

assessment_id	sale_id	Vacant_Improved	ASR
255-000415302	2239468	Improved	0.47
255DU-505010850	1571833	Improved	0.89
284-000336200	2238211	Improved	1.60
284-000516202	2239469	Improved	0.94
286-000625301	1559185	Improved	3.45
314-000226414	1038372	Improved	1.19
314-000226414	2212991	Improved	1.04
314-000915101	1049406	Improved	0.63
315-000509400	1022352	Improved	0.40
315-000516403	2219301	Improved	0.50
318HE-404005000	1582629	Improved	5.93
343-000433400	1557474	Improved	1.01
343EL-505003050	1571971	Improved	0.86
347-001314401	995277	Improved	0.84
403-000322202	1560547	Improved	0.97
404-000821102	925461	Improved	1.52
555-001117200	860173	Improved	2.11
BORDE-505001500	2224318	Improved	1.30
BORDE-505005200	2212419	Improved	0.68
BORDE-505016650	1573826	Improved	1.04
BORDE-505016650	2186452	Improved	0.80
CANWO-505002400	2241961	Improved	0.68
CONQU-505002250	2224486	Improved	0.68
DEBDE-505004800	1548555	Improved	1.66
DINSM-505001700	2188365	Improved	2.39
DINSM-505002600	1545281	Improved	0.57
DINSM-505002600	2237077	Improved	0.57
ELBOW-505002000	1563417	Improved	0.65
HAFFO-505001300	2014534	Improved	1.93
HAFFO-505001450	2173273	Improved	2.58
HARRI-505000050	1529304	Improved	1.39
HAWAR-505005550	2183827	Improved	0.68
KENAS-505001550	2220108	Improved	1.40
KENAS-505003750	2059575	Improved	1.54
KRYDO-505000200	2186521	Improved	2.47
LAIRD-505003000	2219844	Improved	0.92
LAIRD-505003200	2238838	Improved	0.79
LEASK-505009550	2241960	Improved	0.71
LEASK-505056400	1536916	Improved	0.61
LOREB-505004150	2003467	Improved	0.66
MACRO-505008900	1557862	Improved	0.72
MARCE-505002500	2102037	Improved	4.54
MEACH-505000900	2051427	Improved	1.09
MEACH-505010200	2102112	Improved	0.97
MEACH-505016100	2008131	Improved	0.58
PERDU-505005150	1537029	Improved	0.65
PERDU-505022100	2080526	Improved	1.28
PERDU-505026100	1520153	Improved	2.09
PERDU-505043750	2209219	Improved	0.59
PRUDH-505001100	2216122	Improved	4.49
RADIS-505000050	1533333	Improved	1.02
RADIS-505000350	2226231	Improved	0.52

SIMPS-505000650	2029865	Improved	1.18
STRON-505005050	2227070	Improved	5.62
VISCO-505002200	2209448	Improved	1.27
VISCO-505002200	2209457	Improved	1.38
WISSET-505000050	1538162	Improved	1.44
224LA-990000250	1554395	Improved	1.06
259-001027401	1512133	Improved	0.89
284-000827400	2371699	Improved	1.13
AMYOT-505000650	1515213	Improved	1.07
ASSIN-990110000	2323925	Improved	1.23
BURST-505005800	2220171	Improved	0.72
CARON-505201500	1524093	Improved	1.50
COLON-505040000	2234988	Improved	1.52
CREIG-505029850	2002756	Improved	1.33
CUDWO-505007100	2232032	Improved	1.15
CUTKN-990100300	2247820	Improved	0.55
DEBDE-505043000	2231968	Improved	0.92
DELIS-505016450	2015963	Improved	1.00
FORTQ-505040150	2236002	Improved	0.99
GLASL-505001220	1564569	Improved	0.71
GRAVE-505033750	2082078	Improved	0.93
HUDSO-504905000	1574870	Improved	0.72
HUMBO-495045650	2074412	Improved	1.20
HUMBO-495046300	2101941	Improved	0.92
HUMBO-505112450	2205894	Improved	1.10
INDIA-414003140	2215449	Improved	0.70
LARON-505003800	2184958	Improved	0.45
LARON-505103900	1055427	Improved	0.74
LINTL-505015200	1571328	Improved	4.77
LUCKY-505000050	2202105	Improved	1.45
MAPLE-505002250	2029498	Improved	1.77
NIPAW-495013850	39606	Improved	0.63
OUTLO-505035250	2224311	Improved	1.38
PENNA-505009200	1574552	Improved	0.85
PONTE-890102100	1552820	Improved	0.57
RICHM-505010300	2233002	Improved	0.92
SHAUN-505021150	2012048	Improved	1.06
STOUG-890100750	1575232	Improved	1.24
YOUNG-515011400	2244379	Improved	1.39
343-000124100	801593	Vacant	1.01
343-000407102	2245149	Vacant	1.80
343-000603301	1517117	Vacant	0.90
343-000603302	1573209	Vacant	1.20
343-000603303	1564584	Vacant	1.04
343-000603306	1546213	Vacant	0.91
343-000603311	2213203	Vacant	1.39
343-000603312	2206465	Vacant	1.36
343-000603402	1517116	Vacant	0.95
343-000603403	1555335	Vacant	1.00
343-000603405	2217706	Vacant	1.22
343-000603406	1517113	Vacant	0.95
343-000603411	1517112	Vacant	1.00
343-000603415	2007191	Vacant	1.03

