

assessment_id	sale_id	Vacant_Improved	ASR
252GI-505005600	2253536	Vacant	0.99
255BI-808002000	2329292	Improved	1.11
255BI-808004500	2380478	Improved	1.20
255BI-808005900	2291346	Improved	0.73
255BI-808006250	2387293	Improved	0.61
255BI-808006400	2344779	Improved	0.83
255BI-808006850	2299239	Improved	3.59
255BI-808007400	2416148	Improved	0.87
255BI-808026000	2445841	Improved	1.02
255DU-505004150	2388854	Improved	0.71
281AM-505001600	2257010	Vacant	1.73
281AM-505001950	2259324	Vacant	0.33
285AN-101000900	2245907	Vacant	0.92
285BO-404001300	2354160	Vacant	1.73
285BO-404001350	2354161	Vacant	1.73
285BO-404001400	2354162	Vacant	1.73
285BO-404001450	2354163	Vacant	1.73
285BO-404001500	2290735	Vacant	3.45
285BO-404008050	2301847	Vacant	3.45
285BO-404009950	2290733	Vacant	3.45
287SO-404004000	2375935	Improved	1.62
287SO-404007000	2251714	Improved	1.42
288FI-505000350	2348560	Vacant	2.34
288FI-505000450	2348561	Vacant	0.47
288FI-505003000	2437036	Improved	6.01
288FI-505006800	2294538	Improved	1.67
288FI-505007100	2437161	Improved	1.35
288FI-505007800	2444414	Improved	1.63
288FI-505008030	2342886	Improved	0.86
288FI-505008350	2262133	Improved	0.58
288MC-505001600	2286098	Vacant	1.00
288MC-505005400	2367214	Improved	0.92
310GU-505003450	2247704	Improved	0.79
310GU-505003450	2397987	Improved	0.64
310GU-505004950	2386389	Improved	1.14
310GU-505007450	2263763	Improved	2.54
310GU-505007550	2387695	Improved	0.71
310GU-505007700	2452320	Improved	0.80
310GU-505009150	2446791	Improved	1.20
310GU-505009800	2306358	Improved	0.96
310GU-505011700	2373123	Improved	0.76
310GU-505011950	2451002	Improved	1.43
310LO-505003100	2247166	Vacant	0.72
315DO-505005700	2344833	Vacant	1.88
315SW-303000800	2354871	Improved	1.24
315SW-303001000	2390904	Improved	1.42
315SW-303002050	2306039	Improved	0.53
315SW-303002050	2454996	Improved	0.61
315SW-303002950	2382548	Improved	0.66
315SW-303006500	2356673	Improved	0.60
318HE-404002350	2358130	Vacant	1.01
318HE-404002400	2358137	Vacant	1.01

318HE-404002450	2358132	Vacant	1.01
318HE-404002500	2358133	Vacant	1.01
318HE-404002550	2358134	Vacant	1.01
318HE-404004100	2358135	Vacant	1.15
318HE-404004150	2358136	Vacant	1.15
318HE-404004200	2358131	Vacant	1.15
318HE-404010950	2360828	Improved	0.68
318HE-404011050	2327372	Vacant	0.38
341PL-606000700	2383462	Improved	1.50
341PL-606001400	2335505	Improved	1.60
341PL-606002250	2449488	Improved	0.75
341PL-606003750	2416676	Vacant	1.20
341PL-606004450	2435382	Improved	1.20
343EL-505003150	2440047	Improved	3.49
343EL-505008000	2389691	Improved	0.39
343EL-505016050	2384170	Improved	1.33
346FE-404001400	2360245	Vacant	0.79
346FE-404001700	2360247	Vacant	0.99
347DU-505000100	2374926	Vacant	1.07
347DU-505000600	2373887	Vacant	1.01
347DU-505000800	2373168	Vacant	1.56
347DU-505000950	2373169	Vacant	1.56
347DU-505001100	2373132	Vacant	1.46
347SP-404000550	2295115	Improved	1.25
347SP-404001425	2444841	Vacant	0.50
347SP-404002150	2392160	Vacant	3.90
347SP-404003000	2394465	Improved	0.61
