

assessment_id	sale_id	Vacant_Improved	ASR
349-000812300	2359884	Improved	1.10
352CA-505002850	2136795	Improved	1.74
352CA-505002850	2375208	Improved	0.97
377-000405302	2393621	Improved	1.29
381-000905300	2431728	Improved	1.13
382-001115401	2287688	Improved	0.54
439RO-405003850	2327067	Improved	0.25
466MA-303002350	2412110	Improved	1.71
468PR-505000900	2199755	Improved	0.81
469-000805401	2443273	Improved	1.04
496-000936402	1506610	Improved	1.09
496-000936402	2254925	Improved	0.96
496-002121100	2409565	Improved	0.85
496-002418100	2197719	Improved	0.73
498-000525101	1567041	Improved	0.78
499-001235301	2464588	Improved	0.70
499-001331100	2073885	Improved	0.70
499LI-505002750	2337291	Improved	1.53
499SP-505000050	2241690	Improved	0.32
499SP-505001950	2056776	Improved	0.96
499SP-505006500	2232227	Improved	1.77
501-001304301	1575677	Improved	2.56
622PE-606000100	2341362	Improved	0.43
622PE-606002400	2255566	Improved	0.46
MAKWA-505000250	2004613	Improved	1.11
SMILE-505000050	2155092	Improved	2.06
SMILE-505000600	2266125	Improved	1.04
SMILE-505001650	2266134	Improved	1.97
070KA-505012350	2440881	Improved	0.35
070KA-990100200	2414051	Improved	1.50
128-000403401	2299560	Improved	0.63
137SW-504505760	2451157	Improved	0.84
158GP-404028050	2245721	Improved	0.95
159SI-606005300	2360462	Improved	1.07
159SI-606020200	2327977	Improved	0.68
159SI-606100600	2307349	Improved	1.01
159SI-606109800	2387657	Improved	3.01
159WI-656503400	2412681	Improved	0.79
217-000226300	2405078	Improved	1.38
224LA-990000250	1554395	Improved	1.03
244-000404301	2395187	Improved	0.99
244-000414311	2229449	Improved	0.93
254-000813401	2315104	Improved	0.76
255-000415302	2239468	Improved	0.97
259-001027401	1512133	Improved	1.01
261-001815401	1512139	Improved	1.09
271-001406302	2336669	Improved	0.69
286-000122102	1512213	Improved	1.14
344-000505102	2446122	Improved	0.59
344-000819350	2188916	Improved	0.84
344-000819410	2353023	Improved	0.95
344-000819430	2340083	Improved	0.70