343-000614204	1049512	Vacant	0.67
343-000615201	1517831	Vacant	1.20
343-000616336	1530389	Vacant	1.02
343-000620201	1517827	Vacant	0.69
343-000620202	1517828	Vacant	0.69
343-000620321	963783	Vacant	0.98
343-000620322	1041205	Vacant	1.03
343-000620322	2005091	Vacant	1.20
343-000620323	1516992	Vacant	1.14
343-000620324	2074637	Vacant	1.13
343-000620325	1509085	Vacant	0.93
343-000620326	2056855	Vacant	0.99
343-000620327	958403	Vacant	0.83
343-000620328	925277	Vacant	1.07
343-000620329	912720	Vacant	1.16
343-000620410	1549657	Vacant	0.54
343-000816402	1525974	Vacant	0.83
343-000834215	2199433	Vacant	1.57
343-000920108	956244	Vacant	0.87
343-000931300	995386	Vacant	1.09
343-000934105	1049457	Vacant	0.85
343-000934107	1049331	Vacant	1.17
343-000934109	1509155	Vacant	0.74
343-000934111	1049318	Vacant	1.24
343EL-505010950	2218615	Vacant	0.70
343EL-505011300	2234330	Vacant	3.56
343EL-505011550	2079127	Vacant	4.43
343EL-505011550	2092663	Vacant	0.44
373-000102202	1007202	Vacant	0.77
373-000106303	962802	Vacant	1.21
373-000108416	1020014	Vacant	0.93
373-000108420	945578	Vacant	1.00
373-000108424	948167	Vacant	0.91
373-000108424	2159026	Vacant	1.08
373-000108428	955284	Vacant	0.88
373-000108454	1518607	Vacant	0.99
373-000108460	1505168	Vacant	1.07
373-000108464	944612	Vacant	1.02
373-000108468	1022709	Vacant	0.88
373-000108476	996200	Vacant	0.94
373-000111201	1509954	Vacant	1.17
373-000113301	1569050	Vacant	1.87
373-000124300	1555176	Vacant	1.24
373-000135301	1505394	Vacant	0.90
373-000135301	2209598	Vacant	0.85
373-000215203	1525014	Vacant	1.20
373-000216402	1566182	Vacant	1.92
373-000230203	929317	Vacant	1.00
373-000230204	931031	Vacant	1.00
373-000230205	939766	Vacant	0.95
373-000230206	1019031	Vacant	1.00
373-000230207	1014463	Vacant	1.00
373-000231470	1532520	Vacant	1.11

373-000232228	955281	Vacant	1.42
373-000232278	1521181	Vacant	1.05
373-000402202	1021101	Vacant	1.21
373-000409322	2198392	Vacant	1.24
373-000409326	1572388	Vacant	1.20
373-000426301	2211929	Vacant	0.88
373-000516401	828307	Vacant	1.00
373-000609100	889576	Vacant	0.50
ELSTO-505010200	988427	Vacant	1.28
ELSTO-505010950	889953	Vacant	1.71
ELSTO-505011300	846509	Vacant	0.66
ELSTO-505015350	841284	Vacant	0.46