

assessment_id	sale_id	Vacant_Improved	ASR
123LA-505003300	2337266	Vacant	0.31
123LA-505003400	2337267	Vacant	0.31
124-000135401	2401829	Improved	0.86
124-000309400	2383375	Improved	1.32
124-000805301	2443454	Improved	1.45
152HA-505002900	2384273	Vacant	1.24
152HA-505003000	2384274	Vacant	1.20
153PE-505001650	2369207	Improved	0.69
154-000406301	2387594	Improved	1.06
154-000412201	2401891	Improved	0.73
154-000815201	2387233	Improved	1.14
154-000815401	2435329	Improved	0.68
154MA-505000100	2309472	Vacant	0.23
181MA-505014800	2448201	Improved	0.68
184-000802402	2362519	Improved	1.01
184-001032301	2408969	Improved	1.02
184-001213401	2389512	Improved	0.98
184-001305401	2370612	Improved	1.42
185-001016301	2452950	Improved	0.82
185-001314201	2388968	Improved	0.72
185-001318201	2410428	Improved	1.59
213-000101201	2356274	Improved	0.84
213-000126101	2448066	Improved	1.15
213-000218401	2409892	Improved	0.71
213-000219401	2410451	Improved	1.04
213-000236201	2444617	Improved	0.85
213-000408401	2455608	Improved	0.90
213-000509301	2410467	Improved	1.30
213-000525301	2393073	Improved	0.78
213-000810401	2400536	Improved	0.83
213-000820201	2409601	Improved	1.41
214-000112401	2451596	Improved	0.78
214-000125201	2370190	Improved	0.84
214-000305401	2409684	Improved	0.91
214OT-505006100	2440279	Vacant	0.33
215-000211301	2397865	Improved	1.29
215-000216400	2379643	Improved	1.42
215-000536400	2367366	Improved	1.46
215-000620202	2442619	Improved	0.63
215-000631200	2432242	Improved	1.15
215-000733100	2365494	Improved	1.14
215BI-505002100	2453676	Vacant	0.90
215DU-505000700	2405652	Improved	0.62
215DU-505001300	2454014	Improved	1.15
241WR-505004000	2443774	Improved	1.26
241WR-505009950	2368612	Vacant	1.87
241WR-505012700	2392219	Improved	0.80
241WR-505013100	2353762	Vacant	0.83
241WR-505013150	2357997	Vacant	1.64
243-000134202	2378088	Improved	0.76
243-000201201	2451395	Improved	1.65
243-000203201	2396592	Improved	0.89

243-000808102	2391328	Improved	1.52
243-000815101	2392111	Improved	0.82
244-000531201	2439397	Improved	0.88
244-000608401	2352751	Improved	0.97
244-000812401	2450556	Improved	0.65
244WI-505001500	2308209	Vacant	0.76
244WI-505002050	2440149	Improved	0.70
245-000231201	2431850	Improved	0.77
245-000411301	2448068	Improved	0.87
245-000701301	2407646	Improved	0.88
245-000728101	2385015	Improved	1.00
245PA-505001350	2385735	Vacant	0.41
245PA-505001650	2441012	Improved	1.11
246-000232101	2409048	Improved	0.65
246-000420401	2447316	Improved	1.05
246JA-505000300	2309356	Vacant	1.42
246JA-505000750	2309742	Vacant	1.26
246JA-505002000	2309357	Vacant	1.26
246JA-505004650	2309358	Vacant	0.60
247LE-504900500	2378968	Vacant	2.54
247LE-504902350	2385740	Improved	0.99
247LE-505000600	2400083	Improved	1.58
248-000623401	2412408	Improved	2.03
271-000427201	2390399	Improved	1.17
271-001302201	2410944	Improved	0.50
271-001408401	2357785	Improved	0.81
271-001501101	2446706	Improved	0.75
271RU-505004800	2374339	Improved	0.78
273-000125101	2462022	Improved	0.75
273-000202200	2392104	Improved	1.32
273-000401301	2461983	Improved	0.74
