

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
GRAYS-404002450	1572045	Improved	1.77	MAF_GRAYS	4,187
GRAYS-404002650	2004154	Improved	1.21	MAF_GRAYS	4,187
GRAYS-404003650	2238769	Improved	0.63	MAF_GRAYS	4,187
GRAYS-404004050	2228365	Improved	0.93	MAF_GRAYS	4,187
GRAYS-404006050	2190924	Improved	0.61	MAF_GRAYS	4,187
GRAYS-404006200	883235	Vacant	1.08	VL_GRAYS	4,186
GRAYS-404007950	1532874	Improved	0.91	MAF_GRAYS	4,187
GRAYS-404008100	2222036	Vacant	1.75	VL_GRAYS	4,186
GRAYS-404010200	860134	Vacant	0.34	VL_GRAYS	4,186
GRAYS-404010350	2217974	Improved	0.99	MAF_GRAYS	4,187
GRAYS-404011450	1505730	Improved	1.08	MAF_GRAYS	4,187
GRAYS-404013900	2124700	Improved	1.09	MAF_GRAYS	4,187
GRAYS-404015000	820891	Vacant	0.95	VL_GRAYS	4,186
GRAYS-404015100	2044604	Improved	1.14	MAF_GRAYS	4,187
GRAYS-404017150	2227189	Improved	0.75	MAF_GRAYS	4,187
GRAYS-404025200	1569458	Improved	1.00	MAF_GRAYS	4,187