370CA-505006400	2287249	Improved	1.39
437-000325406	2232303	Improved	1.02
437-000629402	2074568	Improved	1.56
461LP-505019600	2443552	Improved	0.90
468CA-505000100	2459318	Improved	1.03
471-000233202	2115072	Improved	0.69
472-001531200	2359141	Improved	1.20
472-001636101	2363343	Improved	0.70
491-000416407	2398671	Improved	0.69
491GA-211918550	2101942	Improved	0.78
BEECH-990001200	1514362	Improved	0.99
CUTKN-990100300	2247820	Improved	0.56
DEBDE-505043000	2231968	Improved	0.83
DRINK-505019100	2230867	Improved	1.43
HUMBO-495305300	2443553	Improved	0.79
KINIS-505042500	2443556	Improved	1.32
KINIS-515005000	2442675	Improved	1.37
KYLE-505021620	2283336	Improved	0.61
LAMP-505034000	2233464	Improved	0.99
LINTL-505015200	1571328	Improved	3.56
LUCKY-890005600	2288877	Improved	1.01
LUSEL-515105000	2288575	Improved	0.98
MELVI-485104550	2304684	Improved	1.60
MOOSE-454800300	2209486	Improved	0.79
MOOSE-455000200	2365382	Improved	1.38
MOOSE-504933800	1200291	Improved	0.59
MOOSE-505400150	1580927	Improved	2.32
NBATT-303016400	2385046	Improved	1.51
NBATT-535280700	2258900	Improved	1.23
NBATT-535280850	2362069	Improved	1.77
NBATT-545336200	42054	Improved	1.61
PENNA-505009200	1574552	Improved	0.79
PONTE-890102100	1552820	Improved	0.50
RHEIN-505014000	1568590	Improved	0.21
RICHM-505010300	2233002	Improved	0.88
SHAUN-890100960	2327310	Improved	0.70
SINTA-505022965	2459423	Improved	0.27
SMILE-505007770	2302580	Improved	0.87
STOUG-890100750	1575232	Improved	1.10
WEYBU-514811000	2367772	Improved	2.94
WILKI-890100210	2489884	Improved	1.80
WOODM-505017000	2405740	Improved	1.67
YORKT-505203000	1510385	Improved	1.44
YORKT-505305000	2334143	Improved	0.85
YOUNG-515011400	2244379	Improved	1.15
ZEALA-505030000	2511334	Improved	0.99
499SP-505005750	2306620	Vacant	1.73
467RA-606009300	2327280	Vacant	3.03
467RA-606002300	2439406	Vacant	0.84
501OL-404001600	2352060	Vacant	2.57
410AD-505001000	2329140	Vacant	0.50
467WH-505000400	2433654	Vacant	0.69
467RA-606000400	2310472	Vacant	0.84

467RA-606013000	2368875	Vacant	1.77
467WH-505002450	2448113	Vacant	2.80
378CA-505012600	2342175	Vacant	1.35
410AD-505003800	2329143	Vacant	1.00
497GL-505006500	2338449	Vacant	1.56
499SP-505002650	2355652	Vacant	3.34
467WH-505001150	2450602	Vacant	0.63
467RA-606002300	2341067	Vacant	1.34
499SP-505004700	2326410	Vacant	0.32
DENZI-505009100	2319012	Vacant	5.65
467RA-606008700	2349878	Vacant	0.60
467RA-606003650	2380268	Vacant	1.34
410AD-505005750	2329148	Vacant	1.00
382PR-404001750	2262206	Vacant	3.69
468PR-505001000	2249766	Vacant	0.24
436AL-505002600	2318137	Vacant	0.57
378CA-505021150	2409337	Vacant	0.14
MAJOR-505001220	2404690	Vacant	2.57
467RA-606008850	2379047	Vacant	0.56
498FA-404001550	2384458	Vacant	0.88
DENZI-505014350	2320297	Vacant	0.71
410AD-505002800	2329142	Vacant	1.00
496BA-303001200	2266616	Vacant	0.47
467WH-505000650	2433655	Vacant	1.08
SPEER-505004050	2323683	Vacant	3.34
321DL-505002150	2360517	Vacant	0.75
467RA-606000350	2310471	Vacant	0.83
378CA-505026250	2366652	Vacant	1.35
498FA-404000800	2421198	Vacant	1.40
499SP-505005700	2380426	Vacant	0.10
MAJOR-505001200	2404696	Vacant	2.57
496BA-303002400	2360728	Vacant	0.16
467RA-606005600	2442620	Vacant	0.40
467WH-505000100	2450601	Vacant	0.38
498FA-404000250	2421195	Vacant	0.88
382EV-505000150	2397977	Vacant	1.88
499SP-505002300	2306618	Vacant	1.22
467RA-606009350	2266557	Vacant	0.93
SPEER-505004100	2323684	Vacant	3.34
352CA-505002900	2368585	Vacant	2.45
382EV-505000200	2397976	Vacant	1.88
410AD-505003950	2329145	Vacant	1.00
382EV-505001850	2405222	Vacant	0.31
MAJOR-505001210	2406305	Vacant	2.57
498FA-404002100	2421200	Vacant	1.18
467WH-505000550	2433653	Vacant	1.08
410AD-505006700	2329149	Vacant	0.94
349KE-404004550	2415562	Vacant	1.29
467WH-505000200	2453251	Vacant	0.57
352CA-505002800	2375209	Vacant	1.96
498FA-404001200	2435262	Vacant	1.75
SENLA-505002000	2390500	Vacant	2.46
467RA-606008650	2347965	Vacant	0.56