273-000406201	2444234	Improved	0.52
273-000436101	2419863	Improved	0.74
273-000808401	2392962	Improved	0.88
273-000817301	2385839	Improved	0.67
273-000819301	2369960	Improved	0.88
273-000834200	2449781	Improved	1.22
273-000904201	2417813	Improved	0.68
273-000928401	2436865	Improved	0.93
273-000932402	2383568	Improved	1.00
273MI-505001250	2341895	Vacant	1.08
273VE-606000700	2356531	Improved	1.02
273VE-606004750	2318934	Vacant	0.31
273VE-606006450	2457108	Vacant	0.63
273VE-606006550	2406585	Improved	0.54
273VE-606007650	2315927	Vacant	0.50
273VE-606011050	2346544	Vacant	1.00
274-000504200	2396418	Improved	0.68
275-000115101	2438122	Improved	1.18
275-000122101	2442655	Improved	0.93
275-000430300	2354468	Improved	1.25
275-000519401	2450966	Improved	1.25
275IN-505005350	2444872	Improved	1.07

276-000106301	2445405	Improved	0.89
276-001033301	2371318	Improved	1.03
276-001406401	2430941	Improved	1.21
276-001525200	2411767	Improved	1.23
276TU-503000500	2385171	Improved	1.62
276WH-503503000	2441290	Vacant	1.36
277-000916101	2409976	Improved	1.25
277BA-505002350	2419961	Improved	0.76
277WI-404001400	2454094	Improved	0.92
277WI-404007400	2438821	Improved	1.04
277WI-404008650	2457848	Improved	1.12
277WI-404010500	2452346	Improved	0.97
277WI-404106650	2434729	Improved	2.01
303-000614101	2454860	Improved	0.71
303-000823102	2450498	Improved	0.69
303-000930101	2358005	Improved	1.20
304-000329101	2373666	Improved	0.78
304-000822401	2367691	Improved	1.28
304-000912201	2450862	Improved	0.99
304-000933201	2450712	Improved	1.50
304AM-505002650	2454045	Improved	0.71
304TA-404002150	2414842	Improved	0.62
305-000430400	2403605	Improved	1.16
307-000218201	2378791	Improved	1.06
307-000224201	2461217	Improved	0.70
307-000404301	2438327	Improved	0.77
307-000423401	2440407	Improved	1.07
307-000632201	2432551	Improved	0.55
307LE-404000400	2339744	Vacant	1.35
307LE-404000450	2339745	Vacant	1.35
307LE-404000500	2339746	Vacant	1.35
307LE-404000550	2339747	Vacant	1.35
307LE-404000600	2339748	Vacant	1.35
307LE-404001500	2314996	Vacant	2.40
307LE-404004000	2351489	Vacant	1.20
307LE-404004350	2310552	Vacant	2.40
307LE-404004400	2310553	Vacant	2.40
307LE-404004450	2310554	Vacant	2.40
307LE-404004500	2310555	Vacant	2.40
307LE-404005250	2310556	Vacant	0.84
307LE-404006800	2314999	Vacant	2.40
307MO-505000450	2434864	Improved	0.85
307MO-505001250	2316963	Vacant	1.10
307MO-505001750	2376754	Improved	2.18
307MO-505001750	2387114	Improved	1.09
307MO-505002050	2369549	Vacant	2.40
307MO-505003350	2435112	Vacant	1.87
307MO-505003900	2435113	Vacant	2.77
307MO-505005050	2353444	Improved	0.62
308-000335200	2438372	Improved	1.11
308-000530101	2435788	Improved	0.88
308-000618301	2396442	Improved	1.46
308-000729401	2443814	Improved	0.47

308-000812101	2385272	Improved	1.49
308-000910401	2369316	Improved	1.20
308KA-505000250	2442029	Improved	0.56
308KA-505001950	2431675	Vacant	0.42
308KA-505002000	2431676	Vacant	0.42
308KA-505003050	2431677	Vacant	0.84
308KA-505003150	2431678	Vacant	0.84
308KA-505019600	2379296	Vacant	1.38
309-000305404	2387691	Improved	2.00
