147405	4.1	3.5	3.800
29826	52147454	4.45	4.75	4.600
71262	52147469	4.6	2.95	3.775
64593	52147479	4	0	2.000
35012	52147483	3.5	2.8	3.150
66169	52147498	4.4	4.1	4.250
68780	52147546	4.4	3.75	4.075
87838	52147689	4.3	2	3.150
10315	52147702	3.7	1.6	2.650
81811	52147709	5.1	6	5.550
20978	52147710	5.45	5.15	5.300
84344	52147711	7.55	9	8.275
69893	52147715	4.95	4.25	4.600
99147	52147718	6.25	7.1	6.675
92494	52147723	4.5	2.8	3.650
96285	52147732	3.2	4.1	3.650
19835	52147735	2.75	2.5	2.625
62239	52147747	5.1	5.1	5.100
58166	52147779	6.1	5.15	5.625
40871	52147781	6.55	6.1	6.325
93176	52147783	3.05	2.9	2.975
10878	52147787	3.6	3.9	3.750
93115	52147796	2.65	2.35	2.500
90381	52147799	Ausente	Ausente	Ausente
87048	52147809	6.5	5.65	6.075
71762	52147810	4.4	7.05	5.725
54768	52147814	5.3	5.7	5.500
87527	52147816	5.15	4.35	4.750
64103	52147829	5.6	6.35	5.975
89523	52147834	5.15	3.55	4.350
89255	52147847	5.05	6.3	5.675
11223	52147849	5.55	5.7	5.625
83414	52147852	3.5	2.25	2.875
43412	52147856	6.85	4.85	5.850
63533	52147857	5.95	7.1	6.525
38201	52147863	5.15	3.55	4.350
30293	52147868	6.65	5.3	5.975
13957	52147873	4.8	5.9	5.350
33236	52147882	7.65	7.65	7.650
52006	52147889	5.55	5	5.275
82075	52147892	5.95	5.4	5.675
82787	52147899	6	Ausente	3.000
95698	52147934	5.45	5	5.225
57783	52148104	6.35	7.05	6.700
28412	52148107	6.7	7.85	7.275
50287	52148112	3.2	2.55	2.875
84359	52148113	4	3.05	3.525
49560	52148114	6.05	5.25	5.650
79238	52148118	3.4	2.05	2.725
51011	52148119	4	3.7	3.850
60968	52148121	3.35	4.05	3.700
75923	52148123	2.9	3.15	3.025
95131	52148140	2.5	2.9	2.700
50869	52148141	Ausente	Ausente	Ausente
29347	52148144	3.25	4	3.625
55246	52148307	2.4	3.5	2.950
78751	52148359	4.5	2.9	3.700
24227	52148471	4.45	1.75	3.100
18952	52148477	6.25	6	6.125
58882	52148493	6.35	4.05	5.200
21721	52148496	4.35	3.95	4.150



99768	52148603	5.2	5.05	5.125
96340	52148607	3.95	8.5	6.225
92339	52148609	6.55	6.8	6.675
86847	52148619	3.2	4.15	3.675
59269	52148621	3.5	2.25	2.875
16830	52148625	7.9	5.6	6.750
40630	52148626	8.05	6.6	7.325
42834	52148628	3.75	3.55	3.650
35442	52148629	5	5	5.000
35809	52148630	4.25	6.95	5.600
11076	52148637	6.8	5.8	6.300
90253	52148638	Ausente	Ausente	Ausente
82856	52148644	6.15	3.9	5.025
34281	52148649	6.15	5.75	5.950
69150	52148655	5.5	2.95	4.225
59896	52148663	5.5	5	5.250
26751	52148665	3.7	3.65	3.675
50199	52148672	4.8	1.85	3.325
16916	52148673	5.3	5.15	5.225
16744	52148702	3.75	2.9	3.325
21313	52148704	4.3	5.45	4.875
93911	52148718	3.25	4.8	4.025
49584	52148731	3.6	4.25	3.925
49948	52148732	5.8	5.65	5.725
89229	52148733	Ausente	Ausente	Ausente
81592	52148737	7.8	8.95	8.375
53405	52148745	6.35	9.35	7.850
44165	52148750	3.4	1.8	2.600
62638	52148761	4.3	3.9	4.100
59537	52148762	7.1	7.6	7.350
29504	52148766	8.2	9.45	8.825
77041	52148769	3.6	4.95	4.275
54854	52148779	6.75	4.45	5.600
53489	52148790	5.75	7.9	6.825
89192	52148799	7	8.9	7.950
82148	52148800	2.8	2.3	2.550
44607	52148809	4.5	5.05	4.775
58454	52148814	4.55	4.4	4.475
98401	52148816	7.95	8.55	8.250
41013	52148832	4.75	1.75	3.250
49502	52148839	8.55	8.2	8.375
70515	52148842	3.1	3	3.050
96746	52148844	6.45	4.1	5.275
62818	52148845	5.4	3.6	4.500
63576	52148852	4.3	5.4	4.850
10229	52148868	4.85	2.1	3.475
78802	52148870	5.95	5.1	5.525
47346	52148873	5.05	5.6	5.325
72647	52148877	4.95	4.35	4.650
77955	52148883	6.45	8.6	7.525
76512	52148903	7.5	6.55	7.025
62936	52148909	7.15	10	8.575
17412	52148913	4.5	3.85	4.175
32780	52148918	4.25	7	5.625
24156	52148933	4.95	3.5	4.225
75343	52148934	6.65	7.05	6.850
61725	52148941	7.95	7.8	7.875
19183	52148947	3.5	1.8	2.650
83539	52148958	6.45	6.15	6.300
79756	52148960	6.2	4.4	5.300
72921	52148965	3.9	4.45	4.175



