

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>
HUMBO-495045650	2074412	Improved	1.20
HUMBO-495046300	2101941	Improved	0.92
HUMBO-505112450	2205894	Improved	1.10
MARTE-485014050	1025830	Improved	1.00
MARTE-485058000	1511018	Improved	1.07
MARTE-485131100	1025842	Improved	1.00
MARTE-495030900	2197067	Improved	0.84
MARTE-505006600	1527656	Improved	1.18
MARTE-505022000	2065584	Improved	1.01
WARMA-484902200	2022997	Improved	0.97
WARMA-494904050	2019210	Improved	1.02
WARMA-494910400	2241551	Improved	0.99
WARMA-495002900	1531361	Improved	0.86
WARMA-505001650	1038246	Improved	1.23
WARMA-505007450	2056590	Improved	0.70
WARMA-505029400	1566027	Improved	0.98
WARMA-505030150	1557891	Improved	0.64
WARMA-515001550	1040293	Improved	0.75
WARMA-515001650	1011913	Improved	0.81
WARMA-515005600	2183283	Improved	1.04
WARMA-515006400	1028474	Improved	1.20
WARMA-515006400	2019209	Improved	0.99
WARMA-515006500	1517516	Improved	1.14
WARMA-515007425	1017670	Improved	1.02
WARMA-515007425	2223054	Improved	0.96
224LA-990000250	1554395	Improved	1.06
259-001027401	1512133	Improved	1.02
ASSIN-990110000	2323925	Improved	1.20
CUTKN-990100300	2247820	Improved	0.65
DEBDE-505043000	2231968	Improved	0.92
LINTL-505015200	1571328	Improved	4.77
PENNA-505009200	1574552	Improved	0.85
PONTE-890102100	1552820	Improved	0.57
RICHM-505010300	2233002	Improved	0.92
STOUG-890100750	1575232	Improved	1.24
YOUNG-515011400	2244379	Improved	1.39
YORKT-505005870	2259317	Improved	1.01
MELVI-505026400	853352	Improved	1.00
NBATT-515110750	38112	Improved	0.76
MOOSE-475300200	2205238	Improved	0.99
YORKT-515100300	1522930	Improved	1.42
MELVI-504917250	833321	Improved	2.20
YORKT-505100050	960431	Improved	1.00
NBATT-525000050	2254156	Improved	1.25
ESTEV-504909250	1014914	Improved	0.61
ESTEV-505301300	833248	Improved	0.62

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>
ESTEY-515109700	1047608	Improved	0.81
MELVI-504917250	2214929	Improved	1.10
ESTEY-504909250	2240874	Improved	0.90
WARMA-484806000	1519668	Vacant	0.58
WARMA-485001250	1041343	Vacant	1.00
WARMA-485001300	1575029	Vacant	0.78
WARMA-485001350	1045468	Vacant	1.35
WARMA-485001420	2005415	Vacant	1.17
WARMA-485001450	2029987	Vacant	1.24
WARMA-485001460	2193322	Vacant	1.05
WARMA-485004690	2214144	Vacant	1.02
WARMA-485004870	2017287	Vacant	1.07
WARMA-485004980	2230795	Vacant	0.94
WARMA-485005370	2238837	Vacant	0.97
WARMA-485005520	2092664	Vacant	1.00
WARMA-485005535	2017522	Vacant	1.00
WARMA-485005555	2206717	Vacant	0.98
WARMA-485005630	2051712	Vacant	1.00
WARMA-485005645	2017527	Vacant	1.00
WARMA-485005660	2017528	Vacant	1.00
WARMA-485005665	2191614	Vacant	1.03
WARMA-485005700	2030007	Vacant	1.00
WARMA-485005705	2030008	Vacant	1.00
WARMA-485005710	2182090	Vacant	1.00
WARMA-485005845	2045391	Vacant	1.03
WARMA-485005880	2183375	Vacant	1.04
WARMA-485005940	2092665	Vacant	0.94
WARMA-494612475	2200185	Vacant	0.97
WARMA-494612525	2188934	Vacant	0.85
WARMA-494612675	2202850	Vacant	1.02
WARMA-494612700	2191578	Vacant	1.02
WARMA-494613250	2125341	Vacant	0.90
WARMA-494720110	2206140	Vacant	0.90
WARMA-494720120	2246866	Vacant	1.06
WARMA-494720140	2246865	Vacant	1.08
WARMA-494720200	2246864	Vacant	1.06
WARMA-494720350	2200572	Vacant	0.86
WARMA-494720450	2239362	Vacant	0.97
WARMA-494720460	2216950	Vacant	0.97
WARMA-494720550	2204063	Vacant	0.99
WARMA-494720560	2194809	Vacant	0.99
WARMA-494720590	2193865	Vacant	0.94
WARMA-494720610	2101407	Vacant	1.03
WARMA-494720630	2115418	Vacant	1.09
WARMA-494720650	2200576	Vacant	1.01
WARMA-494720680	2203236	Vacant	0.99

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant</u>	<u>Improved</u>	<u>ASR</u>
WARMA-494720710	2197256	Vacant		1.01
WARMA-494720720	2197260	Vacant		0.98
WARMA-495007400	2204262	Vacant		1.06
WARMA-495009360	2192194	Vacant		1.14
WARMA-504902960	2016651	Vacant		0.98
WARMA-515007400	2202115	Vacant		1.00
WARMA-515025030	2101404	Vacant		1.00
WARMA-515025040	2101405	Vacant		1.00
WARMA-515025050	2101406	Vacant		1.00
WARMA-515025080	2205817	Vacant		0.97
WARMA-515025190	2240141	Vacant		1.01
WARMA-515025250	2219382	Vacant		1.03
WARMA-515025290	2105298	Vacant		0.98