

assessment_id	sale_id	Vacant_Improved	ASR
321DL-505002150	2360517	Vacant	0.75
349KE-404004100	2450999	Vacant	0.97
349KE-404004550	2415562	Vacant	1.29
349RU-303005650	2322068	Improved	1.22
352CA-505002800	2368584	Vacant	2.45
352CA-505002800	2375209	Vacant	1.96
352CA-505002900	2368585	Vacant	2.45
352CA-505002900	2375210	Vacant	1.96
378CA-505012600	2342175	Vacant	1.35
378CA-505016350	2409336	Improved	0.36
378CA-505021150	2409337	Vacant	0.14
378CA-505021900	2409338	Vacant	0.12
378CA-505026250	2366652	Vacant	1.35
378CA-505026350	2366653	Improved	1.10
378CA-505027400	2366654	Improved	0.94
378CA-505056150	2446817	Vacant	0.67
378CA-990000500	2453076	Vacant	0.42
379CV-505000900	2420359	Vacant	0.49
379CV-505005500	2388651	Vacant	0.21
379CV-505005500	2420360	Vacant	0.29
379CV-505007900	2388652	Vacant	0.79
379CV-505007900	2420361	Vacant	0.79
379LE-505006250	2316572	Vacant	2.70
381SA-606000450	2313157	Improved	0.98
382EV-505000100	2398239	Vacant	0.75
382EV-505000150	2397977	Vacant	1.88
382EV-505000200	2397976	Vacant	1.88
382EV-505000250	2397978	Vacant	1.88
382EV-505001600	2417840	Improved	0.48
382EV-505001850	2405222	Vacant	0.31
382EV-505004700	2372365	Improved	1.18
382PR-404001750	2262206	Vacant	3.69
382PR-404001850	2262207	Vacant	3.69
382PR-404002800	2390469	Improved	0.70
382PR-404002900	2376760	Improved	2.40
410AD-505000600	2329139	Vacant	0.73
410AD-505001000	2329140	Vacant	0.50
410AD-505001350	2329141	Vacant	0.50
410AD-505002800	2329142	Vacant	1.00
410AD-505003800	2329143	Vacant	1.00
410AD-505003950	2329145	Vacant	1.00
410AD-505004500	2329146	Vacant	1.47
410AD-505005750	2329148	Vacant	1.00
410AD-505005900	2329150	Vacant	2.21
410AD-505006700	2329149	Vacant	0.94
436AL-505002600	2318137	Vacant	0.57
436KE-505002300	2259356	Improved	3.84
438PR-707000500	2296211	Improved	1.24
439WI-505000200	2294473	Improved	1.00
440BA-505001450	2300466	Improved	0.43
440BA-505002700	2299000	Improved	0.51
466MA-303000750	2294010	Improved	2.12

467RA-606000350	2310471	Vacant	0.83
467RA-606000400	2310472	Vacant	0.84
467RA-606000450	2310473	Vacant	0.84
467RA-606001900	2389963	Vacant	1.34
467RA-606001900	2421563	Vacant	0.41
467RA-606001950	2334823	Vacant	1.34
467RA-606002300	2341067	Vacant	1.34
467RA-606002300	2439406	Vacant	0.84
467RA-606002850	2439702	Improved	1.48
467RA-606003650	2380268	Vacant	1.34
467RA-606003650	2441020	Vacant	0.67
467RA-606003700	2441021	Vacant	0.27
467RA-606004150	2349856	Vacant	0.83
467RA-606004750	2414165	Improved	0.59
467RA-606005600	2442620	Vacant	0.40
467RA-606008600	2335679	Vacant	0.56
467RA-606008650	2347965	Vacant	0.56
467RA-606008700	2349878	Vacant	0.60
467RA-606008750	2352162	Vacant	0.60
467RA-606008850	2379047	Vacant	0.56
467RA-606008925	2436331	Vacant	0.60
467RA-606009100	2375356	Improved	0.81
467RA-606009200	2380746	Vacant	1.42
467RA-606009250	2397161	Vacant	1.42
467RA-606009300	2327280	Vacant	3.03
467RA-606009350	2266557	Vacant	0.93
467RA-606009750	2314573	Improved	1.14
467RA-606011800	2392119	Improved	3.87
467RA-606012100	2300801	Improved	1.69
467RA-606013000	2368875	Vacant	1.77
467WH-505000050	2450600	Vacant	0.46
467WH-505000100	2450601	Vacant	0.38
467WH-505000150	2450596	Vacant	0.38
467WH-505000200	2453251	Vacant	0.57
467WH-505000250	2453252	Vacant	0.59
467WH-505000400	2433654	Vacant	0.69
467WH-505000550	2433653	Vacant	1.08
467WH-505000650	2433655	Vacant	1.08
467WH-505000750	2433852	Vacant	1.35
467WH-505000950	2450597	Vacant	0.66
467WH-505000995	2450595	Vacant	0.33
467WH-505001000	2450598	Vacant	0.32
467WH-505001050	2450594	Vacant	0.64
467WH-505001150	2450602	Vacant	0.63
467WH-505002450	2448113	Vacant	2.80
467WH-505002650	2450603	Vacant	0.99
468PR-505001000	2249766	Vacant	0.24
468PR-505001800	2336652	Improved	0.94
468PR-505010000	2370934	Improved	0.75
469VA-404000950	2393473	Improved	0.27
469VA-404002950	2387780	Improved	5.37
496BA-303001000	2399142	Improved	1.08
496BA-303001200	2266616	Vacant	0.47