65471	52148972	7.95	3.9	5.925
17674	52148983	6.4	7.75	7.075
88957	52148990	5	6.75	5.875
49971	52148997	6.2	3.1	4.650
88275	52148998	3.5	6.05	4.775
82840	52151090	3.9	4.95	4.425
19031	52151315	6.6	6.55	6.575
49069	52151328	8.45	10	9.225
44993	52151355	4.9	5.05	4.975
60897	52151373	5.2	2.6	3.900
56535	52151384	Ausente	Ausente	Ausente
43291	52151385	5.15	5.5	5.325
98640	52151394	3.7	1.85	2.775
23468	52151409	4.6	4.05	4.325
39035	52151412	4.05	5.8	4.925
59016	52151416	6.3	7.45	6.875
81895	52151435	4.2	2.9	3.550
37502	52151441	3	2.75	2.875
41433	52151448	2.25	4.75	3.500
31838	52151475	4.1	3.65	3.875
63545	52151486	4.5	3.2	3.850
40218	52151500	2.8	2.9	2.850
74904	52151503	Ausente	Ausente	Ausente
55627	52151506	2.5	4.7	3.600
51246	52151549	3.65	2.45	3.050
22682	52151578	4.85	2.7	3.775
73886	52151592	3.35	4.35	3.850
46622	52151612	5.45	Ausente	2.725
79591	52151616	2.95	0.8	1.875
80875	52151634	7.6	Ausente	3.800
84101	52151644	5.65	5.85	5.750
33750	52151648	8.15	8.2	8.175
86403	52151654	4.1	2.65	3.375
71019	52151658	6.35	5.15	5.750
44089	52151665	7.2	8.35	7.775
85015	52151670	4.05	4	4.025
53050	52151674	2.9	Ausente	1.450
69202	52151680	4.4	4.25	4.325
97795	52151683	3.95	4.55	4.250
26851	52151685	3.2	3.5	3.350
89239	52151686	5.75	9.4	7.575
74120	52151689	7.55	8.05	7.800
81970	52151697	Ausente	Ausente	Ausente
11272	52151699	6.05	6.7	6.375
48452	52151701	8.9	4.35	6.625
76808	52151708	4.05	4.2	4.125
69512	52151709	4.65	3.2	3.925
78757	52151711	5.9	5.45	5.675
22848	52151717	7.1	6.15	6.625
18580	52151718	6.5	7	6.750
83212	52151719	4.25	4.4	4.325
75580	52151728	Ausente	Ausente	Ausente
12532	52151737	4	4.15	4.075
74794	52151739	4.1	3.3	3.700
10174	52151753	2.95	3.2	3.075
49147	52151781	6.3	6.7	6.500
70884	52151783	3.1	3	3.050
97153	52151787	6.15	2.3	4.225
48459	52151797	3.5	4.4	3.950
16627	52151811	5.75	4	4.875
11167	52151813	Ausente	Ausente	Ausente



41203	52151821	4.1	4.5	4.300
39621	52151839	7.1	8.55	7.825
71009	52151841	4.2	5.1	4.650
50205	52151851	4.85	3.15	4.000
98112	52151861	6.1	5.3	5.700
21994	52151864	6.4	4.25	5.325
31652	52151882	4.9	5.1	5.000
61299	52151888	3.15	4.1	3.625
40951	52151919	7.05	7.65	7.350
76553	52151925	5.8	2.6	4.200
75111	52151952	3.75	1.65	2.700
45612	52151964	4.65	3.15	3.900
80092	52151985	5.3	5.9	5.600
62695	52172230	5.1	4.95	5.025
57831	52175520	6	7.5	6.750
35427	52184146	3.75	3.5	3.625
54974	52185148	3.75	4.25	4.000
43035	52185646	2.7	0.8	1.750
49057	52187264	4.3	4.75	4.525
93463	52187453	6.05	6.1	6.075
66861	52188627	3.55	5.95	4.750
27589	52198246	4.4	0.85	2.625
52233	52218304	6.6	7.75	7.175
71572	52223698	5.05	1.25	3.150
99988	52227009	5.25	5.85	5.550
48319	52250762	3.45	2.45	2.950
99751	52266527	6.5	4.6	5.550
EA_Gral. Alvear	52284012	2.95	3.1	3.025
EA_Gral. Alvear	52284013	2.7	3.4	3.050
EA_Gral. Alvear	52284099	3.2	2.65	2.925
EA_Gral. Alvear	52284108	6.75	6.5	6.625
33146	52284215	6.7	5.2	5.950
54585	52284219	7.15	5.5	6.325
37694	52284223	2.35	2.85	2.600
23799	52284227	5.55	6.45	6.000
17763	52284228	2.3	1.8	2.050
99978	52284231	4.5	3.35	3.925
76349	52284256	6.3	4.65	5.475
58936	52284257	Ausente	Ausente	Ausente
70249	52284268	6.6	7	6.800
50465	52284272	7.85	9.05	8.450
13925	52284277	5.5	6.35	5.925
23474	52284289	3.45	4.35	3.900
71328	52284295	5.35	5.7	5.525
74888	52284298	4.5	4.5	4.500
64413	52284300	4.9	7.45	6.175
58768	52284307	5.4	2.15	3.775
44846	52284318	5.65	5.85	5.750
69420	52284325	6.6	5.85	6.225
10872	52284328	5.2	5.9	5.550
63455	52284329	3.05	4.4	3.725
97018	52284330	4	2.55	3.275
91470	52284352	5.2	4.15	4.675
74846	52284353	5.4	6.55	5.975
97964	52284355	5.4	6.05	5.725
10563	52284372	3.3	2.7	3.000
30546	52284375	4.1	6.3	5.200
12484	52284386	5	4.65	4.825
39003	52284401	7.2	3.9	5.550
30087	52284402	6.9	5	5.950
15736	52284409	3.25	3.9	3.575



87070	52284412	7.5	7.9	7.700
91061	52284418	2.95	4.2	3.575
92691	52284419	Ausente	Ausente	Ausente
52314	52284429	3.1	3.2	3.150
12824	52284432	5.6	6.3	5.950
14073	52284434	7.1	6.2	6.650
25394	52284445	2.7	4.65	3.675
92388	52284449	6	7.5	6.750
29348	52284454	3.4	2.65	3.025
72705	52284455	Ausente	Ausente	Ausente
35263	52284459	4.45	2.5	3.475
90179	52284491	2.9	4.8	3.850
75618	52284493	5.3	3.95	4.625
92816	52284498	4.6	7.15	5.875
47891	52284499	5	7.7	6.350
15703	52284608	4	Ausente	2.000
17208	52284758	3.2	3	3.100
11834	52284863	5	1.4	3.200
97483	52284874	2.95	1.8	2.375
85108	52284880	3.85	6.9	5.375
40873	52284966	6.4	9.65	8.025
67792	52284995	2.45	Ausente	1.225
95869	52285051	2.35	5.6	3.975
12109	52285107	3.9	7.55	5.725
18717	52285115	2.35	3.15	2.750
61135	52285119	Ausente	2.7	1.350
30105	52285123	5.15	3.75	4.450
85300	52285126	Ausente	Ausente	Ausente
29407	52285135	4.65	2.7	3.675
46315	52285158	7.3	5.4	6.350
68339	52285194	3.8	3.75	3.775
EA_Gral. Alvear	52285217	5.6	3.85	4.725
EA_Gral. Alvear	52285271	7	7.95	7.475
EA_Gral. Alvear	52285286	6.8	6.8	6.800
EA_Gral. Alvear	52285374	6.5	4.35	5.425
EA_Gral. Alvear	52285429	3.5	2.05	2.775
70483	52285484	7.05	5.3	6.175
95922	52285505	7.95	7.3	7.625
38753	52285514	8.7	9.65	9.175
60816	52285518	7.1	9.45	8.275
58354	52285525	4.5	3.75	4.125
93364	52285526	7	5.1	6.050
18935	52285529	3.3	4.55	3.925
33858	52285530	6.75	4.4	5.575
75146	52285533	Ausente	Ausente	Ausente
74726	52285536	5.65	3.3	4.475
49750	52285543	4.2	2.1	3.150
EA_Gral. Alvear	52285547	6.25	4.3	5.275
45988	52285549	4.3	3.95	4.125
96974	52285557	6.05	3.35	4.700
81389	52285565	6.9	7.45	7.175
63710	52285573	4.6	1.45	3.025
81321	52285574	6.45	6.8	6.625
56222	52285575	5.25	5.9	5.575
67687	52285578	6.5	7.8	7.150
98147	52285579	3.9	5.55	4.725
11702	52285584	3.8	7.6	5.700
21779	52285585	3.25	2.55	2.900
15281	52285589	6.65	7.65	7.150
12886	52285591	3.75	2.9	3.325
72220	52285603	4.25	2.8	3.525