347SP-404006350	2440559	Vacant	0.84
371DA-505000500	2333094	Improved	1.18
371DA-505000950	2333095	Vacant	0.72
371DA-505001100	2333096	Vacant	0.72
371DA-505040050	2361185	Improved	0.57
371DA-505040050	2373292	Improved	0.59
371PE-505000100	2383092	Vacant	0.29
371PE-505000150	2383093	Vacant	0.29
376AR-202002500	2374654	Vacant	1.10
376AR-202002550	2372219	Vacant	1.05
376AR-202002800	2291592	Improved	1.28
376AR-202004350	2437597	Vacant	1.10
376AR-202004400	2437598	Vacant	0.95
376AR-202004500	2338737	Improved	2.65
376SO-505000500	2449626	Improved	1.07
376SO-505001200	2370632	Vacant	0.61
376SO-505001300	2370633	Vacant	0.40
376SO-505001400	2370634	Vacant	0.40
376SO-505001500	2370636	Vacant	0.40
376SO-505001600	2370637	Vacant	0.59
376SO-505002800	2371579	Vacant	0.96
376SO-505003200	2370635	Improved	1.09
376SO-505003200	2420987	Improved	1.01
376SO-505007700	2338537	Vacant	0.48
376SO-505008600	2247992	Vacant	0.88
376SO-505010300	2365335	Vacant	1.64

403CA-303006050	2454238	Vacant	3.75
403CA-303006150	2454239	Vacant	3.75
403CA-303009600	2410833	Improved	0.90
464-000505300	2247037	Improved	1.38
464-000602203	2340778	Improved	1.58
464-000602204	2262887	Vacant	0.99
464-000602205	2259330	Vacant	0.99
464-000602206	2005353	Vacant	0.76
464-000806200	2285318	Improved	1.67
464-001006100	2440515	Improved	0.95
464-001012200	2284221	Improved	1.34
464-001204210	2265425	Vacant	1.00
464-001218428	2406556	Vacant	0.96
464-001218429	2409125	Vacant	1.00
464-001218430	2329496	Vacant	1.04
464-001521200	2459215	Improved	0.95
464-001825422	1562226	Vacant	1.02
464EL-202000400	2443405	Improved	0.60
464EL-202000450	2442887	Improved	0.77
464EL-202000500	2385043	Improved	0.85
464EL-202000750	2293321	Improved	0.71
464EL-202001050	2392590	Improved	0.75
464EL-202001300	2446865	Improved	0.60
464EL-202001400	2452195	Improved	0.80
464IL-505000850	2325109	Improved	1.28
464IL-505000850	2388435	Improved	1.02
464IL-505000900	2333207	Improved	1.17
464IL-505000950	2383112	Improved	0.78
464IL-505001100	2328532	Vacant	1.21
464IL-505001100	2436379	Vacant	1.00
464IL-505001200	2330715	Improved	1.17
464IL-505001250	2433379	Improved	1.57
464IL-505001750	2259064	Improved	1.42
464IL-505001950	2331706	Improved	1.39
464IL-505002100	2337030	Improved	1.43
464IL-505002350	2458233	Vacant	1.00
464IL-505002400	2458156	Vacant	0.94
464IL-505003100	2313952	Vacant	1.36
464IL-505003100	2386413	Vacant	0.95
464IL-505003150	2365626	Vacant	1.36
464IL-505003150	2385487	Vacant	0.95
464IL-505003200	2077192	Vacant	1.12
464IL-505003250	2077194	Vacant	1.05
464IL-505003450	2385880	Improved	0.93
464IL-505003900	2359329	Improved	1.27
464IL-505004000	2045241	Vacant	0.95
464IL-505004100	2335480	Vacant	0.79
464IL-505004150	1571849	Vacant	1.21
464IL-505004150	2377345	Vacant	0.86
464IL-505004300	2231084	Vacant	2.55
464IL-505004300	2334162	Vacant	0.58
464IL-505004350	2300608	Vacant	0.72
464IL-505004450	2019366	Vacant	1.01

464IL-505008100	2328115	Vacant	1.00
464IL-505008100	2379895	Improved	1.05
464IL-505008150	2327715	Vacant	1.00
