

assessment_id	sale_id	Vacant_Improved	ASR
468-000304401	2365091	Improved	1.14
468-000307101	2290501	Improved	0.88
468-000410101	2374815	Improved	0.71
468-000413301	2243837	Improved	0.86
468-000414300	2289008	Improved	1.18
468-000417301	2333273	Improved	0.65
468-000431201	2397303	Improved	0.83
468-000436202	2357940	Improved	1.07
468-000510402	2295208	Improved	0.98
468-000512302	2298154	Improved	1.03
468-000527101	2293998	Improved	1.02
468-000533201	2349640	Improved	1.27
468BA-434600250	2388172	Improved	0.60
468BA-434600500	2224641	Vacant	0.98
468BA-434601450	2266744	Improved	1.10
468CJ-535000400	2297978	Vacant	0.82
468CJ-535000600	2433663	Improved	0.70
468CJ-535001400	2365469	Improved	1.06
468CJ-535002200	2370790	Improved	0.83
468CM-525100050	2331255	Improved	0.80
468CM-525100150	2414730	Improved	0.70
468CM-525100500	2201521	Improved	0.79
468CM-525100600	2391845	Improved	0.82
468CM-525100951	2265523	Improved	0.95
468CM-525101550	2203139	Improved	0.99
468CM-525101550	2320786	Improved	1.19
468CM-525103350	2443173	Improved	0.71
468CM-525103550	2443195	Improved	0.82
468DA-545000400	2417077	Improved	0.70
468DA-545100160	2358351	Improved	0.70
468DA-545101550	2443693	Improved	1.32
468DA-555002250	2332437	Improved	1.55
468DA-555002350	2435683	Improved	1.28
468DA-555002400	2420212	Improved	1.14
468DA-555002550	2340480	Improved	0.96
468DA-555002600	2289565	Improved	1.08
468DA-555002600	2440326	Improved	1.15
468DA-555003550	2434587	Improved	0.83
468DA-555004110	2453483	Vacant	1.00
468DA-555004900	2453487	Vacant	0.98
468LA-564300500	2378040	Vacant	1.01
468LA-564301100	2213923	Improved	0.71
468LA-564301750	2286451	Improved	0.57
468LA-564303050	2283052	Improved	0.71
468LA-564304350	2382298	Improved	1.42
468LA-564304450	2383562	Improved	0.80
468LA-564305000	2413393	Vacant	1.05
468LA-564306050	2339927	Improved	0.89
468LA-564306250	2265028	Vacant	0.80
468LA-564307850	2388291	Vacant	1.29
468LA-564308000	2366913	Improved	1.17
468LA-564400600	2220498	Improved	1.13

468LA-564400650	2322828	Improved	0.91
468LA-564401050	2319924	Vacant	0.93
468LA-564401250	2400492	Vacant	0.79
468LA-564401400	2266461	Improved	0.92
468LA-564401450	2369605	Vacant	1.21
468LA-564401500	2369606	Improved	1.03
468LA-564401750	2357234	Improved	0.91
468LA-564402050	2264812	Improved	0.95
468LA-564402450	2365189	Improved	1.00
468LA-564402900	2321331	Improved	0.83
468LP-575500350	2324369	Improved	0.93
468LP-575500375	2416191	Improved	0.69
468LP-575500450	2376666	Improved	0.56
468LP-575500600	2387088	Improved	0.75
468LP-585500500	2329124	Improved	0.86
468LP-585601150	2225501	Improved	1.08
468LP-585601300	2376615	Improved	0.87
468MA-484300900	2459254	Improved	1.00
468MA-484301550	2323723	Improved	1.11
468MA-484301600	2294438	Improved	0.96
468MA-484301650	2324660	Improved	0.76