19539	52285604	5.25	4.65	4.950
16385	52285605	2.6	3.25	2.925
82867	52285607	Ausente	Ausente	Ausente
38595	52285608	5.8	4.95	5.375
33427	52285619	7.05	7.2	7.125
41471	52285620	5.8	6.35	6.075
33156	52285621	5.4	2.7	4.050
40008	52285629	6.15	6.7	6.425
86562	52285632	3.95	3.35	3.650
31408	52285640	4.2	2	3.100
15017	52285641	6.85	8.15	7.500
87453	52285660	5.65	5.75	5.700
77745	52285661	7.2	8.45	7.825
76986	52285677	2.55	5.1	3.825
73457	52285687	2.9	1.75	2.325
96056	52285693	5.85	4.8	5.325
74338	52285700	6.2	6.6	6.400
75158	52285703	8.75	7.75	8.250
75819	52285708	4.45	5.85	5.150
23739	52285716	7.5	7.35	7.425
18276	52285718	Ausente	Ausente	Ausente
21623	52285729	5.2	2.75	3.975
46729	52285736	2.95	4.05	3.500
70045	52285739	Ausente	Ausente	Ausente
98348	52285741	4.85	5.9	5.375
76110	52285743	6.65	8.5	7.575
55217	52285744	2.8	3.7	3.250
39268	52285765	5.9	3.25	4.575
56528	52285770	3.4	3.1	3.250
45750	52285771	2.75	2.4	2.575
61142	52285774	4	3.1	3.550
86397	52285776	6.6	9.8	8.200
84619	52285782	8.55	9.1	8.825
39932	52285783	9.3	7.3	8.300
81283	52285786	5.1	4.7	4.900
53906	52285787	4.95	5.8	5.375
59357	52285867	3.55	3.95	3.750
43887	52286258	5.95	4.25	5.100
38804	52286413	7.8	6.1	6.950
64980	52286419	3.85	Ausente	1.925
34698	52286422	4.35	3.9	4.125
65668	52286456	6.4	7.7	7.050
63493	52286468	5.8	6.4	6.100
26699	52286470	4	6.4	5.200
21261	52286476	5.4	6.6	6.000
18473	52286486	3.45	3.55	3.500
53085	52286494	3.15	1.45	2.300
61339	52286511	4.65	4.55	4.600
40929	52286526	2.9	5.1	4.000
88475	52286529	6.85	7.75	7.300
20032	52286531	4.7	6.65	5.675
83974	52286532	6	3.3	4.650
78629	52286539	3.3	2.6	2.950
94379	52286545	3.05	3.05	3.050
98970	52286574	2.7	3.55	3.125
31977	52286579	4.5	3.5	4.000
17851	52286595	7.8	5.9	6.850
89373	52286598	6.05	7.55	6.800
88287	52286619	5.8	3.5	4.650
64942	52286635	4.45	5.6	5.025
13465	52286641	6.55	7.6	7.075



92919	52286646	3	2.15	2.575
70460	52286652	4.3	4.25	4.275
64331	52286658	4.85	3.75	4.300
49202	52286665	4.6	4	4.300
45039	52286686	4.35	6.05	5.200
82080	52286690	5.2	5.8	5.500
74311	52286701	3.95	2.5	3.225
28333	52286709	Ausente	Ausente	Ausente
10503	52286712	Ausente	Ausente	Ausente
80822	52286724	7.45	7.5	7.475
58082	52286726	5.05	2.05	3.550
39320	52286737	2.9	2.1	2.500
80403	52286738	2.65	1.85	2.250
48694	52286743	4.85	4.05	4.450
74967	52286753	4.65	2.25	3.450
88144	52286760	4.3	4.25	4.275
15525	52286762	3.75	1.7	2.725
98062	52286780	4.65	4.35	4.500
68672	52286781	3.3	5.25	4.275
55173	52286787	6.95	7.35	7.150
58751	52286788	4.3	6.6	5.450
64250	52286789	3.35	3.95	3.650
16500	52286790	4.6	6.1	5.350
81094	52286795	5.9	3.95	4.925
25383	52286800	7.8	8.05	7.925
22240	52286823	3.95	3.6	3.775
78819	52286830	3.8	3.5	3.650
93979	52286856	3.65	2.25	2.950
66110	52286869	4.35	4.15	4.250
82015	52286898	5.95	5.45	5.700
65224	52286900	3	3.2	3.100
52544	52287294	6.35	3.8	5.075
98650	52287402	5.75	4.45	5.100
69655	52287408	6.45	7.05	6.750
17089	52287414	4.15	5.9	5.025
15982	52287417	7.3	5.85	6.575
76169	52287426	4.85	4.7	4.775
32491	52287428	4.45	2.15	3.300
56397	52287432	4.3	3	3.650
19846	52287433	2.65	3.2	2.925
49818	52287469	5.85	4.85	5.350
41458	52287481	3.15	3.65	3.400
39945	52287502	5.85	3.05	4.450
57461	52287573	2.1	2.8	2.450
13681	52287641	3.15	2.55	2.850
77055	52287645	2.55	3.6	3.075
53531	52287649	4.85	3.55	4.200
99532	52287651	4	3.25	3.625
59647	52287665	4.85	2.1	3.475
68688	52287680	3.5	2.6	3.050
57002	52287704	4.35	3.5	3.925
99402	52287705	6.1	5.65	5.875
61303	52287709	6.5	5.45	5.975
72439	52287718	6.3	5.75	6.025
46218	52287725	6.05	4.3	5.175
85047	52287729	4.9	4.25	4.575
40516	52287745	7.1	6.5	6.800
27076	52287749	4.15	3.05	3.600
84645	52287750	3.05	3.85	3.450
21383	52287757	5.55	4.65	5.100
57155	52287779	4.85	3.6	4.225