496BA-303001400	2266617	Vacant	0.47
496BA-303002300	2361243	Improved	0.56
496BA-303002400	2360728	Vacant	0.16
497BE-485000050	2382454	Improved	0.75
497BE-485000450	2341117	Vacant	1.12
497BE-485002000	2410351	Improved	0.78
497CA-495000200	2436269	Improved	0.54
497GL-505002000	2332113	Vacant	1.55
497GL-505002250	2332461	Vacant	0.56
497GL-505006500	2338449	Vacant	1.56
497GL-505007500	2391978	Improved	0.99
498FA-404000250	2421195	Vacant	0.88
498FA-404000500	2421196	Vacant	1.40
498FA-404000550	2421197	Vacant	1.40
498FA-404000800	2421198	Vacant	1.40
498FA-404001000	2383928	Vacant	2.81
498FA-404001050	2383927	Vacant	1.40
498FA-404001200	2435262	Vacant	1.75
498FA-404001550	2384458	Vacant	0.88
498FA-404002100	2421200	Vacant	1.18
498FA-404002400	2421199	Vacant	1.40
498FA-404004000	2335179	Vacant	2.96
498RO-303001050	2261375	Improved	1.15
499LI-505000500	2377890	Improved	1.13
499LI-505000700	2344781	Improved	0.92
499LI-505002200	2378895	Improved	0.62
499LI-505002400	2292156	Improved	1.28
499LI-505003550	2287590	Improved	1.08
499LI-505004350	2353238	Improved	0.91
499SP-505002300	2306618	Vacant	1.22
499SP-505002310	2306621	Vacant	1.22
499SP-505002650	2355652	Vacant	3.34
499SP-505002660	2355653	Vacant	3.34
499SP-505003300	2433326	Vacant	0.53
499SP-505003400	2433327	Improved	0.54
499SP-505003550	2389356	Vacant	4.17
499SP-505003560	2389357	Vacant	5.56
499SP-505003580	2363043	Vacant	3.34
499SP-505004000	2319307	Improved	1.33
499SP-505004500	2319821	Improved	0.57
499SP-505004700	2326410	Vacant	0.32
499SP-505005700	2380426	Vacant	0.10
499SP-505005750	2306620	Vacant	1.73
499SP-505005750	2380427	Vacant	0.87
501OL-404001600	2352060	Vacant	2.57
622PE-606000400	2434979	Improved	0.48
622PE-606001600	2378251	Improved	1.05
DENZI-505002050	2364076	Improved	0.75
DENZI-505002050	2454381	Improved	0.77
DENZI-505003650	2240584	Improved	0.55
DENZI-505008850	2391752	Improved	1.14
DENZI-505009000	2334662	Improved	0.76
DENZI-505009100	2319012	Vacant	5.65

DENZI-505009100	2447642	Vacant	5.65
DENZI-505009200	2447643	Improved	0.56
DENZI-505011800	2443701	Improved	0.68
DENZI-505014350	2320297	Vacant	0.71
LANDI-505003100	2441597	Improved	0.58
LANDI-505003350	2439362	Improved	0.96
LANDI-505007100	2410008	Improved	0.86
LANDI-505010250	2299009	Improved	1.06
LANDI-505011200	2297945	Improved	1.47
LANDI-505011300	2384496	Improved	1.11
LANDI-505012700	2370342	Improved	3.65
LANDI-505013350	2329255	Improved	1.07
LANDI-505014100	2258349	Improved	0.53
LANDI-505014400	2296290	Improved	1.11
LANDI-505014400	2390995	Improved	0.97
LANDI-505014650	2334957	Improved	0.73
LANDI-505015400	2362917	Improved	0.94
LANDI-505015400	2442917	Improved	1.01
MAJOR-505001180	2404697	Vacant	2.57
MAJOR-505001190	2404723	Vacant	2.57
MAJOR-505001200	2404696	Vacant	2.57
MAJOR-505001210	2406305	Vacant	2.57
MAJOR-505001220	2404690	Vacant	2.57
MAJOR-505007110	2443959	Improved	3.24
MAJOR-505007190	2293100	Vacant	0.05
MAJOR-505010050	2414032	Improved	2.69
MAJOR-505113050	2406587	Vacant	0.82
MAJOR-505113060	2441172	Vacant	1.36
RICHA-505003850	2443199	Improved	0.67
RUDDE-505003050	2442716	Improved	1.02
RUDDE-505005600	2290364	Improved	0.76
SCOTT-505007180	2301933	Improved	1.37
SCOTT-505009190	2446420	Improved	2.25
SCOTT-505012030	2373835	Improved	0.71
SENLA-505000300	2355199	Improved	0.60
SENLA-505000400	2451824	Improved	1.32
SENLA-505001900	2379028	Vacant	0.82
SENLA-505001950	2356551	Improved	3.08
SENLA-505002000	2390500	Vacant	2.46
SENLA-505004300	2355841	Improved	1.58
SENLA-505006800	2437101	Vacant	6.23
SENLA-505007100	2432065	Improved	0.93
SMILE-505001300	2324227	Improved	1.55
SMILE-505004250	2417506	Vacant	0.96
SMILE-505005050	2322429	Improved	3.01
SMILE-505005200	2352566	Improved	1.26
SMILE-505006100	2261564	Improved	1.01
SMILE-505006200	2241356	Improved	0.99
SMILE-505007600	2383890	Improved	2.23
SPEER-505002550	2287329	Improved	1.70
SPEER-505004050	2323683	Vacant	3.34
SPEER-505004100	2323684	Vacant	3.34
SPEER-505004250	2323196	Vacant	2.67

SPEER-505004300	2419595	Improved	1.68
SPEER-505004450	2240308	Improved	0.51
SPEER-505007550	2401589	Improved	0.97
TRAMP-505008030	2340536	Improved	0.81
TRAMP-505008060	2335139	Improved	1.17