468MA-484302250	2217152	Improved	1.02
468MA-484302900	2215768	Improved	0.90
468MA-484302950	2265881	Improved	0.91
468MA-484303350	2433211	Improved	0.78
468MA-484400650	2365237	Improved	0.81
468PP-555305350	2445022	Improved	1.00
468PP-555305800	2208981	Improved	0.97
468PP-555306100	2436160	Improved	0.81
468PP-555306450	2379953	Improved	0.83
468PP-555306500	2364690	Improved	0.86
468PP-555306750	2411618	Improved	1.14
468PP-555307050	2370660	Improved	0.96
468SF-565300050	2380404	Improved	0.94
468SF-565300350	2384154	Improved	0.85
468SF-565300400	2472462	Improved	0.50
468SF-565300600	2453623	Improved	0.78
468SF-565300700	2319455	Improved	1.00
468SF-565300950	2338301	Improved	1.00
468SF-575300050	2210779	Improved	1.52
468SF-575310170	2383876	Improved	1.16
468SF-575310190	2232065	Improved	1.09
468SH-535200600	2286014	Improved	0.71
468SH-535200950	2332957	Improved	1.20
468SH-535201550	2326511	Improved	0.88
468SH-535201600	2356413	Improved	0.84
468SH-535201900	2331623	Improved	0.56
468SH-535202050	2339476	Improved	1.22
468SU-574700050	2414202	Improved	0.68
468SU-574700125	2305058	Improved	1.05
468SU-574700250	2255499	Improved	1.06
468SU-574700400	2289832	Vacant	1.20
468SU-574700600	2324546	Improved	1.08

468SU-574700850	2319448	Improved	0.92
468TR-575100050	2368676	Improved	1.03
468TR-575100300	2207247	Improved	0.99
468TR-575100350	2455069	Improved	0.87
468TR-575100750	2301303	Improved	0.96
468TR-575101000	2295041	Improved	0.70
AQUAD-424000801	2212445	Improved	1.18
AQUAD-424001051	2368908	Improved	0.87
AQUAD-424500101	2431622	Improved	0.81
AQUAD-424500201	2291134	Improved	0.94
AQUAD-424500251	2258252	Improved	0.79
AQUAD-424500551	2435898	Improved	0.97
AQUAD-424500851	2438666	Improved	1.04
AQUAD-424501201	2300131	Improved	0.92
AQUAD-424501401	2376112	Improved	0.85
AQUAD-424501557	2370161	Vacant	0.86
AQUAD-424501567	2284036	Improved	1.06
AQUAD-424501583	2305481	Improved	1.60
AQUAD-424501583	2322062	Improved	1.45
AQUAD-424501751	2339601	Improved	0.95
AQUAD-424501801	2374526	Improved	0.82
AQUAD-424501901	2376944	Improved	1.03
AQUAD-424502151	2208804	Improved	1.29
AQUAD-424502251	2256558	Improved	1.02
AQUAD-434400700	2379802	Improved	1.14
AQUAD-434400750	2218634	Improved	1.38
AQUAD-434402050	2375913	Improved	0.86
AQUAD-434402800	2332446	Improved	0.84
AQUAD-434403000	2382814	Improved	1.05
AQUAD-434403100	2331168	Improved	0.87
AQUAD-434403150	2330414	Improved	0.93
AQUAD-434403700	2264846	Improved	0.80
AQUAD-434404700	2435091	Improved	0.70
AQUAD-434405050	2216532	Improved	1.28
AQUAD-434405100	2432071	Improved	1.11
AQUAD-434405150	2431050	Improved	1.12
AQUAD-434405300	2336050	Improved	1.04
AQUAD-434405500	2239903	Improved	1.16
AQUAD-434405800	2378046	Improved	0.98
AQUAD-434407400	2334504	Vacant	0.98