13147	52287787	2.75	4.1	3.425
73164	52287805	3.7	1.1	2.400
37641	52287808	6.05	6.35	6.200
76140	52287819	Ausente	Ausente	Ausente
94798	52287826	2.5	3.45	2.975
65899	52287830	4.85	2.1	3.475
14075	52287836	7.05	6.05	6.550
73680	52287837	4	3.8	3.900
24889	52287849	7.05	6.4	6.725
36138	52287851	5.45	5.95	5.700
56054	52287856	5.5	4.8	5.150
77182	52287858	8	8.85	8.425
50442	52287881	Ausente	Ausente	Ausente
86246	52287883	3.15	2.8	2.975
97807	52287884	6.5	8.9	7.700
81456	52287885	4.55	3.55	4.050
12552	52287892	4.4	6.25	5.325
80034	52287901	Ausente	Ausente	Ausente
20294	52287903	2.5	1.5	2.000
91438	52287905	5.15	4.8	4.975
19546	52287915	7.8	9.45	8.625
64407	52287922	7.8	4.8	6.300
90678	52287923	7.15	7	7.075
80559	52287928	5.8	4.55	5.175
77956	52287930	3.35	3.4	3.375
37118	52287933	4.3	3.95	4.125
33313	52287938	6.95	7.5	7.225
77525	52287943	2.9	2.55	2.725
44032	52287950	5.55	1.9	3.725
62850	52287958	4.45	5.25	4.850
94139	52287984	3.5	2.1	2.800
80380	52287989	7.05	7	7.025
89065	52288002	4.35	2.25	3.300
15672	52288033	4.05	3.65	3.850
52205	52288034	5.35	1.85	3.600
66937	52288057	Ausente	Ausente	Ausente
46281	52288103	4.7	4.25	4.475
67651	52288124	3.65	2.05	2.850
98090	52288134	3.8	3.35	3.575
86216	52288154	4.55	8.5	6.525
91014	52288175	4.75	3.15	3.950
46382	52288190	3.75	2.8	3.275
21054	52288205	7.15	6.85	7.000
27164	52288237	3.4	1.55	2.475
72710	52288265	Ausente	Ausente	Ausente
46688	52288299	4.7	2.8	3.750
91989	52288308	6.3	6.5	6.400
78830	52288317	2.4	1.8	2.100
55323	52288319	6.7	6.05	6.375
73802	52288321	8.15	6.3	7.225
22153	52288330	2.2	2.8	2.500
76304	52288332	5.6	4.35	4.975
83100	52288337	5	3	4.000
EA_Gral. Alvear	52288348	5.2	5.3	5.250
15134	52288362	4.85	Ausente	2.425
31484	52288363	6.5	6.1	6.300
25555	52288370	5.3	5.15	5.225
17937	52288376	6.45	4.2	5.325
73884	52288382	Ausente	Ausente	Ausente
83238	52288383	4.3	0.55	2.425
60752	52288387	4.8	3.95	4.375



13689	52288395	2.9	2.6	2.750
57374	52288397	4.75	3.05	3.900
85578	52288399	7.6	7.6	7.600
74654	52288405	4.7	5.75	5.225
36008	52288411	6.75	6.35	6.550
57557	52288434	3.65	1.65	2.650
89800	52288437	5.25	4.5	4.875
17304	52288452	4.5	5.1	4.800
51061	52288455	6.7	8.65	7.675
27460	52288461	5.5	3.5	4.500
44487	52288464	5.05	5.7	5.375
59212	52288465	5.45	6.15	5.800
91783	52288477	Ausente	Ausente	Ausente
54680	52288481	5.05	3.95	4.500
96503	52288482	3.6	3.05	3.325
14977	52288485	3.55	3.9	3.725
64120	52288486	5.1	7.3	6.200
55175	52288491	3.15	Ausente	1.575
16917	52288497	6.4	6.4	6.400
80128	52288523	7.05	5	6.025
53517	52288533	3.1	2.65	2.875
89971	52288538	4.8	4.05	4.425
91378	52288546	7.1	5.15	6.125
19393	52288558	4.6	8.05	6.325
96027	52288559	3.3	5.55	4.425
40129	52288562	2.95	3.7	3.325
42569	52288563	4	4.6	4.300
65760	52288598	4.15	3.15	3.650
81312	52288599	7.4	6.05	6.725
92485	52288631	4.2	5.05	4.625
88918	52288668	Ausente	Ausente	Ausente
42205	52288670	Ausente	Ausente	Ausente
24612	52288680	4.95	4.25	4.600
65518	52288728	4.55	3.7	4.125
59256	52288766	3	2.8	2.900
78756	52288787	3.35	7	5.175
29860	52288820	Ausente	Ausente	Ausente
60000	52288834	5.85	6.95	6.400
68167	52288873	3.3	2.6	2.950
23617	52288887	1.8	2.1	1.950
EA_Gral. Alvear	52289139	6.7	10	8.350
EA_Gral. Alvear	52289211	3.95	3	3.475
EA_Gral. Alvear	52289246	4.85	6.4	5.625
EA_Gral. Alvear	52289248	6.05	5.5	5.775
EA_Gral. Alvear	52289280	3.7	2.55	3.125
EA_Gral. Alvear	52289283	5.45	7.05	6.250
23499	52289414	6.15	6.9	6.525
49821	52289441	Ausente	Ausente	Ausente
28651	52289652	5.75	2.8	4.275
95061	52289707	6.5	Ausente	3.250
78001	52289710	4.2	3.7	3.950
73978	52289721	7.15	6.8	6.975
25623	52289724	2.65	4.25	3.450
52574	52289734	2.15	3	2.575
43114	52289743	5	6.2	5.600
57814	52289764	4.05	3.2	3.625
92314	52289778	4.45	1.8	3.125
58238	52289786	4	3.35	3.675
59830	52289796	4.6	5.15	4.875
39636	52289817	5.1	4	4.550
26519	52289823	7.1	5.15	6.125



17151	52289838	5.8	7.4	6.600
26326	52289839	4.25	4.65	4.450
10634	52289841	2.75	1.75	2.250
14141	52289851	4.65	2.55	3.600
69026	52289856	5.35	4.7	5.025
50787	52289860	5.75	3.15	4.450
61835	52289871	2.25	2.2	2.225
29331	52289872	4.55	5.25	4.900
37364	52289884	4.55	3.05	3.800
52594	52290001	8.2	6.75	7.475
62255	52290003	4.95	5.3	5.125
64101	52290023	5.2	7.15	6.175
78126	52290024	3.95	3.6	3.775
92423	52290032	4	3.45	3.725
17092	52290034	6.8	8.55	7.675
89752	52290039	7.55	6.6	7.075
70346	52290040	6.8	8.25	7.525
62065	52290044	5.4	5	5.200
21618	52290050	6	4	5.000
24588	52290053	3.4	4.15	3.775
74657	52290056	Ausente	Ausente	Ausente
64824	52290060	Ausente	Ausente	Ausente
99929	52290063	5.75	1.8	3.775
16534	52290069	Ausente	Ausente	Ausente
84824	52290070	5.3	5.15	5.225
79797	52290071	4.3	4.85	4.575
47449	52290079	4.2	4.05	4.125
88342	52290087	7.4	6.45	6.925
63429	52290093	7.85	9.05	8.450
42653	52290102	7.6	6.45	7.025
24611	52290104	5.65	5.95	5.800
40241	52290108	4.3	2.95	3.625
83862	52290110	5.7	6.35	6.025
98381	52290113	6.3	5.75	6.025
66232	52290122	7.9	8.85	8.375
30151	52290126	6.5	6.1	6.300
23360	52290129	3.8	3.2	3.500
20173	52290130	Ausente	Ausente	Ausente
70863	52290131	5.8	4.35	5.075
37018	52290145	4.05	4.25	4.150
28462	52290155	4.3	6	5.150
75796	52290156	6.05	Ausente	3.025
84493	52290162	4.6	3.1	3.850
18159	52290164	6.45	3.85	5.150
65369	52290175	5.25	6.1	5.675
19267	52290178	5.4	5.1	5.250
86250	52290186	5.3	4.65	4.975
88049	52290190	6.45	4.4	5.425
20628	52290192	5.65	6.8	6.225
58048	52290200	7.5	8.6	8.050
41276	52290201	6.3	6.1	6.200
97290	52290207	4.6	3.85	4.225
84253	52290213	4.8	4.7	4.750
98159	52290224	5.65	6.75	6.200
33434	52290228	6.4	3.6	5.000
78119	52290233	7.5	6.85	7.175
19859	52290234	5.05	3.2	4.125
94644	52290250	Ausente	Ausente	Ausente
36533	52290252	7.15	8.4	7.775
35757	52290268	4.8	2.25	3.525
20599	52290269	5.05	4.05	4.550