309-000930101	2409480	Improved	1.63
309-001128401	2379824	Improved	0.65
309ES-505001600	2390935	Improved	0.96
331-000121100	2363102	Improved	0.67
331-000825301	2417947	Improved	0.92
331AR-404004175	2442602	Improved	1.45
333-000124201	2454450	Improved	1.50
333-000217300	2415051	Improved	0.94
333-000523300	2399094	Improved	1.31
333-000610201	2397174	Improved	1.08
333-000702201	2421112	Improved	0.75
333-000725301	2418692	Improved	1.02
333-000801403	2435420	Improved	0.74
333SP-505002050	2377617	Improved	1.77
333SP-505002250	2381595	Improved	1.12
334-000208101	2383572	Improved	0.79
334-000229101	2442745	Improved	1.28
334-000229201	2381503	Improved	0.96
334-000234201	2447102	Improved	1.15
334-000505401	2394401	Improved	0.91
334-000506202	2401739	Improved	1.09
334-000518100	2382970	Improved	1.35
334-000608101	2371577	Improved	0.80
334-000813301	2439323	Improved	1.06
334-000821101	2453781	Improved	0.99
334-001019301	2383491	Improved	1.19
334KE-303004000	2446326	Improved	0.57
335-000501200	2350132	Improved	1.12
335-000517201	2398542	Improved	1.18
335-000929201	2449300	Improved	1.78
335-001112200	2390281	Improved	0.90
336-000110201	2409821	Improved	0.92
336-000115201	2412294	Improved	0.83
336-000404401	2443765	Improved	1.03
336-000534201	2354441	Improved	1.01
336-000627201	2393640	Improved	1.19
336-000627301	2456485	Improved	1.03
336-000632201	2446759	Improved	0.71
336-000821101	2384148	Improved	1.31
336-001110101	2447040	Improved	0.89
336-001207101	2407888	Improved	1.27
336-757500800	2442284	Vacant	0.73
336-757502050	2376636	Vacant	0.95
336-808000250	2440445	Vacant	0.54

336-808000350	2289605	Vacant	1.17
336-808000400	2289775	Vacant	1.17
336-808000600	2332908	Vacant	1.12
336-808000650	2264868	Vacant	1.01
336-808000700	2258545	Vacant	0.92
336-808000750	2398617	Vacant	0.76
336-808000800	2398618	Vacant	0.76
336-808000900	2329440	Improved	0.99
336-808000950	2392563	Vacant	1.12
336-808100700	2447294	Vacant	0.98
336-808102250	2295008	Vacant	1.05
336-808103000	2295009	Vacant	1.20
336-808103050	2295007	Vacant	1.23
336-808103250	2397798	Vacant	1.00
336KU-101001700	2412521	Improved	1.17
336KU-101004750	2397031	Improved	1.34
336KU-101005000	2380327	Vacant	0.47
336KU-101005000	2394674	Vacant	0.34
336KU-101006400	2264617	Vacant	1.81
336KU-101006450	2264618	Vacant	2.09
336KU-101006950	2357163	Improved	0.75
336MA-505000750	2352856	Improved	1.29
336MA-505001900	2330617	Vacant	1.17
336MA-505005500	2361874	Vacant	1.37
336MA-505005850	2365514	Vacant	0.53
336MA-505006650	2336123	Vacant	1.32
336MO-404000100	2366929	Improved	1.03
336MO-404000650	2351300	Improved	1.12
336MO-404000850	2292353	Improved	0.93
336MO-404000950	2325839	Vacant	1.00
336MO-404001300	2293588	Vacant	1.27
336MO-404002000	2414422	Vacant	0.90
336MO-404002500	2338970	Vacant	0.78
336MO-404003250	2440124	Vacant	1.17
336MO-404003400	2331659	Vacant	0.51
336MO-404010900	2328696	Improved	1.63
336MO-404010900	2380447	Improved	1.00
336MO-404010950	2385690	Vacant	0.95
336MO-404011000	2450660	Vacant	0.71
336MO-404011050	2395427	Improved	1.02