464IL-505008300	2125157	Vacant	0.71
464IL-505008450	2435929	Improved	0.87
464LE-555000100	2265137	Vacant	0.79
464LP-404001150	2264589	Improved	1.01
464LP-404001250	2374038	Improved	0.98
464LP-404001750	2266785	Vacant	1.16
464LP-404001950	2339426	Improved	1.15
464LP-404002650	2332238	Improved	1.09
464ML-303000250	2291731	Improved	0.79
464ML-303000350	887408	Vacant	0.88
464ML-303000350	2336485	Improved	0.99
464ML-303000350	2406876	Improved	0.90
464ML-303000550	2289023	Improved	1.23
464ML-303000750	2331052	Improved	0.85
464ML-303000900	2365795	Improved	1.00
464ML-303001000	2437462	Improved	1.10
464ML-303001150	2287518	Improved	0.72
464ML-303100500	2334799	Improved	0.99
464ML-303101250	2344967	Vacant	0.95
464ML-303101300	953556	Vacant	1.58
464ML-303101400	928152	Vacant	1.01
464ML-303101450	833167	Vacant	0.99
464MT-757500800	2449869	Improved	0.99
464MT-757501450	2449873	Improved	0.74
494-000319201	2221987	Vacant	1.31
494-000319201	2375755	Vacant	0.76
494-000406331	1566242	Vacant	1.00
494-000406332	1567318	Vacant	1.19
494-000406335	1570938	Vacant	1.00
494-000708102	1554305	Vacant	1.29
494-000719301	1504021	Vacant	0.96
494-000719306	1504026	Vacant	0.94
494-000719314	1504034	Vacant	1.08
494-001311400	1048770	Vacant	1.06
494-001315100	2006353	Vacant	0.94
494-001315100	2391592	Vacant	1.00
494-001809301	2415182	Vacant	0.95
494BL-101000100	2207883	Vacant	1.00
494BL-101000250	2125403	Vacant	1.26
494BL-101000400	2371191	Vacant	0.94
494BL-101001450	2371197	Vacant	0.93
494BL-101001500	2384392	Vacant	1.00
494BL-101001600	2437749	Vacant	1.11
494CW-383800014	2286286	Vacant	1.04
494EA-212100400	2355822	Vacant	1.00
494EA-212100500	2347047	Vacant	1.00
494EA-212100550	2386679	Vacant	1.00
494EA-212100600	2306302	Vacant	0.54
494EA-212100800	2386897	Vacant	1.00
494EA-212100850	2370348	Vacant	1.00

494EA-212100900	2370903	Vacant	1.00
494EA-212100950	2372466	Vacant	1.00
494EA-212101000	2360360	Vacant	1.00
494EA-212101050	2375424	Vacant	1.00
494EA-212101300	2419648	Vacant	1.00
494EA-212101350	2326632	Vacant	1.00
494ER-303000050	2251447	Improved	0.59
494FL-171701000	2451057	Vacant	1.10
494FL-171701300	2390759	Vacant	2.20
494FL-171701700	2397017	Vacant	1.38
494FL-171701800	2379185	Vacant	1.10
494FL-171702000	2386715	Vacant	1.29
494FL-171702300	2366410	Vacant	1.00
494FL-171702400	2386756	Vacant	0.83
494FL-171702700	2382843	Vacant	1.00
494FL-171702800	2394194	Vacant	1.00
494FL-171702900	2390760	Vacant	1.25
494FL-171704200	2264532	Vacant	0.75
494FL-171704400	2456359	Vacant	0.98
494FL-171704800	2453248	Vacant	0.73
494FL-171704900	2381725	Vacant	0.68
494FL-171704900	2443751	Vacant	0.68
494FL-171705000	2376050	Vacant	1.23
494FL-171705100	2353519	Vacant	0.82
494FL-171705200	2454022	Vacant	0.75
494FL-171705300	2385462	Vacant	0.80
494FL-171705400	2388839	Vacant	0.82
494FL-171705800	2336034	Vacant	1.06
494FL-171706000	2453010	Vacant	1.00
494FL-171706100	2323722	Vacant	1.00
494FL-171706300	2326145	Vacant	1.00
494FL-171706400	2417755	Vacant	1.00
494FL-171706500	2324217	Vacant	1.00