72240	52290270	7.05	5.85	6.450
94669	52290278	7.3	7.2	7.250
43111	52290281	6.1	4.6	5.350
91855	52290283	3.5	7	5.250
85506	52290290	3.35	5.3	4.325
10602	52290295	7.8	7.55	7.675
15613	52290299	3.1	2.7	2.900
88219	52290401	6.2	5.6	5.900
49862	52290414	6.85	6.85	6.850
10369	52290415	4.3	2.15	3.225
67094	52290419	5.15	4.9	5.025
82277	52290431	4.3	1.85	3.075
92909	52290432	1.15	1.35	1.250
63453	52290435	3.25	1.7	2.475
68303	52290437	4.5	5.9	5.200
97969	52290453	5.25	3.35	4.300
47308	52290459	6.7	4.75	5.725
30509	52290460	4.55	1.85	3.200
20315	52290473	5.45	3.55	4.500
55131	52290479	7.3	6.15	6.725
86049	52290480	5.3	7.1	6.200
95068	52290481	3	3.1	3.050
87127	52290482	5.5	4.35	4.925
83529	52290484	4.4	5.15	4.775
96928	52290497	8.35	7.25	7.800
95284	52290507	3.35	4.3	3.825
92157	52290518	3.05	2.85	2.950
17397	52290546	3.05	2.85	2.950
28573	52290559	3.3	3.35	3.325
81316	52290581	3.5	2.4	2.950
48129	52290584	5.45	2.6	4.025
57171	52290588	6.85	5.35	6.100
51890	52290606	5.75	8.2	6.975
24312	52290609	2.1	2.25	2.175
92056	52290622	7.3	5	6.150
67819	52290653	4.95	5.75	5.350
51988	52290676	3.85	2.8	3.325
83975	52290684	Ausente	Ausente	Ausente
27884	52290685	5.1	4.45	4.775
30831	52290900	8.35	7.9	8.125
13018	52290933	6.25	3.8	5.025
30314	52291111	3.1	2.4	2.750
22324	52291132	5.2	4	4.600
87240	52291149	4.9	3.4	4.150
96400	52291155	4.45	2.65	3.550
83324	52291166	5.05	2.4	3.725
50357	52291184	2.7	4	3.350
25950	52291191	4.65	2.6	3.625
37877	52291199	4.7	1.7	3.200
20900	52291205	6.05	2.9	4.475
99069	52291215	4.65	3.8	4.225
61292	52291218	4.05	4.3	4.175
55198	52291236	3.05	4.05	3.550
46151	52291256	Ausente	Ausente	Ausente
61076	52291258	4.5	3.55	4.025
29761	52291264	4.95	2.7	3.825
68502	52291293	4.4	4.6	4.500
98293	52291323	4.2	3.15	3.675
39446	52291327	3.65	4.05	3.850
36820	52291341	5.65	4.75	5.200
44463	52291377	2	4.55	3.275

14722	52291383	6	5.35	5.675
98045	52291429	7.1	5.4	6.250
51126	52291455	1.6	3.4	2.500
29474	52291524	6.8	5.8	6.300
37828	52291591	4.25	5.85	5.050
13314	52291786	3.05	3.75	3.400
71171	52291936	8.1	9	8.550
88132	52292001	4.8	5.9	5.350
79297	52292024	3.7	3.65	3.675
46775	52292031	3.2	4.05	3.625
26269	52292047	5.2	4.95	5.075
26305	52292105	3.7	6.6	5.150
33190	52292132	4.15	3.9	4.025
65351	52292137	3.15	2.55	2.850
68340	52292142	3.8	3.25	3.525
89569	52292166	5.15	6.7	5.925
81001	52292169	4.15	4.4	4.275
62342	52292297	2.95	3.65	3.300
35903	52292405	4.65	4.15	4.400
85750	52292413	5.75	4.2	4.975
23441	52292414	7.15	8.95	8.050
21688	52292418	2.85	4.2	3.525
43092	52292422	4.3	3	3.650
42659	52292432	6.1	4.95	5.525
39085	52292442	3.4	Ausente	1.700
49523	52292461	6.1	5.4	5.750
48414	52292472	3.55	5.3	4.425
90951	52292479	4.75	7.5	6.125
93259	52292499	6.15	4.8	5.475
87825	52292503	5.85	3.55	4.700
35440	52292505	6.5	5.6	6.050
24775	52292508	6.95	9.15	8.050
92738	52292510	6.45	6.5	6.475
37552	52292512	5.3	4.15	4.725
58709	52292517	4.35	3.1	3.725
48483	52292525	4.85	5.25	5.050
31002	52292526	3.2	5.2	4.200
10089	52292530	3.8	3.4	3.600
41315	52292535	2.6	2.65	2.625
74006	52292543	3.35	2.7	3.025
54811	52292547	4.95	5.3	5.125
85831	52292549	7	7.85	7.425
78227	52292553	7.5	6.45	6.975
43994	52292554	5.95	5.95	5.950
21392	52292555	5.4	4.05	4.725
48739	52292569	7.2	7.85	7.525
77797	52292570	9.4	7.7	8.550
89136	52292578	6.45	4.35	5.400
40208	52292580	4.5	3.6	4.050
83141	52292582	6	5.8	5.900
18115	52292588	5.75	5.85	5.800
71817	52292591	4.85	6.35	5.600
74271	52292598	4.65	6.2	5.425
59728	52292600	5	3.45	4.225
53293	52292606	5.5	7.1	6.300
33974	52292607	7.1	7.85	7.475
15594	52292609	3.7	2.5	3.100
79153	52292610	5.8	5.35	5.575
68803	52292612	3.6	3.8	3.700
49925	52292613	6.5	5.35	5.925
59922	52292623	4.8	2.55	3.675