336MO-404020650	2401125	Vacant	1.08
336MO-404022100	2438777	Vacant	1.17
336MO-404022350	2292723	Vacant	1.22
336MO-404030000	2347438	Vacant	1.00
336NO-505001500	2264826	Improved	1.05
336NO-505001650	2266500	Improved	0.88
336NO-505002900	2443863	Improved	1.00
336NO-505004100	2367291	Vacant	1.18
336NO-505004800	2373784	Improved	0.99
336NO-505009450	2255951	Improved	1.05
336NO-505010650	2408507	Vacant	0.89
336NO-505010800	2364327	Vacant	0.89
336NO-505011700	2382112	Vacant	1.14

336NO-505012950	2329268	Improved	1.00
336NO-505013550	2319713	Vacant	1.00
336NO-505013650	2263171	Improved	1.02
336NO-505013850	2265762	Improved	1.05
336NO-505015100	2362687	Improved	0.93
336NO-606000100	2357783	Vacant	0.92
336NO-606000100	2374422	Vacant	0.79
336NO-606000300	2323856	Vacant	1.47
336NO-606001550	2375839	Vacant	1.16
336NO-606001750	2401904	Vacant	1.00
336NO-606001800	2377433	Vacant	1.03
336NO-707000150	2328704	Vacant	2.04
336NO-707000300	2387574	Improved	1.02
336NO-707003100	2380755	Improved	0.76
336NO-707004150	2330413	Vacant	1.15
336NO-707005400	1548190	Improved	1.04
336NO-707005450	2018765	Improved	0.92
336NO-707009125	2436638	Improved	0.83
336NU-303005050	2380182	Vacant	0.66
336NU-303005100	2380183	Vacant	0.66
337-000120105	2387291	Improved	0.80
337-000409101	2350425	Improved	1.28
337-000425201	2371071	Improved	1.42
337-000622401	2403655	Improved	0.71
337-000635301	2393253	Improved	0.81
337-000702101	2349958	Improved	1.22
337-000710201	2369828	Improved	1.17
337-000824201	2444530	Improved	0.85
337CL-505000200	2457702	Vacant	1.04
337CL-505005000	2457703	Vacant	1.67
337CL-505005050	2457704	Vacant	1.67
338-000415301	2383872	Improved	1.64
338-000415401	2449616	Improved	1.13
338-000617401	2403902	Improved	1.17
338-000705102	2377739	Improved	0.99
339-000326401	2360061	Improved	1.35
339-000511201	2366209	Improved	0.86
339-000617301	2389476	Improved	0.73
339-000712201	2396610	Improved	0.77
339-000911101	2445061	Improved	0.92
339-000930401	2388520	Improved	0.88
339-000934301	2456988	Improved	0.94
366-000129300	2417504	Improved	1.12
366-000204101	2409483	Improved	0.60
366-000303301	2409434	Improved	0.91
366-000506301	2452510	Improved	1.37
394-004018301	2454986	Improved	5.29
394-004021200	2454703	Improved	0.99
394-004127401	2409649	Improved	1.18
394-004810200	2446527	Improved	1.25
394-004814400	2388114	Improved	1.07
395-000529101	2375119	Improved	1.41
395-000628401	2360057	Improved	0.48

395-001210401	2371878	Improved	1.36
395-001407400	2434712	Improved	1.11
395-001512201	2383360	Improved	1.47
395-001809101	2364742	Improved	0.68
395-002136101	2398203	Improved	0.98
395-002603301	2397437	Improved	1.20
ATWAT-505008450	2338860	Vacant	1.34
ATWAT-505009350	2457081	Improved	0.88
BANGO-505005600	2437413	Improved	1.05
BUCHA-505000750	2329527	Vacant	0.35
BUCHA-505007450	2350697	Vacant	0.51
BUCHA-505009050	2387774	Vacant	0.93
BUCHA-505015250	2331395	Vacant	1.40
BUCHA-505017800	2387753	Vacant	0.47
BUCHA-505023650	2328759	Vacant	0.92
BUCHA-505030600	2375904	Vacant	0.46
BUCHA-505030850	2375905	Vacant	0.66
CALDE-505001850	2382504	Improved	1.04
