

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
003BE-505001000	2125258	Improved	1.19	MAF_Cluster 43 44	4,229
006OU-500404450	2204261	Improved	0.94	MAF_Cluster 43 44	4,229
007BR-500700600	2235739	Vacant	2.30	WE cluster 43-44 land	4,085
007BR-500701150	2236318	Vacant	1.58	WE cluster 43-44 land	4,085
007BR-500702750	2245226	Vacant	2.07	WE cluster 43-44 land	4,085
007BR-500706250	1566250	Vacant	1.73	WE cluster 43-44 land	4,085
007OU-500502250	2018531	Improved	0.68	MAF_Cluster 43 44	4,229
007OU-500502550	2221485	Improved	0.83	MAF_Cluster 43 44	4,229
007TR-505000400	2219630	Improved	0.82	MAF_Cluster 43 44	4,229
009GL-505003400	1559265	Improved	2.94	MAF_Cluster 43 44	4,229
011BG-505000200	1576106	Vacant	0.99	WE cluster 43-44 land	4,085
011BG-505000450	1576107	Vacant	0.99	WE cluster 43-44 land	4,085
011BG-505001000	1576108	Vacant	0.60	WE cluster 43-44 land	4,085
012FL-505700400	1543145	Improved	0.56	MAF_Cluster 43 44	4,229
012FL-505700450	1552140	Vacant	0.90	WE cluster 43-44 land	4,085
012FL-505703900	2188101	Improved	1.46	MAF_Cluster 43 44	4,229
012FL-505706300	1565186	Improved	0.78	MAF_Cluster 43 44	4,229
031BE-505000250	2231587	Improved	2.22	MAF_Cluster 43 44	4,229
031BE-505000601	2098533	Improved	0.68	MAF_Cluster 43 44	4,229
031BE-505000851	1562573	Improved	0.67	MAF_Cluster 43 44	4,229
031BE-505001600	2227676	Improved	0.97	MAF_Cluster 43 44	4,229
031BE-505001950	1572104	Improved	1.38	MAF_Cluster 43 44	4,229
031BE-505002620	1519521	Improved	1.08	MAF_Cluster 43 44	4,229
034WI-505701000	2101685	Improved	0.73	MAF_Cluster 43 44	4,229
037CO-505600900	2220562	Vacant	0.38	WE cluster 43-44 land	4,085
037CO-505602600	1583030	Vacant	0.78	WE cluster 43-44 land	4,085
037CO-505602800	2080009	Vacant	1.88	WE cluster 43-44 land	4,085
037CO-505602900	2050625	Vacant	1.88	WE cluster 43-44 land	4,085
037CO-505604450	2136457	Vacant	0.38	WE cluster 43-44 land	4,085
040HO-505121150	2210382	Improved	1.32	MAF_Cluster 43 44	4,229
040HO-505121950	1531577	Vacant	2.85	WE cluster 43-44 land	4,085
042LI-505000550	2171012	Improved	0.71	MAF_Cluster 43 44	4,229
042SL-505000700	2220919	Improved	1.21	MAF_Cluster 43 44	4,229
042SL-505002550	2228621	Improved	1.02	MAF_Cluster 43 44	4,229
061AN-505004250	1509968	Vacant	1.80	WE cluster 43-44 land	4,085
063WO-505002600	2171107	Improved	0.68	MAF_Cluster 43 44	4,229
068TR-500501860	1581724	Improved	0.72	MAF_Cluster 43 44	4,229
068TR-500503710	2100113	Improved	1.02	MAF_Cluster 43 44	4,229
070KA-505002500	2004060	Vacant	1.58	WE cluster 43-44 land	4,085
071VE-500502000	1561951	Vacant	1.80	WE cluster 43-44 land	4,085
071VE-500503450	1571113	Vacant	0.49	WE cluster 43-44 land	4,085
071VE-500506750	1558503	Improved	3.52	MAF_Cluster 43 44	4,229
071VI-500403350	2197774	Vacant	0.86	WE cluster 43-44 land	4,085
071VI-500403350	2197775	Vacant	0.86	WE cluster 43-44 land	4,085