494FL-171706600	2456192	Vacant	1.00
494FL-171708500	2387217	Vacant	1.40
494FL-171721200	1579301	Vacant	1.00
494FL-171721300	1579302	Vacant	1.00
494FL-171721400	2352801	Vacant	0.80
494FL-171721500	2257351	Vacant	2.25
494FL-171721600	1537128	Vacant	0.68
494FL-171722000	2017007	Vacant	1.29
494FL-171722300	2332639	Vacant	0.86
494FL-171723200	2451037	Vacant	0.99
494ML-606005150	2326800	Vacant	0.80
494ML-606100100	2336179	Vacant	1.03
494ML-606100300	2295826	Vacant	1.13
494ML-606100400	2331256	Vacant	1.03
494ML-606100500	2330391	Vacant	0.99
494ML-606100600	2365106	Vacant	0.99
494ML-606100700	2380109	Vacant	1.01
494ML-606100800	2310459	Vacant	0.97
494ML-606101000	2324246	Vacant	1.33
494ML-606101200	2330924	Vacant	1.03

494ML-606102100	2334247	Vacant	0.95
494ML-606102200	2199693	Vacant	1.03
494MN-707000100	2351919	Vacant	0.47
494MN-707000100	2403658	Vacant	0.35
494MN-707001850	2361915	Improved	1.83
494MN-707002700	2434878	Vacant	1.13
494MN-707004300	2380799	Improved	0.60
494MN-707005500	2455262	Vacant	0.75
494MT-506000150	2082422	Vacant	0.95
494MT-506000200	2322376	Vacant	1.06
494MT-506000300	2333157	Vacant	0.92
494MT-506000350	2074572	Vacant	1.09
494NE-363600150	2420157	Vacant	0.99
494NE-363600550	2004718	Vacant	0.88
494NE-363600600	1522066	Vacant	1.00
494NE-363600600	2419889	Vacant	1.19
494PR-505001350	2371412	Vacant	1.00
494PR-505001400	2004564	Vacant	0.96
494PR-505001450	2375271	Vacant	1.00
494PR-505002550	2173323	Vacant	1.01
494SM-373700400	1025912	Vacant	1.00
494SM-373701500	911588	Vacant	1.08
494SM-373701600	812233	Vacant	0.93
BLADW-505003450	2442019	Vacant	2.55
BLADW-505003600	2442020	Vacant	2.55
BLADW-505012250	2366110	Vacant	1.41
BLADW-505022000	2300080	Improved	1.21
BRODE-505000050	2456253	Improved	1.13
BRODE-505001550	2288910	Improved	0.75
BRODE-505002800	2267217	Improved	0.62
BRODE-505003350	2445982	Improved	0.82
BRODE-505003450	2395428	Improved	0.96
BRODE-505006000	2303785	Improved	0.64
BRODE-505006000	2454365	Improved	0.45
BRODE-505006100	2267378	Improved	0.78
BRODE-505008750	2396305	Improved	0.92
BRODE-505012000	2450563	Improved	0.83
CONQU-504904100	2446186	Improved	0.97
CONQU-504908100	2322659	Improved	0.67
CONQU-505000650	2397361	Improved	0.96
CONQU-505001400	2241328	Improved	0.86
CONQU-505005150	2261745	Improved	1.26
CONQU-505008300	2332602	Improved	1.83
CONQU-505010450	2335152	Improved	0.84
CONQU-505014950	2310282	Improved	2.54
CONQU-505015700	2367380	Improved	1.00
CONQU-505016250	2391192	Improved	0.74
CONQU-505017850	2295627	Improved	0.64
CONQU-505018050	2401020	Improved	0.63
CONQU-505023050	2388560	Improved	0.82
CONQU-505023300	2349644	Improved	0.67
CONQU-505023950	2336500	Improved	0.83
DRAKE-505003300	2353440	Improved	1.26

DRAKE-505006550	2310362	Improved	1.26
DRAKE-505006850	2377720	Improved	1.06
DRAKE-505007750	2457918	Improved	0.92
DRAKE-505008750	2442723	Improved	0.99
DRAKE-505008850	2336076	Improved	1.04
DRAKE-505010050	2304876	Improved	1.49
DRAKE-505011000	2433474	Improved	0.95