33424	52292632	5.65	3.25	4.450
69133	52292653	5.45	3.2	4.325
26903	52292656	4.8	3.25	4.025
78290	52292660	4.55	4.5	4.525
99469	52292664	5.5	4.9	5.200
42683	52292668	5.05	5.7	5.375
15836	52292672	3.6	5.4	4.500
62257	52292674	4.3	5.25	4.775
67506	52292677	7.65	8.45	8.050
65656	52292681	5	2.85	3.925
61491	52292684	4.2	3.4	3.800
52301	52292697	4.5	4.1	4.300
45995	52292707	4.1	3.6	3.850
26781	52292716	Ausente	Ausente	Ausente
22545	52292717	5.5	6.15	5.825
79481	52292719	6.75	8.2	7.475
49485	52292721	6.75	5.85	6.300
66244	52292726	4.9	6.6	5.750
86209	52292728	9.25	6.8	8.025
96987	52292739	6	6.45	6.225
89615	52292742	6.3	6.9	6.600
85453	52292755	6.85	8.45	7.650
85230	52292757	2.5	2.45	2.475
51463	52292760	5.9	6.15	6.025
32104	52292774	6	6.25	6.125
83309	52292777	4.35	4.6	4.475
15033	52292783	3.5	4.25	3.875
12196	52292784	7.3	7.65	7.475
24102	52292791	3.5	2.95	3.225
28240	52292800	4.35	4.15	4.250
68125	52293521	6.2	3.75	4.975
20373	52293525	6.85	7.55	7.200
42266	52293548	3.15	3.55	3.350
31581	52293580	5.9	5	5.450
47772	52293608	3.45	4.05	3.750
78027	52293638	7.85	6.15	7.000
40077	52293674	4.8	5.4	5.100
20885	52293709	5.05	7.3	6.175
54206	52293837	3.7	2.7	3.200
37378	52293847	2.65	1.75	2.200
64308	52293871	4	2.7	3.350
19699	52293903	3.8	3.75	3.775
47838	52293904	6.2	3	4.600
32958	52293921	3.85	3.45	3.650
76244	52293925	3.95	4.75	4.350
29623	52293931	2.05	1.8	1.925
33307	52293938	8.45	7.85	8.150
24659	52293941	4.7	3.65	4.175
10944	52293945	6.3	4.7	5.500
29969	52293950	7.1	6.9	7.000
91292	52293954	6.25	8.4	7.325
82258	52293961	2.95	3.8	3.375
46423	52293964	7.1	3.95	5.525
99913	52293966	5.65	4.2	4.925
86654	52293970	4.65	4.75	4.700
78951	52293979	6	6.65	6.325
12214	52293990	4.75	3.75	4.250
49086	52294008	4.2	4.55	4.375
49795	52294009	Ausente	Ausente	Ausente
26122	52294010	4.25	4.2	4.225
14782	52294013	4.35	3.5	3.925



74446	52294021	5.05	2.2	3.625
64175	52294028	2.5	1.9	2.200
80573	52294030	4.1	4.4	4.250
49507	52294051	3.45	5.2	4.325
64683	52294059	5.3	4	4.650
78129	52294072	5.85	4.15	5.000
52442	52294079	5.5	6.55	6.025
98174	52294080	7.2	7.3	7.250
54065	52294083	4.4	3.85	4.125
48105	52294089	3.1	3.85	3.475
31701	52294094	3.7	7.05	5.375
93923	52294095	5.6	8.05	6.825
EA_Gral. Alvear	52294104	4.95	4.25	4.600
44183	52294109	7.05	7	7.025
68090	52294110	4.6	5.75	5.175
76287	52294118	5.1	5.75	5.425
64440	52294122	6.1	6.25	6.175
85745	52294125	7.1	9.75	8.425
78072	52294139	3.6	2.7	3.150
14753	52294147	8.2	9.6	8.900
56373	52294148	7.05	9.1	8.075
31007	52294150	8.55	5.95	7.250
90734	52294163	4.9	2.15	3.525
42863	52294170	2.85	2.8	2.825
11139	52294176	3.4	3.55	3.475
77878	52294190	5.75	2.8	4.275
15774	52294206	Ausente	Ausente	Ausente
38137	52294207	3.35	2	2.675
67264	52294211	4.8	3.6	4.200
40212	52294219	7.25	7.5	7.375
77840	52294223	4.55	Ausente	2.275
47928	52294243	7.1	5.55	6.325
64722	52294253	5.7	3.4	4.550
94673	52294269	5.05	2.2	3.625
73221	52294270	4.6	1.85	3.225
65621	52294279	5.85	5.6	5.725
45730	52294281	4.1	6.85	5.475
95893	52294286	5.1	2.6	3.850
32047	52294297	4.15	2.1	3.125
58691	52294298	5.55	1.9	3.725
10205	52294304	2.75	2.95	2.850
23771	52294307	6.15	7.4	6.775
88917	52294308	3	2.85	2.925
47953	52294315	6.4	7.1	6.750
89647	52294343	6.75	5.75	6.250
89909	52294381	4.6	5.2	4.900
13183	52294385	5.55	6.6	6.075
23629	52294387	3	2.05	2.525
14005	52294388	3.7	7.2	5.450
26378	52294398	6.2	6.1	6.150
21654	52294406	5.25	6	5.625
42799	52294410	6.7	2.55	4.625
64649	52294411	6.25	3.65	4.950
90953	52294412	7.15	8.25	7.700
15353	52294415	6.6	4.75	5.675
14897	52294418	4.5	3.45	3.975
70592	52294430	6.6	8.35	7.475
42248	52294446	8.15	8.2	8.175
48274	52294447	7.2	5.95	6.575
54018	52294450	4.9	4.6	4.750
64177	52294454	3.65	5.95	4.800



