

Cross Property Customer 1 Line

Listing ID	S	SubType	St# St Name	City	Area	SLC	L/C Price	\$/Sqft	Br/Ba	Sqft	YrBuilt	Ac/LSqft	PrvPool	Grg Spcs	Date	DOM/CDOM	
1	SB17249012	S	SFR/D	15208 Prairie AV	LAWN	111	STD	\$499,000↓	\$463.32	3/1,0,0,0	1077/A	1952/ASR	0.1514/6,595	N	2	02/16/18	74/74
2	PW17279057	S	SFR/D	3702 W 156th ST	LAWN	111	STD	\$600,000↑	\$545.95	3/1,0,0,0	1099/A	1953/PUB	0.1326/5,776	N	2	02/09/18	13/13
3	SB18004104	S	SFR/D	15203 Cranbrook AV	LAWN	111	PRO	\$620,000↑	\$553.57	3/1,0,0,0	1120/A	1953/ASR	0.1221/5,320	N	2	02/23/18	12/12
4	SB18016312	S	SFR/D	3933 Manhattan Beach BL	LAWN	111	STD	\$765,000↓	\$331.74	3/2,0,0,0	2306/A	1952/ASR	0.1205/5,250	N	2	02/26/18	11/11
5	CV18004743	S	CONDO/A	4633 Marine AV #121	LAWN	112	STD	\$360,000	\$377.75	2/2,0,0,0	953/A	1973/ASR	1.8304/79,734	N	2	02/26/18	16/16
6	SB17279254	S	CONDO/A	4633 Marine AV #102	LAWN	112	STD	\$365,000↑	\$394.59	2/2,0,0,0	925/A	1973/ASR	1.8304/79,734	N	0	02/15/18	16/16
7	SB18024938	S	CONDO/A	15723 Mansel AV #6	LAWN	112	STD	\$418,000	\$356.35	3/2,0,1,0	1173/A	1982/PUB	1.0853/47,274	N	2	02/01/18	4/4
8	MB17240580	S	SFR/D	4130 W 147th ST	LAWN	112	STD	\$529,900	\$436.13	3/2,0,0,0	1215/A	1953/ASR	0.0957/4,167	N	1	02/09/18	67/67
9	PV17122359	S	SFR/D	14909 Larch AV	LAWN	112	STD	\$530,000↓	\$560.85	2/1,0,0,0	945/A	1951/ASR	0.1722/7,502	N	0	02/09/18	157/157
10	SB17136592	S	SFR/D	4619 W 149th ST	LAWN	112	STD	\$550,000↓	\$319.03	3/2,0,0,0	1724/A	1956/ASR	0.1422/6,194	N	6	02/26/18	175/175
11	SB18001114	S	TWNHS/A	4165 Manhattan Beach BL	LAWN	113	STD	\$490,000↑	\$350.25	2/2,0,0,0	1399/A	1978/ASR	0.298/12,980	N	2	02/01/18	4/4
12	SB17260349	S	SFR/D	4220 W 171st ST	LAWN	113	STD	\$535,000↑	\$584.06	2/1,0,0,0	916/A	1944/ASR	0.1151/5,012	N	2	02/01/18	4/4
13	IN17250400	S	CONDO/A	4610 W 167th ST	LAWN	113	STD	\$615,000↓	\$275.66	3/2,0,1,0	2231/A	1990/ASR	0.2663/11,602	N	2	02/12/18	53/53

©CRMLS. Information is believed to be accurate, but shall not be relied upon without verification. Accuracy of square footage, lot size and other information is not guaranteed.