AQUAD-434408000	2256440	Improved	1.29
AQUAD-434409050	2283203	Improved	1.25
AQUAD-434409100	2375638	Improved	1.14
AQUAD-434410200	2383959	Improved	1.04
AQUAD-434410400	2370730	Improved	1.22
AQUAD-434411100	2292256	Vacant	1.22
AQUAD-434411150	2337373	Improved	1.24
AQUAD-434411150	2381337	Improved	1.04
AQUAD-434411800	2321933	Improved	1.55
AQUAD-434412500	2365576	Improved	0.71
AQUAD-434412550	2288451	Improved	2.00
COCHI-505002000	2356236	Improved	0.87
COCHI-505005006	2224290	Improved	0.60

COCHI-505005400	2221193	Improved	1.00
COCHI-505005450	2367582	Improved	0.92
COCHI-505007650	2262999	Improved	1.07
COCHI-505008800	2414146	Improved	1.22
COCHI-505009850	2222880	Improved	0.90
COCHI-505010450	2374508	Improved	0.98
COCHI-505011650	2385563	Improved	1.41
COCHI-505101050	2267493	Improved	1.49
COCHI-505101250	2368263	Improved	1.64
COCHI-515101050	2293104	Improved	1.54
COCHI-515102050	2329753	Improved	1.02
COCHI-515102450	2288084	Improved	1.57
COCHI-515104000	2415225	Improved	1.60
COCHI-515104100	2214135	Improved	1.34
COCHI-515105300	2289850	Improved	0.67
COCHI-515107300	2393200	Improved	1.17
COCHI-515110250	2260985	Improved	1.21
COCHI-515113800	2210388	Improved	0.87
COCHI-515114050	2301960	Improved	0.96
COCHI-515114700	2433951	Improved	0.80
COCHI-515115700	2328054	Improved	1.13
COCHI-515115800	2226352	Improved	0.98
COCHI-515116100	2380309	Improved	0.96
COCHI-515116550	2329840	Improved	1.20
COCHI-515119025	2409470	Improved	0.82
COCHI-515120400	2331448	Improved	0.95
COCHI-515120775	2213403	Improved	1.08
COCHI-515120775	2326231	Improved	1.11
COCHI-515120800	2444410	Improved	0.60
COCHI-515125100	2432058	Improved	0.98
COCHI-515125120	2409471	Vacant	0.96
COCHI-515125550	2444987	Improved	0.64
COCHI-525000875	2299406	Vacant	1.58
COCHI-525000950	2325454	Improved	1.41
COCHI-525001000	2389324	Improved	0.77
COCHI-525100850	2334179	Improved	1.13
COCHI-525101000	2421388	Improved	0.69
COCHI-525201750	2371172	Improved	0.86
MEOTA-505000050	2370143	Improved	1.38
MEOTA-505000100	2370280	Vacant	1.00
MEOTA-505000150	2364913	Vacant	0.74
MEOTA-505000400	2323009	Improved	1.72
MEOTA-505000600	2371993	Improved	1.20
MEOTA-505000600	2420724	Improved	1.09
MEOTA-505000850	2238208	Improved	1.83
MEOTA-505001240	1558301	Vacant	1.07
MEOTA-505001750	2325519	Improved	1.18
MEOTA-505001750	2389602	Improved	1.07
MEOTA-505001850	2314246	Improved	1.67
MEOTA-505002550	2294213	Improved	0.94
MEOTA-505002550	2444385	Improved	0.94
MEOTA-505002600	2321865	Vacant	1.20
MEOTA-505002750	2380250	Improved	1.18

MEOTA-505003050	2383204	Improved	1.03
MEOTA-505003250	2389454	Improved	1.16
MEOTA-505003375	2335616	Improved	1.22
MEOTA-505003650	2376150	Improved	0.91
MEOTA-505004000	2361087	Improved	1.24
MEOTA-505004800	2284280	Improved	0.91
MEOTA-505005650	2207893	Vacant	1.57
