

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
017MA-505000100	2171151	Vacant	1.15	VL_SC_CL_43_44	3,552
017OR-404000050	2194784	Vacant	0.74	VL_SC_CL_43_44	3,552
017OR-404005150	2202269	Vacant	1.58	VL_SC_CL_43_44	3,552
019LO-505000700	2124978	Vacant	1.42	VL_SC_CL_43_44	3,552
044GL-404002200	1501402	Vacant	0.96	VL_SC_CL_43_44	3,552
045MC-505007500	2213647	Vacant	0.63	VL_SC_CL_43_44	3,552
051SE-252501100	1522056	Vacant	1.20	VL_SC_CL_43_44	3,552
073CO-501003400	2215904	Vacant	1.20	VL_SC_CL_43_44	3,552
073CO-501003550	2191348	Vacant	0.53	VL_SC_CL_43_44	3,552
073CO-501003650	2230194	Vacant	1.08	VL_SC_CL_43_44	3,552
074ME-505007350	1504529	Vacant	1.87	VL_SC_CL_43_44	3,552
075ME-505009900	1545325	Vacant	0.48	VL_SC_CL_43_44	3,552
076AN-505011350	2100061	Vacant	0.72	VL_SC_CL_43_44	3,552
076AN-505014250	1569966	Vacant	0.48	VL_SC_CL_43_44	3,552
104BA-505003750	2003723	Vacant	0.52	VL_SC_CL_43_44	3,552
167LE-505000950	2039892	Vacant	0.51	VL_SC_CL_43_44	3,552
167LE-505001500	2039895	Vacant	0.50	VL_SC_CL_43_44	3,552
229SH-505000300	2093699	Vacant	0.42	VL_SC_CL_43_44	3,552
229SH-505003050	1544588	Vacant	2.30	VL_SC_CL_43_44	3,552
260MA-505002350	1529978	Vacant	1.09	VL_SC_CL_43_44	3,552
260MA-505002550	1518195	Vacant	1.21	VL_SC_CL_43_44	3,552
260MA-505002800	1583211	Vacant	1.26	VL_SC_CL_43_44	3,552
290DA-505000450	1511939	Vacant	0.76	VL_SC_CL_43_44	3,552
290DA-505000550	2242486	Vacant	1.45	VL_SC_CL_43_44	3,552
290PI-505004500	1519315	Vacant	0.80	VL_SC_CL_43_44	3,552
290PI-505005800	1521010	Vacant	0.80	VL_SC_CL_43_44	3,552
290PI-505006300	1055908	Vacant	0.38	VL_SC_CL_43_44	3,552
CONSU-505017500	2016338	Vacant	2.00	VL_SC_CL_43_44	3,552
ERNFO-505004800	2001527	Vacant	1.26	VL_SC_CL_43_44	3,552
GOLDE-505002700	2033113	Vacant	2.15	VL_SC_CL_43_44	3,552
GOLDE-505004550	1581332	Vacant	0.86	VL_SC_CL_43_44	3,552
GOLDE-505004550	2101750	Vacant	1.73	VL_SC_CL_43_44	3,552
GOLDE-505004550	2213673	Vacant	1.92	VL_SC_CL_43_44	3,552
HAZEN-505002950	1509338	Improved	1.44	MAF_HAZEN	3,581
HAZEN-505006450	2124748	Vacant	1.15	VL_SC_CL_43_44	3,552
HAZEN-505006800	1500332	Improved	1.00	MAF_HAZEN	3,581
HAZEN-505007100	2222044	Vacant	1.20	VL_SC_CL_43_44	3,552
HAZEN-505008300	2002374	Improved	0.71	MAF_HAZEN	3,581
HAZEN-505010250	1524605	Improved	0.91	MAF_HAZEN	3,581
HAZEN-505010950	2224425	Improved	1.91	MAF_HAZEN	3,581
HAZEN-505011200	1515593	Improved	1.56	MAF_HAZEN	3,581
HAZEN-505012450	1514635	Improved	0.85	MAF_HAZEN	3,581
HAZLE-505009900	1571255	Vacant	0.32	VL_SC_CL_43_44	3,552
HAZLE-505009950	1582096	Vacant	0.75	VL_SC_CL_43_44	3,552
HAZLE-505009950	2002060	Vacant	0.32	VL_SC_CL_43_44	3,552
HAZLE-505010200	2180241	Vacant	0.79	VL_SC_CL_43_44	3,552

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
HAZLE-505010950	1576845	Vacant	1.23	VL_SC_CL_43_44	3,552
NEVIL-505002950	2007616	Vacant	1.00	VL_SC_CL_43_44	3,552
NEVIL-505005300	1565762	Vacant	0.99	VL_SC_CL_43_44	3,552
NEVIL-505007600	1505225	Vacant	1.15	VL_SC_CL_43_44	3,552
PRELA-505009050	1504463	Vacant	0.23	VL_SC_CL_43_44	3,552
PRELA-505012100	2171061	Vacant	0.96	VL_SC_CL_43_44	3,552
SUCCE-505001050	2216064	Vacant	1.00	VL_SC_CL_43_44	3,552