DRAKE-505014150	2414496	Improved	1.08
DRAKE-505014600	2419118	Improved	1.47
DRAKE-505018600	2349666	Improved	1.24
DRAKE-505018800	2376170	Improved	1.28
GLENS-505002900	2283404	Vacant	0.96
GLENS-505003050	2283405	Vacant	0.96
GLENS-505003400	2443295	Improved	0.54
GLENS-505010200	2290407	Vacant	1.00
HAWAR-505000200	2415573	Improved	0.95
HAWAR-505007700	2438252	Vacant	0.60
HAWAR-505009600	2392210	Improved	1.67
HAWAR-505010600	2458912	Improved	1.13
HAWAR-505011200	2378845	Improved	1.98
HAWAR-505012750	2364118	Vacant	2.40
HAWAR-505013000	2364120	Vacant	1.20
HAWAR-505013150	2364121	Improved	0.72
HAWAR-505013250	2364122	Vacant	1.57
HAWAR-505015750	2392274	Improved	1.25
HAWAR-505023600	2293982	Vacant	1.09
HAWAR-505023750	2293983	Vacant	0.98
HAWAR-505023900	2293980	Vacant	0.98
HAWAR-505025350	2304209	Improved	0.60
KRYDO-505008950	2397854	Vacant	2.60
KRYDO-505010750	2382318	Vacant	1.50
LEASK-495001250	2368890	Improved	0.90
LEASK-495002300	2444193	Improved	0.81
LEASK-505001250	2440167	Improved	1.35
LEASK-505001550	2397950	Improved	1.13
LEASK-505002150	2332475	Improved	0.88
LEASK-505002900	2416210	Improved	0.95
LEASK-505006900	2387229	Improved	0.71
LEASK-505007300	2409985	Improved	1.30
LEASK-505008500	2449696	Improved	0.99
LEASK-505008600	2437439	Improved	0.94
LEASK-505011150	2437924	Improved	1.07
LEASK-505011450	2335835	Improved	1.12
LEASK-505012000	2441983	Improved	1.41
LEASK-505012150	2339607	Improved	0.80
LEASK-505017300	2452109	Improved	1.01
LEASK-505020000	2322013	Improved	0.87
LEASK-505020200	2383380	Vacant	1.79
LEASK-505020800	2411838	Improved	1.30
LEASK-505023000	2396410	Improved	0.92
LEASK-505024000	2358329	Improved	0.69
LEASK-505025000	2360602	Improved	1.01
LEASK-505025700	2334080	Improved	1.02

LEASK-505025850	2372835	Improved	0.95
LEASK-505028750	2459946	Improved	1.12
LEASK-505029000	2321717	Improved	1.89
LEASK-505049850	2439235	Improved	1.04
LEASK-505050700	2337377	Improved	0.93
LEASK-505051950	2419815	Improved	0.97
LEASK-505052300	2439549	Improved	1.08
LEASK-505055900	2316687	Improved	0.99
MACRO-505000650	2336767	Improved	1.61
MACRO-505001100	2356272	Improved	1.41
MACRO-505001100	2407417	Improved	0.75
MACRO-505001150	2411664	Improved	0.83
MACRO-505001700	2283479	Vacant	1.00
MACRO-505001750	2283478	Vacant	1.00
MACRO-505004650	2298107	Improved	0.78
MACRO-505004850	2317136	Improved	0.83
MACRO-505007600	2408150	Improved	0.77
MARCE-505000650	2319758	Improved	1.19
MARCE-505001800	2441373	Improved	0.84
MARCE-505002000	2386955	Improved	1.09
MARCE-505004850	2420180	Improved	1.09
MARCE-505005250	2389170	Improved	0.86
MARCE-505006200	2283550	Vacant	2.88
MARCE-505007150	2352243	Improved	1.27
MARCE-505008850	2326628	Improved	0.83
MARCE-505010800	2301821	Improved	1.23
MARCE-505010800	2388953	Improved	0.99
MARCE-505011650	2324399	Improved	0.89
MARCE-505012300	2430972	Improved	1.31
MILDE-505001250	2416781	Improved	0.88
MILDE-505004200	2300844	Improved	0.67
MILDE-505004200	2409590	Improved	0.83
MILDE-505004550	2354598	Improved	0.80
MILDE-505006650	2454979	Improved	1.00
