

assessment_id	sale_id	Vacant_Improved	ASR
123LA-505003300	2337266	Vacant	0.31
123LA-505003400	2337267	Vacant	0.31
152HA-505002900	2384273	Vacant	1.24
152HA-505003000	2384274	Vacant	1.20
154MA-505000100	2309472	Vacant	0.23
215BI-505002100	2453676	Vacant	0.90
241WR-505009950	2368612	Vacant	1.87
241WR-505013100	2353762	Vacant	0.83
241WR-505013150	2357997	Vacant	1.64
244WI-505001500	2308209	Vacant	0.76
245PA-505001350	2385735	Vacant	0.41
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
273MI-505001250	2341895	Vacant	1.08
273VE-606004750	2318934	Vacant	0.31
273VE-606006450	2457108	Vacant	0.63
273VE-606007650	2315927	Vacant	0.50
273VE-606011050	2346544	Vacant	1.00
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-505001250	2316963	Vacant	1.10
307MO-505002050	2369549	Vacant	2.40
307MO-505003350	2435112	Vacant	1.87
307MO-505003900	2435113	Vacant	2.77
336NU-303005050	2380182	Vacant	0.66
336NU-303005100	2380183	Vacant	0.66
337CL-505000200	2457702	Vacant	1.04
337CL-505005000	2457703	Vacant	1.67
337CL-505005050	2457704	Vacant	1.67
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
ELFRO-505009300	2412297	Vacant	0.24

FENWO-505004300	2318357	Vacant	2.52
FENWO-505008200	2385873	Vacant	1.01
INVER-505006350	2336495	Improved	1.01
INVER-505008150	2433419	Vacant	0.48
INVER-505008250	2433420	Vacant	0.48
INVER-505010400	2332389	Vacant	0.34
INVER-505010700	2263871	Improved	1.32
INVER-505011900	2339634	Vacant	0.53
INVER-505012700	2373171	Improved	0.98
INVER-505013300	2397116	Improved	1.37
INVER-505014550	2257216	Improved	1.00
INVER-505017700	2244671	Improved	0.73
INVER-505019950	2456032	Vacant	0.32
INVER-505024220	2395648	Vacant	0.71
INVER-505024650	2394283	Improved	0.85
INVER-505025400	2315464	Improved	0.88
INVER-505028000	2375443	Vacant	2.87
KELLI-505011900	2379051	Vacant	0.56
KELLI-505011950	2379052	Vacant	0.56
KELLI-505012750	2326633	Vacant	0.87
KILLA-505004800	2454555	Vacant	0.41
LEROS-505001450	2404570	Vacant	0.42
LINTL-505006200	2376917	Vacant	0.52
LINTL-505014050	2390211	Vacant	0.52
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-404010500	2436199	Vacant	0.49
NORQU-504900650	2330711	Vacant	1.25
NORQU-505001100	2376641	Vacant	0.25
PELLY-505010300	2321058	Vacant	1.82
PELLY-505010650	2381362	Vacant	1.12
PELLY-505027000	2326196	Vacant	0.30
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-505007850	2439878		1.40
QUINT-505013300	2384599		1.33
QUINT-505015800	2450854		1.55
SHEHO-505001350	2404671	Vacant	0.61
SHEHO-505007650	2346512	Vacant	0.90
STENE-404003800	2339737	Vacant	0.23
TOGO-505008100	2452941	Vacant	0.60
TOGO-505009250	2431668	Vacant	1.20
TOGO-505009300	2431669	Vacant	1.20
TOGO-505009350	2437881	Vacant	1.20