

assessment_id	sale_id	Vacant_Improved	ASR
397MC-505002050	2438573	Vacant	0.18
397MC-505002350	2387497	Vacant	1.72
397MC-505002400	2387496	Vacant	2.53
397MC-505005900	2421515	Vacant	0.30
397MC-505005950	2432590	Vacant	0.31
397MC-505006000	2415329	Vacant	0.30
398LA-505000400	2373821	Vacant	1.44
398LA-505000450	2379288	Vacant	1.44
398LA-505001050	2446010	Vacant	0.72
398LA-505001100	2446011	Vacant	0.72
398LA-505001150	2446012	Vacant	0.72
398LA-505001550	2387142	Vacant	1.38
398LA-505001750	2373776	Vacant	1.44
398LA-505002350	2445044	Vacant	1.26
398LA-505002400	2405946	Vacant	1.25
398LA-505002950	2372467	Vacant	1.44
398LA-505003000	2372562	Vacant	2.32
398SI-505000300	2372871	Vacant	0.75
426CR-505011200	2297856	Vacant	0.44
426CR-505011400	2326689	Vacant	0.53
426CR-505011800	2397363	Vacant	1.47
426CR-505011850	2397364	Vacant	1.34
426CR-505012200	2321179	Vacant	0.74
426CR-505012200	2325871	Vacant	0.49
426CR-505012250	2321180	Vacant	1.09
427EL-505002450	2365357	Vacant	0.58
427EL-505002550	2365358	Vacant	0.78
427EL-505002600	2365359	Vacant	0.78
427EL-505002700	2365360	Vacant	0.78
427EL-505002750	2365361	Vacant	0.78
427SY-505000400	2334972	Vacant	0.36
427SY-505000600	2297735	Vacant	0.24
427SY-505000700	2297736	Vacant	0.24
429ET-505001300	2445220	Vacant	0.20
429PA-505000550	2405643	Vacant	0.17
430CR-505001000	2333299	Vacant	0.38
430CR-505001000	2438830	Vacant	0.34
430CR-505001950	2432272	Vacant	0.50
430CR-505003200	2289043	Vacant	1.20
430ME-202000100	2393064	Vacant	1.04
430ME-202000800	2448416	Vacant	1.13
430ME-202000950	2440277	Vacant	2.95
430ME-202003300	2391500	Vacant	1.47
430ME-202003350	2391501	Vacant	1.47
430ME-202003400	2440278	Vacant	2.95
430ME-202003450	2416668	Vacant	1.47
430TA-707001800	2397759	Vacant	0.87
430TW-404000150	2284617	Vacant	1.41
430TW-404000200	2351735	Vacant	0.73
430TW-404000600	2347127	Vacant	0.60
430TW-404000700	2397756	Vacant	0.39
430TW-404001100	2349742	Vacant	0.76

430TW-404004650	2322362	Vacant	1.15
430TW-404004850	2342981	Vacant	1.00
430TW-404005050	2342980	Vacant	1.44
458FA-505006000	2401107	Vacant	0.29
458GR-505004000	2319719	Vacant	0.60
463MC-505001550	2291876	Vacant	0.33
463MC-505008600	2379463	Vacant	0.09
487PO-505001550	2337486	Vacant	1.33
488GA-505000050	2446479	Vacant	0.32
488GA-505007500	2421529	Vacant	2.55
491HE-303001200	2291688	Vacant	0.36
520FO-404001750	2298228	Vacant	0.15
ARBOR-505005000	2341929	Vacant	1.03
ARBOR-505005200	2261302	Vacant	2.88
ARBOR-505005250	2266741	Vacant	0.18
ARBOR-505005250	2289376	Vacant	0.60
ARBOR-505012200	2327077	Vacant	2.88
ARBOR-505013700	2391737	Vacant	1.06
AYLSH-505002800	2378604	Vacant	1.44
AYLSH-505002850	2432290	Vacant	0.40
AYLSH-505008550	2403833	Vacant	1.06
BEATT-505002850	2387740	Vacant	1.17
BEATT-505004500	2343063	Vacant	0.41
FOSST-505000800	2339166	Vacant	1.50
FOSST-505000800	2433415	Vacant	1.44
FOSST-505004100	2449623	Vacant	1.32
LOVE-505002750	2267447	Vacant	0.72
LOVE-505004450	2293576	Vacant	1.67
MEATH-404000700	2438898	Vacant	0.23
MEATH-404005150	2382920	Vacant	1.36
MEATH-404006250	2438499	Vacant	1.19
MEATH-404012600	2340621	Vacant	1.03
PLEAS-505001200	2390282	Vacant	0.72
PLEAS-505001250	2390283	Vacant	0.72
SPALD-505001100	2337029	Vacant	0.95
SPALD-505001250	2247111	Improved	0.68
SPALD-505002350	2399698	Improved	1.24
SPALD-505003150	2408164	Vacant	1.44
SPALD-505003200	2408165	Vacant	1.44
SPALD-505004150	2404871	Improved	1.04
SPALD-505004750	2324345	Improved	1.11
SPALD-505005900	2384185	Improved	0.79
SPALD-505006150	2369718	Improved	0.75
SPALD-505006300	2384057	Improved	1.65
SPALD-505006650	2293551	Improved	0.97
SPALD-505006700	2329316	Improved	1.28
SPALD-505007450	2454695	Improved	1.27
SPALD-505008800	2266267	Improved	1.00
SPALD-505009100	2371932	Improved	0.79
SPALD-505009600	2384252	Improved	1.14
SPALD-505010050	2384770	Improved	0.94
SPALD-505015850	2458479	Vacant	1.70
SPALD-505016900	2372010	Vacant	1.60

SPALD-505017000	2381951	Improved	0.57
STGRE-505010350	2388645	Vacant	1.05
WELDO-494900150	2444377	Vacant	1.20
WELDO-495000100	2437418	Vacant	2.09
WELDO-505004050	2431680	Vacant	1.45
WELDO-505004400	2401573	Vacant	0.45
WELDO-505006280	2330861	Vacant	0.24