CALDE-505003200	2366471	Improved	0.90
CALDE-505003300	2367009	Improved	1.01
CALDE-505004750	2368764	Improved	1.04
CALDE-505009050	2453624	Improved	0.67
CHORN-501002050	2369468	Improved	0.80
CHORN-501002100	2335929	Improved	0.98
CHORN-501002100	2368006	Improved	0.88
CHORN-501005000	2416378	Vacant	1.29
CHORN-501500050	2418216	Improved	1.14
CHORN-501500200	2375788	Vacant	0.98
CHORN-501500200	2393769	Vacant	0.76
CHORN-501500250	2393770	Improved	0.99
CHORN-501500400	2370996	Vacant	1.23
CHORN-501500450	2339009	Improved	1.10
CHORN-501500550	2436552	Vacant	0.91
CHORN-501501700	2333087	Vacant	1.02
CHORN-504502300	2438866	Improved	0.68
CHORN-504502600	2385443	Improved	0.70
CHORN-504502750	2349445	Vacant	1.00
CHORN-504502950	2243927	Vacant	1.00
CHORN-504503250	2351527	Vacant	1.01
CHORN-504503250	2380330	Vacant	0.99
CHORN-504503750	2287365	Improved	1.00
CHORN-504503850	2327367	Improved	0.87
CHORN-504503950	2371525	Improved	1.24
CHORN-504510450	2457858	Vacant	0.93
CHORN-504510500	2411672	Vacant	1.00
CHORN-504510600	2458498	Vacant	1.00
DUBUC-505008800	2392794	Improved	0.90
DUBUC-505009850	2379986	Improved	1.44
ELFRO-505007300	2385942	Improved	1.88
ELFRO-505007800	2395222	Improved	2.53
ELFRO-505009300	2412297	Vacant	0.24
ELFRO-505011450	2456907	Improved	1.22
FENWO-505004300	2318357	Vacant	2.52

FENWO-505008200	2385873	Vacant	1.01
FLEMI-505016950	2449316	Vacant	0.59
FLEMI-505017000	2449317	Vacant	0.54
FLEMI-505017100	2449363	Vacant	0.66
FLEMI-505022750	2387768	Improved	1.38
FLEMI-505025450	2445862	Improved	0.88
FLEMI-505028050	2369601	Vacant	1.53
FLEMI-505028050	2435985	Vacant	1.40
FLEMI-505028100	2435984	Vacant	1.40
FLEMI-505028150	2435986	Vacant	1.40
FLEMI-505028850	2431266	Improved	0.61
FLEMI-505028910	2449361	Vacant	0.61
GOODE-505014250	2375749	Improved	0.81
HYAS-505001650	2443116	Improved	0.93
HYAS-505002050	2381280	Improved	1.65
HYAS-505002650	2356268	Improved	1.83
HYAS-505009850	2393041	Improved	1.01
HYAS-505011650	2394247	Improved	1.45
INVER-505008150	2433419	Vacant	0.48
INVER-505008250	2433420	Vacant	0.48
INVER-505010400	2332389	Vacant	0.34
INVER-505011900	2339634	Vacant	0.53
INVER-505019950	2456032	Vacant	0.32
INVER-505024220	2395648	Vacant	0.71
INVER-505028000	2375443	Vacant	2.87
JANSE-505001150	2453798	Vacant	1.27
JANSE-505003200	2389814	Improved	1.24
JANSE-505003200	2461178	Improved	0.65
JANSE-505005050	2449968	Improved	0.93
JANSE-505005200	2389502	Improved	0.72
JANSE-505005550	2446267	Improved	3.12
JANSE-505006050	2364071	Improved	0.72
JANSE-505006350	2450816	Improved	0.55
JANSE-505007000	2372376	Improved	1.06
JANSE-505007100	2394955	Improved	0.98
JANSE-505008250	2379765	Improved	2.46
KELLI-505005500	2380684	Improved	0.86
KELLI-505011300	2451862	Improved	1.02
KELLI-505011900	2379051	Vacant	0.56
KELLI-505011950	2379052	Vacant	0.56
KELLI-505012750	2326633	Vacant	0.87
KELLI-505015800	2396845	Improved	0.56
KELLI-505018000	2383778	Improved	0.96
KELLI-505026300	2392021	Improved	1.04
KELLI-505037900	2419045	Improved	0.91
KELLI-505038250	2385695	Improved	1.15
KELLI-505038250	2444475	Improved	1.05
