

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
MIDDL-505000700	2216861	Improved	1.32	MAF_MIDDL	3,625
MIDDL-505002550	1527650	Improved	1.83	MAF_MIDDL	3,625
MIDDL-505003600	2076548	Improved	0.93	MAF_MIDDL	3,625
MIDDL-505011000	2243866	Improved	0.92	MAF_MIDDL	3,625
MIDDL-505011350	2077183	Improved	1.09	MAF_MIDDL	3,625
MIDDL-505012300	1580063	Improved	1.20	MAF_MIDDL	3,625
MIDDL-505015100	1505051	Vacant	1.00	VL_MIDDL	3,626
MIDDL-505015450	1520131	Improved	1.02	MAF_MIDDL	3,625
MIDDL-505015550	1502157	Improved	0.99	MAF_MIDDL	3,625
MIDDL-505016900	1575754	Improved	0.94	MAF_MIDDL	3,625
MIDDL-505017550	1521092	Improved	1.00	MAF_MIDDL	3,625
MIDDL-505017550	1580064	Improved	0.96	MAF_MIDDL	3,625
MIDDL-505017650	1561821	Improved	1.36	MAF_MIDDL	3,625
MIDDL-505021650	2092502	Improved	0.90	MAF_MIDDL	3,625
MIDDL-505027600	1570742	Vacant	0.99	VL_MIDDL	3,626
MIDDL-505027650	1572283	Vacant	1.00	VL_MIDDL	3,626