MEOTA-505005650	2406670	Vacant	1.57
MEOTA-505006000	2287164	Improved	0.99
MEOTA-505006220	2232804	Vacant	0.91
MEOTA-505006220	2374847	Vacant	1.01
MEOTA-505006240	2390554	Improved	1.22
MEOTA-505006245	2246699	Improved	1.16
MEOTA-505006750	2239346	Improved	1.70
MEOTA-505007400	2283753	Improved	1.49
MEOTA-505007500	2386500	Improved	0.80
MEOTA-505007600	2363201	Improved	1.10
MEOTA-505007800	2327335	Improved	1.16
MEOTA-505008400	2173309	Vacant	1.51
MEOTA-505009200	2412019	Improved	1.18
MEOTA-505009250	2318657	Improved	0.94
MEOTA-505009650	2318545	Improved	1.15
MEOTA-505009700	2205464	Improved	1.15
MEOTA-505009700	2387476	Improved	1.33
MEOTA-505010550	2380229	Improved	1.01
MEOTA-505010750	2410435	Improved	1.24
MEOTA-505010850	2302391	Improved	1.56
MEOTA-505011150	1521863	Vacant	0.83
MEOTA-505013150	2196226	Improved	0.68
MEOTA-505014050	2363568	Improved	1.05
MEOTA-505014610	2358517	Improved	1.40
MEOTA-505014700	1512929	Vacant	1.03
MEOTA-505014700	2210133	Improved	1.32
MEOTA-505014750	1521002	Vacant	1.00
MEOTA-505014750	1527573	Vacant	0.94
MEOTA-505014800	1525704	Vacant	0.94
MEOTA-505014800	1527574	Vacant	0.94
MEOTA-505014850	1581545	Vacant	0.97
MEOTA-505015750	2218777	Improved	1.13
MEOTA-505015900	2414243	Improved	1.18
MEOTA-505016100	2382279	Improved	1.01
MEOTA-505016150	2222829	Improved	1.00
MEOTA-505016800	2376518	Improved	1.14
MEOTA-505016900	2326454	Improved	1.15
MEOTA-505016900	2376579	Improved	0.98
MEOTA-505017707	2213066	Improved	1.06
MEOTA-505017708	2362773	Improved	0.77
MEOTA-505017713	2056735	Vacant	1.02
MEOTA-505017714	2056736	Vacant	0.92
MEOTA-505017716	2202619	Improved	0.96
MEOTA-505017802	2324218	Improved	0.93
MEOTA-505017803	2203460	Improved	1.25
MEOTA-505017805	2324885	Improved	0.90

MEOTA-505017805	2368823	Improved	0.79
MEOTA-505017902	2370582	Improved	0.63
MEOTA-505017904	2325041	Improved	1.00
MEOTA-505017905	2262389	Vacant	1.40
MEOTA-505017906	2342155	Vacant	1.00
MEOTA-505017908	2383022	Vacant	1.11
MEOTA-505017928	2017079	Vacant	1.24
MEOTA-505018230	2410460	Vacant	0.98
MEOTA-505018404	2398463	Improved	1.07
MEOTA-505018405	2446249	Improved	1.20
MEOTA-505018407	2354478	Vacant	1.70
MEOTA-505018408	2283630	Improved	1.15
MEOTA-505018451	2196081	Improved	1.45
MEOTA-505018500	2335794	Vacant	1.15
MEOTA-505018535	1558296	Vacant	0.89
MEOTA-505018800	2303656	Improved	2.01
MEOTA-505019000	2207226	Improved	1.12
METIN-505000550	2381290	Improved	1.33
METIN-505002750	2194418	Improved	0.97
METIN-505003550	2266111	Improved	0.87
METIN-505005450	2327782	Improved	0.91
METIN-505005650	2387673	Improved	0.59
METIN-505007300	2201522	Vacant	0.81
METIN-505007450	2216012	Improved	1.00
METIN-505007550	2376383	Improved	0.71
METIN-505007700	2366390	Improved	0.77
METIN-505022700	2340707	Improved	0.72
METIN-505022900	2388716	Improved	0.73