

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
244MA-303000400	2065331	Vacant	1.02	244MA_YO_YL VL	3,750
244MA-303000850	1538883	Vacant	1.26	244MA_YO_YL VL	3,750
244MA-303001050	2220453	Vacant	0.68	244MA_YO_YL VL	3,750
244MA-303001100	2220454	Vacant	0.67	244MA_YO_YL VL	3,750
244MA-303002650	1524686	Vacant	1.00	244MA_YO_YL VL	3,750
BLAIN-505000800	2210464	Improved	1.37	MAF_Blain	3,513
BLAIN-505001300	2224686	Improved	1.01	MAF_Blain	3,513
BLAIN-505001700	2040477	Improved	1.19	MAF_Blain	3,513
BLAIN-505001700	2207183	Improved	1.12	MAF_Blain	3,513
BLAIN-505002050	1559139	Vacant	1.62	VL_Blain	3,512
BLAIN-505005700	2191723	Improved	0.88	MAF_Blain	3,513
BLAIN-505006500	1037046	Vacant	0.94	VL_Blain	3,512
BLAIN-505006700	2045250	Improved	1.50	MAF_Blain	3,513
BLAIN-505007250	1573978	Improved	0.67	MAF_Blain	3,513
BLAIN-505008400	2191625	Improved	1.07	MAF_Blain	3,513
BLAIN-505009300	1575790	Improved	1.30	MAF_Blain	3,513
BLAIN-505009300	2239073	Improved	1.34	MAF_Blain	3,513
BLAIN-505009550	1557967	Improved	1.15	MAF_Blain	3,513
BLAIN-505010850	2056693	Improved	1.32	MAF_Blain	3,513
BLAIN-505010950	2099980	Improved	1.31	MAF_Blain	3,513
BLAIN-505011700	2173407	Improved	0.83	MAF_Blain	3,513
BLAIN-505011750	1557969	Improved	0.77	MAF_Blain	3,513
BLAIN-505011900	2115226	Improved	0.87	MAF_Blain	3,513
BLAIN-505012050	2080528	Improved	0.71	MAF_Blain	3,513
BLAIN-505012150	1583533	Improved	1.04	MAF_Blain	3,513
BLAIN-505012350	2015992	Improved	1.58	MAF_Blain	3,513
BLAIN-505013750	2092531	Improved	0.98	MAF_Blain	3,513
BLAIN-505014850	824365	Vacant	1.00	VL_Blain	3,512
BLAIN-505015150	1506560	Improved	0.92	MAF_Blain	3,513
BLAIN-505015250	2223042	Improved	0.90	MAF_Blain	3,513
BLAIN-505016300	2045253	Improved	0.93	MAF_Blain	3,513
BLAIN-505016600	2190626	Improved	0.66	MAF_Blain	3,513
BLAIN-505016850	1580827	Improved	0.97	MAF_Blain	3,513
BLAIN-505017200	2202923	Improved	0.61	MAF_Blain	3,513
BLAIN-505018800	2125175	Improved	1.02	MAF_Blain	3,513
BLAIN-505019050	2204690	Improved	0.66	MAF_Blain	3,513
BLAIN-505020800	2205362	Improved	0.89	MAF_Blain	3,513
BLAIN-505021250	1524023	Improved	0.88	MAF_Blain	3,513
BLAIN-505021400	2029885	Improved	1.08	MAF_Blain	3,513
BLAIN-505022150	1508955	Improved	1.15	MAF_Blain	3,513
BLAIN-505022150	1564397	Improved	0.73	MAF_Blain	3,513
BLAIN-505022550	2223079	Improved	0.60	MAF_Blain	3,513
BLAIN-505023350	1521119	Improved	0.99	MAF_Blain	3,513
BLAIN-505023450	2202911	Improved	0.80	MAF_Blain	3,513
BLAIN-505023500	2184727	Improved	1.07	MAF_Blain	3,513
BLAIN-505024100	1532428	Improved	0.63	MAF_Blain	3,513

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
BLAIN-505025000	1505074	Improved	0.84	MAF_Blain	3,513
BLAIN-505025000	2208471	Improved	1.34	MAF_Blain	3,513
BLAIN-505025350	1578254	Improved	1.56	MAF_Blain	3,513
BLAIN-505026200	1527680	Improved	1.31	MAF_Blain	3,513
BLAIN-505027850	827177	Vacant	1.20	VL_Blain	3,512
BLAIN-505027850	956153	Vacant	0.80	VL_Blain	3,512
BLAIN-505029000	2194954	Improved	1.48	MAF_Blain	3,513
BLAIN-505032000	2244636	Improved	0.69	MAF_Blain	3,513
BLAIN-505034400	1513006	Improved	1.15	MAF_Blain	3,513
BLAIN-505100500	1565249	Vacant	1.00	VL_Blain	3,512
BLAIN-505100550	2083117	Vacant	1.05	VL_Blain	3,512
BLAIN-505100700	1040331	Vacant	0.93	VL_Blain	3,512