KELLI-505038450	2438801	Improved	0.97
KILLA-505004800	2454555	Vacant	0.41
KILLA-505006650	2453105	Improved	0.54
LEROS-505001450	2404570	Vacant	0.42
LEROS-505006450	2451626	Improved	3.46
LINTL-505002000	2377225	Improved	0.90

LINTL-505003550	2394628	Improved	1.94
LINTL-505004000	2459108	Improved	0.76
LINTL-505005000	2382161	Improved	1.50
LINTL-505005200	2445631	Improved	1.34
LINTL-505006200	2376917	Vacant	0.52
LINTL-505006500	2391720	Improved	1.18
LINTL-505006700	2404318	Improved	0.77
LINTL-505007750	2397379	Improved	0.85
LINTL-505012450	2401587	Improved	1.14
LINTL-505014050	2390211	Vacant	0.52
LINTL-505014800	2457149	Improved	1.24
LINTL-505014900	2399531	Vacant	0.69
LINTL-505015100	2421542	Vacant	0.34
LINTL-505029400	2350424	Vacant	0.65
LINTL-505030200	2402014	Vacant	1.47
MACNU-404002450	2444186	Improved	0.72
MACNU-404009100	2397268	Improved	1.21
MACNU-404010000	2450442	Improved	0.82
MACNU-404010500	2436199	Vacant	0.49
MACNU-404016950	2438703	Improved	1.54
NORQU-504900650	2330711	Vacant	1.25
NORQU-505001100	2376641	Vacant	0.25
PELLY-504902700	2366401	Improved	0.55
PELLY-504903000	2409438	Improved	0.69
PELLY-505002250	2431096	Improved	1.18
PELLY-505002650	2435326	Improved	1.76
PELLY-505002700	2398401	Improved	1.30
PELLY-505005650	2397908	Improved	3.87
PELLY-505008150	2418614	Improved	0.96
PELLY-505008250	2411561	Improved	2.72
PELLY-505010300	2321058	Vacant	1.82
PELLY-505010500	2448702	Improved	0.62
PELLY-505010650	2381362	Vacant	1.12
PELLY-505014050	2378768	Improved	0.94
PELLY-505017000	2381358	Improved	1.29
PELLY-505020100	2436695	Improved	0.88
PELLY-505027000	2326196	Vacant	0.30
PUNNI-505010000	2437116	Improved	0.56
PUNNI-505010900	2324958	Vacant	0.56
QUINT-505000450	2439880		2.29
QUINT-505001000	2439874		1.30
QUINT-505001300	2439871		1.30
QUINT-505001400	2439873		1.30
QUINT-505002750	2439864		1.40
QUINT-505003600	2433443		0.79
QUINT-505004500	2432904		1.20
QUINT-505007850	2439878		1.40
QUINT-505008750	2432439		0.94
QUINT-505008900	2389761		0.94
QUINT-505009500	2392751		0.98
QUINT-505013300	2384599		1.33
QUINT-505013400	2385035		1.14
QUINT-505014150	2434610		1.57

QUINT-505015800	2450854		1.55
RAMA-505004010	2378352	Improved	1.70
RAMA-505005850	2388774	Improved	0.72
RAMA-505007050	2441094	Improved	0.70
SHEHO-505001350	2404671	Vacant	0.61
SHEHO-505001650	2389604	Improved	1.12
SHEHO-505005050	2368384	Improved	1.00
SHEHO-505005500	2431174	Improved	1.45
SHEHO-505007250	2446606	Improved	0.76
SHEHO-505007650	2346512	Vacant	0.90
SHEHO-505011150	2447184	Improved	0.90
SHEHO-505013650	2417864	Improved	1.68
SHEHO-505105450	2411006	Improved	1.50
STENE-404003800	2339737	Vacant	0.23
STENE-404016300	2418154	Improved	0.98
TOGO-505000400	2437012	Improved	0.67
TOGO-505001200	2457153	Improved	0.57
TOGO-505004800	2353637	Improved	0.67
TOGO-505008100	2452941	Vacant	0.60
TOGO-505008350	2363208	Improved	0.79
TOGO-505009250	2431668	Vacant	1.20
TOGO-505009300	2431669	Vacant	1.20
TOGO-505009350	2437881	Vacant	1.20
TOGO-505011300	2367783	Improved	2.15
TOGO-505011300	2369246	Improved	2.01
TOGO-505016400	2439674	Improved	1.22