MILDE-505007350	2340033	Improved	0.99
MILDE-505009000	2435597	Improved	1.36
MILDE-505009050	2301101	Improved	1.31
MILDE-505010500	2396331	Improved	0.76
MILDE-505011000	2395431	Improved	0.80
MILDE-505013200	2399489	Improved	0.97
MILDE-505014250	2454608	Improved	0.98
MILDE-505016400	2431592	Improved	1.17
MILDE-505017700	2365204	Improved	0.95
MILDE-505019800	2354079	Improved	1.24
MILDE-505019800	2446747	Improved	0.77
MILDE-505020600	2416280	Improved	0.94
SIMPS-505004250	2457278	Improved	0.77
SIMPS-505005350	2288956	Vacant	1.73
SIMPS-505005550	2313435	Improved	1.02
SIMPS-505005550	2434454	Improved	0.68
SIMPS-505006800	2294404	Improved	2.33
SIMPS-505007700	2401585	Improved	1.85
SIMPS-505008550	2256952	Improved	1.59

SIMPS-505011000	2406712	Improved	1.05
SIMPS-505012700	2239776	Improved	1.00
STRON-505000600	2357124	Vacant	0.24
STRON-505001550	2384809	Improved	2.13
STRON-505002150	2318093	Vacant	1.80
STRON-505002900	2374533	Vacant	1.80
STRON-505002950	2267742	Vacant	1.80
STRON-505005350	2342036	Vacant	0.75
STRON-505005450	2340174	Vacant	0.07
STRON-505005750	2342037	Vacant	0.75
STRON-505006000	2289589	Vacant	1.80
STRON-505006100	2341548	Improved	1.14
STRON-505007400	2334631	Vacant	1.80
STRON-505007600	2288168	Vacant	0.60
STRON-505007700	2285948	Improved	0.64
STRON-505008050	2381236	Improved	0.63
STRON-505008150	2382581	Vacant	0.42
STRON-505008400	2290857	Improved	0.99
STRON-505011350	2440958	Improved	1.03
STRON-505011450	2339683	Vacant	0.81
WISSET-505000600	2398654	Improved	1.15
WISSET-505001700	2391286	Improved	3.18
WISSET-505003650	2414389	Improved	2.16
WISSET-505005000	2288305	Vacant	1.59
WISSET-505010400	2343704	Improved	1.43
WISSET-505010550	2449506	Vacant	1.35
WISSET-505012800	2374558	Improved	1.84
WISSET-505013350	2387675	Vacant	1.25
WISSET-505013350	2406302	Vacant	1.25
WISSET-505013400	2438535	Vacant	0.63
WISSET-505013450	2440494	Improved	1.87
YOUNG-505000750	2328373	Improved	0.60
YOUNG-505004400	2327772	Improved	1.59
YOUNG-505005950	2435557	Improved	0.95
YOUNG-505006300	2337338	Improved	0.90
YOUNG-505006900	2311491	Improved	1.08
YOUNG-505007800	2347188	Improved	0.87
YOUNG-505008350	2253100	Improved	0.85
YOUNG-505009300	2414991	Improved	0.73
YOUNG-505010900	2375284	Improved	0.79
YOUNG-505013300	2401449	Improved	1.90
YOUNG-505014350	2403389	Improved	1.54
YOUNG-505014950	2265537	Improved	0.55
YOUNG-505015150	2414428	Improved	2.08
YOUNG-505015850	2441362	Improved	1.09
YOUNG-505015950	2325475	Improved	1.12
YOUNG-515003500	2284686	Improved	1.38
ZEALA-505002200	2431088	Improved	0.51
ZEALA-505002900	2383629	Improved	1.05
ZEALA-505004100	2445413	Improved	0.68
ZEALA-505004800	2258231	Improved	1.56
ZEALA-505006100	2385911	Improved	2.10
ZEALA-505007750	2440760	Improved	0.84

ZEALA-505009450	2385774	Improved	3.46
ZEALA-505011950	2316749	Improved	0.99
ZEALA-505012350	2320515	Improved	0.66
ZEALA-505014660	2367180	Improved	1.09
ZELMA-505001350	2391692	Vacant	0.32
ZELMA-505002100	2340100	Vacant	0.32
ZELMA-505007800	2323698	Improved	0.86