MAJOR-505007190	2293100	Vacant	0.05
467WH-505000250	2453252	Vacant	0.59
467WH-505000950	2450597	Vacant	0.66
498FA-404000500	2421196	Vacant	1.40
467WH-505000050	2450600	Vacant	0.46
SPEER-505004250	2323196	Vacant	2.67
499SP-505002660	2355653	Vacant	3.34
379CV-505000900	2420359	Vacant	0.49
467RA-606008600	2335679	Vacant	0.56
378CA-505021900	2409338	Vacant	0.12
MAJOR-505113060	2441172	Vacant	1.36
467RA-606003650	2441020	Vacant	0.67
467RA-606009200	2380746	Vacant	1.42
467WH-505001050	2450594	Vacant	0.64
379LE-505006250	2316572	Vacant	2.70
498FA-404002400	2421199	Vacant	1.40
467RA-606001950	2334823	Vacant	1.34
378CA-505056150	2446817	Vacant	0.67
410AD-505004500	2329146	Vacant	1.47
SENLA-505006800	2437101	Vacant	6.23
SMILE-505004250	2417506	Vacant	0.96
498FA-404004000	2335179	Vacant	2.96
499SP-505003550	2389356	Vacant	4.17
379CV-505005500	2388651	Vacant	0.21
497GL-505002000	2332113	Vacant	1.55
382PR-404001850	2262207	Vacant	3.69
467RA-606003700	2441021	Vacant	0.27
467WH-505002650	2450603	Vacant	0.99
410AD-505005900	2329150	Vacant	2.21
379CV-505007900	2420361	Vacant	0.79
499SP-505005750	2380427	Vacant	0.87
352CA-505002800	2368584	Vacant	2.45
467RA-606004150	2349856	Vacant	0.83
498FA-404000550	2421197	Vacant	1.40
410AD-505001350	2329141	Vacant	0.50
499SP-505003300	2433326	Vacant	0.53
410AD-505000600	2329139	Vacant	0.73
467RA-606009250	2397161	Vacant	1.42
467RA-606001900	2421563	Vacant	0.41
467WH-505001000	2450598	Vacant	0.32
MAJOR-505001180	2404697	Vacant	2.57
499SP-505003560	2389357	Vacant	5.56
498FA-404001000	2383928	Vacant	2.81
499SP-505002310	2306621	Vacant	1.22
499SP-505003580	2363043	Vacant	3.34
349KE-404004100	2450999	Vacant	0.97
SENLA-505001900	2379028	Vacant	0.82
379CV-505005500	2420360	Vacant	0.29
467WH-505000995	2450595	Vacant	0.33
DENZI-505009100	2447642	Vacant	5.65
498FA-404001050	2383927	Vacant	1.40
496BA-303001400	2266617	Vacant	0.47
MAJOR-505001190	2404723	Vacant	2.57

MAJOR-505113050	2406587	Vacant	0.82
378CA-990000500	2453076	Vacant	0.42
467WH-505000150	2450596	Vacant	0.38
382EV-505000250	2397978	Vacant	1.88
467RA-606008750	2352162	Vacant	0.60
497GL-505002250	2332461	Vacant	0.56
467RA-606000450	2310473	Vacant	0.84
467RA-606001900	2389963	Vacant	1.34
352CA-505002900	2375210	Vacant	1.96
467RA-606008925	2436331	Vacant	0.60
497BE-485000450	2341117	Vacant	1.12
467WH-505000750	2433852	Vacant	1.35
379CV-505007900	2388652	Vacant	0.79
382EV-505000100	2398239	Vacant	0.75