

assessment_id	sale_id	Vacant_Improved	ASR
075ME-505005250	2226983	Improved	1.10
078-000908201	2451156	Improved	0.55
079-000402201	2446769	Improved	1.10
108SI-505002550	2263782	Improved	1.41
110PI-404014900	2264719	Improved	1.21
137-000725400	2412005	Improved	0.71
137-000923203	2414550	Improved	0.80
139-000114301	2224014	Improved	0.65
168-001217101	2078405	Improved	0.49
168SU-505001200	2264243	Improved	0.32
225-000825202	2402040	Improved	1.16
229LA-505003650	2192230	Improved	1.33
256-000828301	2256096	Improved	1.46
260-000334401	2313107	Improved	1.49
261-001723401	2231914	Improved	0.63
290-000234301	2222727	Improved	0.68
290-001108101	2332282	Improved	1.00
290-001216102	2341556	Improved	1.23
290-001216303	1530440	Improved	0.49
290-001308101	1508181	Improved	0.62
292AL-505012900	2353998	Improved	1.06
292AL-505020006	2258546	Improved	0.29
ABBEY-505000850	2437748	Improved	0.73
BEAVE-505001850	2056280	Improved	1.05
BEECH-505000400	2050667	Improved	0.91
BROCK-505000200	2326635	Improved	0.39
BROCK-505010800	1560512	Improved	0.68
BROCK-505010800	2419936	Improved	0.82
BURST-505002500	1511668	Improved	0.66
BURST-505002500	2457598	Improved	0.93
BURST-505002600	2245439	Improved	3.19
BURST-505004950	2341452	Improved	0.87
BURST-505005100	2022509	Improved	1.37
BURST-505005750	2191117	Improved	1.32
BURST-505005800	2220171	Improved	0.56
CABRI-505003850	2007624	Improved	0.80
CABRI-505004050	1514700	Improved	0.87
CABRI-505004050	2378282	Improved	1.27
CABRI-505011600	1524664	Improved	0.70
CABRI-505028350	2053655	Improved	0.51
CADIL-505001100	2432769	Improved	1.47
CADIL-505001450	2383081	Improved	0.65
CADIL-505004500	2065265	Improved	1.28
CADIL-505004650	1507422	Improved	0.94
CADIL-505005550	2299836	Improved	1.01
CENTR-505000550	2197215	Improved	1.10
CENTR-505001700	1576897	Improved	0.89
CENTR-505001700	2212471	Improved	3.78
CENTR-505002900	2205497	Improved	1.94
CENTR-505005050	1511665	Improved	0.91
CENTR-505005050	2389930	Improved	0.82
CENTR-505015200	2383924	Improved	0.69

CENTR-505015300	2438880	Improved	0.66
CENTR-505030400	2204390	Improved	1.59
CHAPL-505010350	2199753	Improved	0.77
CHAPL-505010850	2262821	Improved	0.55
CHAPL-505012650	1542113	Improved	0.96
CHAPL-505031250	2259392	Improved	0.98
CHAPL-505031250	2316136	Improved	0.54
CLIMA-505002750	2289570	Improved	1.07
CLIMA-505004850	2395699	Improved	0.76
CLIMA-505005050	2011085	Improved	1.50
CONSU-505001550	2242734	Improved	0.66
CONSU-505001600	2011113	Improved	1.49
EATON-505001350	2204241	Improved	1.81
EATON-505002000	1562043	Improved	1.28
EATON-505002700	2196565	Improved	0.39
EATON-990000650	2459321	Improved	0.45
ELROS-505003650	2203712	Improved	0.88
ELROS-505003950	2192245	Improved	3.22
ELROS-505038500	2352804	Improved	0.32
ERNFO-505020450	2234420	Improved	1.41
ESTON-495007050	2233413	Improved	2.01
ESTON-504914000	2345464	Improved	0.91
ESTON-504914300	2233872	Improved	0.58
ESTON-505000050	1534491	Improved	1.42
ESTON-505001400	2318155	Improved	0.77
ESTON-505001600	2437111	Improved	4.35
ESTON-505002200	2233905	Improved	0.76
ESTON-505002350	1523744	Improved	0.83
ESTON-505067100	2430799	Improved	1.20
FOXVA-505000600	2222034	Improved	1.18
FOXVA-505000600	2316126	Improved	0.92
FOXVA-505001850	2346767	Improved	2.19
FOXVA-505003100	2299045	Improved	0.51
FOXVA-505011300	2348777	Improved	1.06
FRONT-505000250	2021707	Improved	0.47
FRONT-505000500	2171186	Improved	0.57
FRONT-505000500	2418742	Improved	2.08
FRONT-505000900	2287830	Improved	1.67
FRONT-505001100	2259007	Improved	2.45
FRONT-505001700	2376531	Improved	1.26
FRONT-505004700	1050450	Improved	1.14
GOLDE-505000350	2390109	Improved	1.62
HAZLE-505001300	2222041	Improved	0.54
HAZLE-505003500	2295620	Improved	1.58
HERBE-505000050	2124791	Improved	0.66
HERBE-505000200	2216702	Improved	1.52
HERBE-505005100	2179565	Improved	0.65
HERBE-505011810	1574055	Improved	1.28
HERBE-505011820	2406308	Improved	0.48
HERBE-505012100	2219739	Improved	1.22
HERBE-505101000	2329968	Improved	1.00
HERBE-515000450	2080171	Improved	1.41
HERBE-515100650	2368991	Improved	1.05