13713	52294455	Ausente	Ausente	Ausente
95177	52294456	Ausente	Ausente	Ausente
66647	52294460	5.7	7.5	6.600
21876	52294473	3.25	3.65	3.450
15492	52294477	5.6	6.7	6.150
15729	52294479	7.4	7.9	7.650
66819	52294481	5.2	6.7	5.950
47582	52294483	5.35	5.75	5.550
47956	52294485	7.6	7.7	7.650
73083	52294487	5.7	7.6	6.650
77447	52294506	3.8	3.4	3.600
26183	52294524	5.7	4.7	5.200
30149	52294529	3.7	3.15	3.425
57252	52294531	5.05	4.45	4.750
90518	52294532	3.85	3.35	3.600
33939	52294554	4.1	4.15	4.125
50888	52294560	3.25	3.3	3.275
31796	52294565	8	5.55	6.775
27409	52294566	5.8	4.3	5.050
85124	52294595	5.65	5.85	5.750
66434	52294606	3.45	3.4	3.425
88260	52294616	5.55	3.7	4.625
17899	52294617	5.1	5.85	5.475
67966	52294623	6.45	9.65	8.050
11710	52294637	6.05	5.7	5.875
41641	52294647	6.1	9.6	7.850
59750	52294656	2.95	3.8	3.375
93668	52294662	5.9	3.2	4.550
75092	52294663	4.9	3.55	4.225
83031	52294666	7.5	6.3	6.900
97381	52294669	4.8	5.95	5.375
29305	52294675	3.3	4.45	3.875
62252	52294682	2.75	2.9	2.825
17927	52294697	4.05	6.4	5.225
10193	52294721	3.15	2.15	2.650
90064	52295006	3.9	2.7	3.300
32011	52295029	2.75	3.5	3.125
35258	52295107	4.25	3.05	3.650
97101	52295145	2.55	2.35	2.450
52781	52295502	5.6	5.95	5.775
16172	52295532	3.2	1.75	2.475
47966	52295553	2.7	4.35	3.525
21104	52295618	4	2.25	3.125
26174	52295682	3	1.75	2.375
75153	52295874	4.2	Ausente	2.100
27131	52295902	6.95	9.35	8.150
25721	52295903	6.2	6.5	6.350
37240	52295906	1.9	2.45	2.175
40118	52295909	6.6	4.95	5.775
15890	52295920	4.6	2.55	3.575
27311	52295926	4.65	6.2	5.425
92561	52295929	6.85	4.95	5.900
50236	52295930	5.75	5.95	5.850
43924	52295931	3.85	2.35	3.100
46638	52295935	5.3	5	5.150
24306	52295941	4.1	2.2	3.150
45214	52295957	2.85	4.4	3.625
26273	52295962	6.75	6.5	6.625
66305	52295963	6.3	6.75	6.525
49796	52295968	4.95	4.15	4.550
67118	52295970	6.9	7.8	7.350



73591	52295973	7.95	9.35	8.650
17543	52295975	5.1	3.85	4.475
76662	52295979	6.15	6.65	6.400
35109	52295987	6.1	7.2	6.650
31434	52295992	8.15	8	8.075
18452	52296010	6.3	6.3	6.300
41509	52296016	Ausente	Ausente	Ausente
72938	52296022	4.2	4.8	4.500
18511	52296030	5.7	6.4	6.050
27802	52296051	Ausente	Ausente	Ausente
42749	52296063	6.8	8.35	7.575
73834	52296244	5.85	4.45	5.150
81833	52296344	7.75	6.2	6.975
10328	52296463	3.9	4.35	4.125
99554	52296544	3.5	2.3	2.900
47935	52296801	5.8	5.5	5.650
79320	52296804	4.9	4.35	4.625
76857	52296807	4.1	2.65	3.375
18928	52296810	4.9	3.55	4.225
34048	52296812	5.7	8.3	7.000
56361	52296819	5.4	4.5	4.950
95161	52296824	4.2	5.45	4.825
24493	52296825	4.9	3.9	4.400
86034	52296826	3.8	5.85	4.825
32279	52296827	3.95	4.25	4.100
38895	52296857	8	7.05	7.525
74713	52296858	6.05	3.6	4.825
78030	52296859	3.85	2.95	3.400
49823	52296874	4	5.55	4.775
85549	52296876	6.55	5.15	5.850
78474	52296878	4.45	7.9	6.175
29868	52296881	4.5	5.05	4.775
68257	52296882	4.05	3.3	3.675
74469	52296886	6	3.9	4.950
55985	52296893	2.65	3.05	2.850
91456	52296896	4.5	5.45	4.975
75445	52296897	3.85	3.75	3.800
88976	52296898	4.65	3.45	4.050
50856	52296904	6.45	6.95	6.700
45295	52296905	Ausente	Ausente	Ausente
25808	52296910	2	1	1.500
10526	52296926	4.65	6.8	5.725
EA_Gral. Alvear	52296929	5.8	6	5.900
55305	52296936	4.7	5.5	5.100
66495	52296938	5.7	5.5	5.600
42053	52296961	6.7	5.3	6.000
84452	52296966	6.9	8.8	7.850
66007	52296979	Ausente	Ausente	Ausente
83631	52296993	3	4.8	3.900
49976	52296995	6.1	5.7	5.900
73379	52297001	2.2	1	1.600
38893	52297012	Ausente	Ausente	Ausente
69806	52297040	2.3	1.8	2.050
30427	52297055	4.15	3.4	3.775
12356	52297061	7.55	5.3	6.425
13107	52297075	Ausente	Ausente	Ausente
76657	52297084	5.5	4.65	5.075
21655	52297094	4.75	3.1	3.925
76392	52297100	7.35	5.4	6.375
12930	52297102	6.5	4.8	5.650
35001	52297104	3.05	3.05	3.050



24179	52297109	5.25	5.7	5.475
95598	52297113	2.9	2.6	2.750
97180	52297116	3.4	4.7	4.050
71796	52297119	2.6	4.05	3.325
66956	52297124	5.85	6	5.925
12973	52297126	7.55	5.85	6.700
69376	52297136	5.85	5	5.425
58251	52297137	4.4	4.9	4.650
10341	52297148	8.9	8.5	8.700
22613	52297155	6.25	4.35	5.300
98892	52297165	6.85	8.1	7.475
10035	52297199	4.35	3.75	4.050
47590	52297212	4.55	4.1	4.325
39477	52297227	7.65	8.6	8.125
85119	52297251	6.4	8.1	7.250
36383	52297256	4.9	5.5	5.200
32782	52297264	3.7	2.45	3.075
26365	52297275	2.65	1.75	2.200
66510	52297358	5.25	4.35	4.800
27602	52297398	4.3	3.05	3.675
72514	52297494	5.6	6.9	6.250
93599	52297505	4.8	2.95	3.875
80441	52297529	3.25	2.65	2.950
16223	52297903	6.65	5.65	6.150
64714	52297912	5.85	6.7	6.275
81483	52297913	5.35	4.55	4.950
81378	52297918	5.65	4.8	5.225
87450	52297920	5.25	6.4	5.825
52443	52297933	3.55	3.1	3.325
93796	52297940	2.35	3.05	2.700
91155	52297958	6.65	9.4	8.025
16595	52297972	7.05	6.1	6.575
37852	52297976	3.9	Ausente	1.950
51176	52298005	4.8	4.2	4.500
32386	52298009	6.4	7.65	7.025
26725	52298020	6	4.9	5.450
41204	52298025	4.3	3.25	3.775
93930	52298035	4.85	4.5	4.675
88834	52298041	7.25	4.2	5.725
67458	52298055	3.15	4.9	4.025
34466	52298066	7.15	9.2	8.175
45570	52298072	4.75	7.15	5.950
65948	52298075	5.55	6	5.775
16888	52298080	6.2	4.25	5.225
23673	52298084	6.05	8.25	7.150
58812	52298085	5.4	5.85	5.625
11666	52298088	8.95	7.7	8.325
89765	52298091	7.1	8.8	7.950
13771	52298095	7	6.85	6.925
98192	52298106	4.55	4.7	4.625
69582	52298147	4.9	3.65	4.275
88252	52298158	3	3.45	3.225
87020	52298164	4.45	3.35	3.900
24198	52298181	4.3	3.4	3.850
35563	52298186	7.35	6.8	7.075
22182	52298192	5.6	5.45	5.525
72684	52298194	5.2	2.4	3.800
85699	52298201	7.4	6.95	7.175
26638	52298205	2	3.85	2.925
91334	52298212	5.55	7.4	6.475
89291	52298220	6.3	7.35	6.825



