

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
FILLM-404001050	1037213	Vacant	1.09	VL Fillm, halbr	4,809
FILLM-404005550	1564744	Vacant	0.82	VL Fillm, halbr	4,809
FILLM-404020050	1520705	Vacant	1.00	VL Fillm, halbr	4,809
FILLM-404020400	1510404	Vacant	1.09	VL Fillm, halbr	4,809
FILLM-404020460	1508012	Vacant	0.83	VL Fillm, halbr	4,809
FILLM-404020480	1024913	Vacant	0.83	VL Fillm, halbr	4,809
FILLM-404021000	1542059	Vacant	1.00	VL Fillm, halbr	4,809
FILLM-404023650	1046852	Vacant	1.53	VL Fillm, halbr	4,809
HALBR-505000900	1583215	Improved	1.96	MAF_HALBR	4,111
HALBR-505001900	2182945	Improved	1.00	MAF_HALBR	4,111
HALBR-505005150	2082145	Improved	0.94	MAF_HALBR	4,111
HALBR-505005700	1055917	Improved	1.36	MAF_HALBR	4,111
HALBR-505007125	1519532	Improved	1.06	MAF_HALBR	4,111
HALBR-505010550	1538870	Improved	0.73	MAF_HALBR	4,111
HALBR-505022000	1574614	Improved	0.95	MAF_HALBR	4,111