HODGE-505001550	2021704	Improved	2.99
HODGE-505001550	2248069	Improved	1.77
KINCA-505001000	2182149		1.00
KINCA-505001000	2412883		0.75
KINCA-505001100	1510512		0.56
KINCA-505011200	2292535		0.76
KINCA-505014150	2226197		0.64
KYLE-505002250	2417533	Improved	1.71
KYLE-505002650	2340132	Improved	1.17
KYLE-505008550	1550146	Improved	1.10
KYLE-505010600	2258801	Improved	1.03
KYLE-505013450	2267209	Improved	0.87
KYLE-505017900	2347317	Improved	1.81
KYLE-505017900	2448729	Improved	1.16
KYLE-505023400	2012184	Improved	1.37
KYLE-890103400	2328771	Improved	0.55
LAFLE-505003600	2233079	Improved	2.96
LAFLE-505004200	2179915	Improved	1.01
LAFLE-505010350	2328770	Improved	0.40
LAFLE-505011700	1551398	Improved	1.10
LAFLE-505011700	2016570	Improved	0.96
LAFLE-505011800	2250592	Improved	1.59
LAFLE-505021250	1048720	Improved	2.32
LAFLE-505027350	2190742	Improved	0.76
LAFLE-505033400	1527795	Improved	0.49
LIMER-404002000	2411883	Improved	1.65
LIMER-404004750	2233271	Improved	0.72
LUCKY-505000050	2202105	Improved	0.61
LUCKY-505000850	2016071	Improved	0.56
LUCKY-505004000	1513018	Improved	0.49
MANKO-505000550	2033081	Improved	1.56
MANKO-505003100	2394125	Improved	0.64
MANKO-505003300	2231945	Improved	1.30
MANKO-505003300	2231978	Improved	0.90
MAREN-505000300	2014325	Improved	0.38
MORSE-505002050	2201270	Improved	2.64
MORSE-505002300	2347088	Improved	0.95
MORSE-505002650	2266282	Improved	0.46
MORSE-505003150	2239691	Improved	0.96
MORSE-505003150	2341077	Improved	0.51
MORSE-505004300	2011118	Improved	0.65
MORSE-505004500	2334597	Improved	0.49
MORSE-505033500	2380754	Improved	0.66
NEVIL-505004500	2406931	Improved	1.26
PONTE-505001900	2244822	Improved	1.72
PONTE-505001900	2284819	Improved	1.72
PONTE-505002100	2232540	Improved	4.28
PONTE-505002550	1511675	Improved	1.40
PONTE-505009450	2237790	Improved	1.34
PONTE-505011050	2101743	Improved	0.51
PONTE-505110950	2454494	Improved	1.51
PRELA-505003850	1579625		1.32
RICHM-505000650	1503456	Improved	1.16

RICHM-505000700	2370931	Improved	1.79
RICHM-505002250	2327050	Improved	1.56
RICHM-505005300	2324672	Improved	4.05
RIVER-505004500	2015048	Improved	1.37
RIVER-505007050	2266482	Improved	1.23
TOMPK-505001050	1530966	Improved	0.83
TOMPK-505002000	2329485	Improved	1.14
TOMPK-505002000	2451419	Improved	1.00
TOMPK-505002100	2453560	Improved	1.38
VALMA-505000850	2210656	Improved	0.81
VALMA-505001000	2248503	Improved	0.59
VALMA-505002800	2007613	Improved	0.91
WOODM-505001750	1519843	Improved	1.57
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
109CA-505003000	2353307	Vacant	0.36
043FL-505000850	2369271	Vacant	2.66
108SI-505003400	2316840	Vacant	0.56
290PI-505005000	2374905	Vacant	1.15
226DE-505005900	2364324	Vacant	1.88
292AL-505020011	2412652	Vacant	1.00
RUSHL-505008400	2402974	Vacant	0.73
SHAMR-505002250	2455990	Vacant	1.35
108IN-303001800	2441446	Vacant	0.90
075ME-505010800	2354045	Vacant	1.42
BROCK-505004200	2378537	Vacant	0.22
292AL-505008900	2452516	Vacant	0.38
073CO-501004800	2352857	Vacant	1.78
108SI-505001250	2433898	Vacant	1.41
108IN-303001800	2441445	Vacant	0.90
108SI-505001950	2258360	Vacant	1.17
226DE-505005600	2451703	Vacant	1.88
BRACK-505000450	2372581	Vacant	1.03
CONSU-505009050	2399131	Vacant	0.14
079DO-404004350	2414359	Vacant	0.45
043FL-505001300	2369248	Vacant	2.02
SHAMR-505003700	2440293	Vacant	2.72
CADIL-505004850	2431983	Vacant	0.54

322LO-707015450	2412603	Vacant	1.05
073CO-501003100	2381782	Vacant	1.78
075ME-505013200	2354151	Vacant	1.64
107BF-303000150	2417565	Vacant	0.68
168SU-505006100	2416634	Vacant	0.35
290PI-505005000	2374906	Vacant	0.86
HAZEN-505009350	2373107	Vacant	1.73
RUSHL-505020450	2421118	Vacant	0.39
108SI-505000250	2406773	Vacant	0.86