19622	52298229	4.35	6.95	5.650
67752	52298235	7.25	8.1	7.675
98205	52298250	7.45	5.7	6.575
46581	52298253	5.1	6.75	5.925
80710	52298264	4.9	4.7	4.800
14442	52298267	4.65	3.6	4.125
62573	52298275	5.3	5.2	5.250
73140	52298281	5.25	7.55	6.400
78336	52298283	7.15	6.6	6.875
89322	52298294	7.1	7.55	7.325
13855	52298304	3	1.6	2.300
77251	52298308	Ausente	Ausente	Ausente
95481	52298310	5.8	6.65	6.225
70336	52298311	6.85	8	7.425
40534	52298326	4.35	4.7	4.525
91482	52298327	5.35	6.45	5.900
76522	52298332	3.9	3.85	3.875
69039	52298335	4.4	3.95	4.175
15800	52298340	Ausente	Ausente	Ausente
52202	52298348	2.5	3.65	3.075
20866	52298350	Ausente	Ausente	Ausente
64432	52298359	6.75	8.2	7.475
79282	52298364	7.5	7	7.250
98451	52298365	7.65	8.1	7.875
45701	52298378	5.95	5.95	5.950
81206	52298394	8.55	7.65	8.100
64737	52298424	5.55	8.4	6.975
55977	52298449	7.95	9.6	8.775
71543	52298475	7.15	7.6	7.375
74158	52298483	2.7	4.15	3.425
90621	52298493	6.5	6.85	6.675
24982	52298511	6.2	5.45	5.825
62037	52298563	4.2	8.7	6.450
93503	52298579	2.7	2.15	2.425
72417	52298585	5.2	4.7	4.950
37409	52298587	3.9	5.5	4.700
93894	52298615	7.05	6.55	6.800
78003	52298630	5.65	5	5.325
11055	52298650	4	2.25	3.125
64716	52298666	5.9	5.65	5.775
89656	52298691	7.8	7.2	7.500
73092	52298702	3.65	2.4	3.025
29167	52298708	4.95	6.1	5.525
43422	52298717	5.4	5.55	5.475
75252	52298725	3.2	4.35	3.775
16788	52298737	3.9	5.25	4.575
29749	52298797	5.6	7	6.300
92796	52298821	5.2	5	5.100
45284	52298854	3.4	2.2	2.800
82744	52298961	4.55	2.85	3.700
EA_Gral. Alvear	52311730	4.45	4.7	4.575
97131	52320464	4.9	2.8	3.850
75154	52348015	4.5	2.05	3.275
14051	52349446	Ausente	Ausente	Ausente
41104	52408784	6.15	7.05	6.600
89828	52427244	6	5.8	5.900
75306	52436598	3.15	4.55	3.850
61167	52436722	5.7	4.45	5.075
84115	52439944	6.15	5.85	6.000
EA_Gral. Alvear	52447473	1.35	3.4	2.375
EA_Gral. Alvear	52447474	4.35	5.2	4.775



38360	52451137	5.6	4.15	4.875
84847	52454931	8.55	9.25	8.900
45106	52456876	7.25	6.5	6.875
55440	52514016	6.4	5.4	5.900
17617	52514019	4.55	6.65	5.600
65357	52514022	4.9	3.85	4.375
29667	52514028	2.3	3.3	2.800
38992	52514029	3.3	3.55	3.425
51960	52514044	4.95	5.5	5.225
24872	52514072	2.65	2.85	2.750
22065	52514092	7.1	9.05	8.075
39464	52514094	6.95	6.1	6.525
87732	52514095	8.15	6.2	7.175
79674	52514100	6.3	5.9	6.100
97573	52514104	5.25	2.85	4.050
59660	52514105	3.85	2.7	3.275
18349	52514124	Ausente	Ausente	Ausente
54200	52514126	6.55	4.4	5.475
37164	52514148	6.65	6.35	6.500
84916	52514166	5.1	3.4	4.250
28320	52514182	4.9	2.4	3.650
12834	52514247	4.35	7.3	5.825
53766	52514296	2.95	3.85	3.400
84823	52514302	6.3	6.8	6.550
45269	52514503	5.75	4.55	5.150
21925	52515706	2.45	2.15	2.300
99166	52515709	4.85	4.5	4.675
19930	52515712	2.45	3.15	2.800
43793	52515714	5.4	7.75	6.575
94083	52515725	6.75	8.4	7.575
53098	52515726	5.6	6.5	6.050
60739	52515741	4.7	2.8	3.750
62053	52515762	4.8	5.8	5.300
77677	52516834	4.45	4.7	4.575
52405	52517060	2.65	2.65	2.650
86923	52517475	3.6	1.05	2.325
78543	52518080	4.45	2.65	3.550
55518	52518279	3.35	Ausente	1.675
60364	52518348	6.5	6.8	6.650
50160	52519232	5.05	5.25	5.150
64474	52520010	8.95	8.7	8.825
87589	52520553	3.4	3.6	3.500
42759	52521494	5.9	4	4.950
38841	52521590	6.15	6	6.075
36613	52581625	6.7	8.2	7.450
EA_Gral. Alvear	52604672	4.6	2.55	3.575
75627	52681026	3.8	3.9	3.850
10142	52681350	5.25	3.8	4.525
90901	52682827	4.75	9.25	7.000
76640	52812113	3.75	5.15	4.450
66751	52936496	3	3.45	3.225
14025	53158019	4.35	3.15	3.750
11630	53160227	5.05	4.85	4.950
88270	53160228	6.3	4.15	5.225
83263	53482062	4.3	1.55	2.925
82117	53490002	5.3	4.7	5.000
78635	53664640	3.4	6.25	4.825
27272	54147456	3.9	Ausente	1.950
56728	95192084	1	Ausente	0.500
64748	95285601	7.05	8.6	7.825
40046	95442905	3.8	3.05	3.425



42821	95465035	5.35	6.05	5.700
69123	95476699	Ausente	Ausente	Ausente
91066	95527932	4.1	6.5	5.300
31783	95625811	Ausente	Ausente	Ausente
98578	95812252	5.75	4.95	5.350
13276	95967038	Ausente	Ausente	Ausente
51320	95967039	4.2	5.8	5.000
39739	96043414	6.35	6.2	6.275
57536	96054618	1.9	1.3	1.600
86621	96072623	7.2	7.3	7.250
38968	96079656	5.75	2.95	4.350
68503	96090276	3.75	6.5	5.125
49658	96108669	5.9	6.5	6.200
46882	96204321	4.3	3.65	3.975
57518	96271344	Ausente	Ausente	Ausente
97298	96307421	5.8	3.5	4.650
89504	96347515	4.15	1.85	3.000
68435	96384433	8.85	6.15	7.500