071VI-500407150	2196664	Vacant	0.86	WE cluster 43-44 land	4,085
071VI-500407300	2006632	Vacant	0.98	WE cluster 43-44 land	4,085

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071VI-500414400	2212194	Improved	1.27	MAF_Cluster 43 44	4,229
092KE-500800050	1523545	Vacant	1.10	WE cluster 43-44 land	4,085
092KE-500801850	1524689	Vacant	1.10	WE cluster 43-44 land	4,085
092KE-500803450	2010357	Improved	1.22	MAF_Cluster 43 44	4,229
092PA-500201400	1536590	Vacant	1.88	WE cluster 43-44 land	4,085
092PA-500202850	1554645	Vacant	0.94	WE cluster 43-44 land	4,085
092WA-500501100	1516413	Vacant	0.51	WE cluster 43-44 land	4,085
093DU-505005600	2004964	Vacant	1.89	WE cluster 43-44 land	4,085
093VA-505701750	1529953	Vacant	0.69	WE cluster 43-44 land	4,085
095CO-500503850	1568460	Improved	1.41	MAF_Cluster 43 44	4,229
097CE-500503950	1515610	Improved	3.40	MAF_Cluster 43 44	4,229
097CO-500602700	2065274	Improved	0.75	MAF_Cluster 43 44	4,229
097TY-500711700	1542070	Improved	1.10	MAF_Cluster 43 44	4,229
097TY-500716400	2227125	Improved	1.02	MAF_Cluster 43 44	4,229
ALIDA-505003800	1051034	Improved	1.20	MAF_Cluster 43 44	4,229
ALIDA-505007820	2029936	Improved	0.97	MAF_Cluster 43 44	4,229
ALIDA-505016200	1500294	Improved	0.94	MAF_Cluster 43 44	4,229
CEYLO-505003000	1544153	Improved	1.14	MAF_Cluster 43 44	4,229
CEYLO-505003750	2069341	Improved	2.11	MAF_Cluster 43 44	4,229
CEYLO-505004050	2189584	Improved	0.71	MAF_Cluster 43 44	4,229
CEYLO-505005900	1571332	Vacant	0.23	WE cluster 43-44 land	4,085
CEYLO-505017700	2231885	Improved	1.82	MAF_Cluster 43 44	4,229
FORGE-505002250	1503430	Improved	0.71	MAF_Cluster 43 44	4,229
FORGE-505015000	1567646	Improved	0.66	MAF_Cluster 43 44	4,229
GOODW-505402150	2213551	Improved	1.13	MAF_Cluster 43 44	4,229
HEWAR-505002500	1513223	Vacant	0.86	WE cluster 43-44 land	4,085
HEWAR-505005100	2033031	Vacant	0.40	WE cluster 43-44 land	4,085
HEWAR-505005400	2191337	Improved	0.98	MAF_Cluster 43 44	4,229
HEWAR-505005400	2208360	Improved	0.92	MAF_Cluster 43 44	4,229
HEWAR-505008750	2231492	Improved	0.71	MAF_Cluster 43 44	4,229
MINTO-505008500	2204346	Improved	2.52	MAF_Cluster 43 44	4,229
MINTO-505011500	2083080	Vacant	1.72	WE cluster 43-44 land	4,085
MINTO-505011700	2004286	Improved	1.04	MAF_Cluster 43 44	4,229
STORT-505003300	2212717	Improved	1.35	MAF_Cluster 43 44	4,229
STORT-505003800	1053327	Vacant	1.05	WE cluster 43-44 land	4,085
STORT-505004800	2205241	Improved	0.81	MAF_Cluster 43 44	4,229
STORT-505006500	2136481	Improved	1.37	MAF_Cluster 43 44	4,229
STORT-505006800	2213823	Improved	0.86	MAF_Cluster 43 44	4,229
TRIBU-505005450	1532046	Improved	1.00	MAF_Cluster 43 44	4,229
TRIBU-505005550	1581346	Improved	0.82	MAF_Cluster 43 44	4,229
TRIBU-505005650	1529996	Improved	0.94	MAF_Cluster 43 44	4,229
TRIBU-505006000	2001614	Vacant	1.08	WE cluster 43-44 land	4,085
TRIBU-505006000	2005638	Vacant	0.36	WE cluster 43-44 land	4,085