

<u>assessment id</u>	<u>sale id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
277WI-404004200	2110256	Vacant	1.08	vl cl 43 44 high	4,791
277WI-404006450	1528221	Vacant	0.57	vl cl 43 44 high	4,791
334LA-404003850	1508538	Vacant	1.09	vl cl 43 44 high	4,791
336KU-101003200	1500673	Vacant	0.83	vl cl 43 44 high	4,791
336KU-101003200	2015445	Vacant	0.41	vl cl 43 44 high	4,791
336KU-101006200	2016350	Vacant	1.73	vl cl 43 44 high	4,791
394BE-150002050	1515057	Improved	0.90	MAF_394_395hamlets	4,668
394BE-150002100	1527671	Improved	1.18	MAF_394_395hamlets	4,668
394BE-150009500	1512996	Improved	1.32	MAF_394_395hamlets	4,668
394CL-200002650	1502801	Improved	2.11	MAF_394_395hamlets	4,668
394ER-300004250	2225747	Improved	2.59	MAF_394_395hamlets	4,668
394ER-300004700	1567100	Improved	0.97	MAF_394_395hamlets	4,668
394RE-550000100	1577278	Improved	0.65	MAF_394_395hamlets	4,668
394RE-550003050	1567111	Improved	1.09	MAF_394_395hamlets	4,668
394RE-550003775	2230830	Improved	0.84	MAF_394_395hamlets	4,668
394RE-550004900	2180977	Improved	0.67	MAF_394_395hamlets	4,668
394RE-550005850	1567113	Improved	0.43	MAF_394_395hamlets	4,668
395CA-303000050	1577240	Improved	0.99	MAF_394_395hamlets	4,668
395CA-303000600	2207483	Improved	1.04	MAF_394_395hamlets	4,668
395CA-303000800	1527615	Improved	1.18	MAF_394_395hamlets	4,668
395CA-303002000	2202954	Improved	1.35	MAF_394_395hamlets	4,668
395CA-303004200	2080482	Improved	1.58	MAF_394_395hamlets	4,668
395PR-505003750	2211040	Improved	0.92	MAF_394_395hamlets	4,668
395SO-606002300	2080628	Improved	0.77	MAF_394_395hamlets	4,668
395SO-606003250	1535884	Improved	2.23	MAF_394_395hamlets	4,668
ATWAT-505004950	2056775	Vacant	1.89	vl cl 43 44 high	4,791
BANGO-505006350	1518184	Vacant	1.23	vl cl 43 44 high	4,791
BANGO-505006350	1563973	Vacant	1.17	vl cl 43 44 high	4,791
ENDEA-505000450	2203549	Vacant	0.47	vl cl 43 44 high	4,791
ENDEA-505000600	2179910	Improved	0.61	MAF_394_395hamlets	4,668
ENDEA-505001700	1504594	Vacant	0.38	vl cl 43 44 high	4,791
ENDEA-505020650	2082109	Improved	1.28	MAF_394_395hamlets	4,668
ENDEA-505021050	1568578	Improved	0.95	MAF_394_395hamlets	4,668
ENDEA-505021400	1575430	Improved	0.80	MAF_394_395hamlets	4,668
ENDEA-505022800	2207724	Improved	0.80	MAF_394_395hamlets	4,668
ENDEA-505030100	1054138	Improved	1.32	MAF_394_395hamlets	4,668
ENDEA-505030350	1503462	Improved	1.53	MAF_394_395hamlets	4,668
ENDEA-515000650	1530983	Improved	4.40	MAF_394_395hamlets	4,668
FLEMI-505015000	2075932	Vacant	0.79	vl cl 43 44 high	4,791
FLEMI-505017150	2080666	Vacant	1.04	vl cl 43 44 high	4,791
FLEMI-505017250	2080668	Vacant	1.44	vl cl 43 44 high	4,791
MACNU-404000150	1573535	Vacant	0.88	vl cl 43 44 high	4,791
MACNU-404001100	1577743	Vacant	3.75	vl cl 43 44 high	4,791
MACNU-404001150	1579630	Vacant	2.25	vl cl 43 44 high	4,791
MACNU-404008350	1519831	Vacant	0.53	vl cl 43 44 high	4,791
WALDR-505003950	2010508	Vacant	0.25	vl cl 43 44 high	4,791

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
WEEKE-505002200	1573926	Improved	0.76	MAF_394_395hamlets	4,668
WEEKE-505002300	1527617	Improved	1.04	MAF_394_395hamlets	4,668
WEEKE-505003250	1525756	Improved	0.73	MAF_394_395hamlets	4,668