

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
DELIS-495000100	1540221	Vacant	0.90	VL_Delisle	4,711
DELIS-495000250	1524174	Vacant	0.91	VL_Delisle	4,711
DELIS-495000250	2080684	Improved	0.95	MAF_Delisle	4,706
DELIS-495000300	2204055	Vacant	0.98	VL_Delisle	4,711
DELIS-495000400	1582676	Vacant	0.98	VL_Delisle	4,711
DELIS-495000450	1039452	Vacant	0.92	VL_Delisle	4,711
DELIS-495000550	958528	Vacant	1.00	VL_Delisle	4,711
DELIS-495000600	962855	Vacant	0.99	VL_Delisle	4,711
DELIS-495000600	2017099	Vacant	0.94	VL_Delisle	4,711
DELIS-495000650	958527	Vacant	0.99	VL_Delisle	4,711
DELIS-495000700	962856	Vacant	0.99	VL_Delisle	4,711
DELIS-495000750	992362	Vacant	1.03	VL_Delisle	4,711
DELIS-495000800	1509096	Vacant	1.06	VL_Delisle	4,711
DELIS-495000850	1012994	Vacant	1.23	VL_Delisle	4,711
DELIS-495000900	1017742	Vacant	1.03	VL_Delisle	4,711
DELIS-495000950	1012995	Vacant	1.03	VL_Delisle	4,711
DELIS-495001000	1523002	Vacant	1.05	VL_Delisle	4,711
DELIS-505000452	1564472	Improved	1.02	MAF_Delisle	4,706
DELIS-505000453	2233206	Improved	0.94	MAF_Delisle	4,706
DELIS-505000454	2183025	Improved	0.95	MAF_Delisle	4,706
DELIS-505000550	1582544	Improved	1.10	MAF_Delisle	4,706
DELIS-505000650	1056678	Improved	1.15	MAF_Delisle	4,706
DELIS-505000900	2074529	Improved	0.98	MAF_Delisle	4,706
DELIS-505001400	2003574	Improved	1.00	MAF_Delisle	4,706
DELIS-505002450	2080522	Improved	0.99	MAF_Delisle	4,706
DELIS-505003500	1512039	Improved	0.92	MAF_Delisle	4,706
DELIS-505003550	1517573	Improved	0.77	MAF_Delisle	4,706
DELIS-505004450	2015962	Improved	1.02	MAF_Delisle	4,706
DELIS-505006450	2003575	Improved	0.92	MAF_Delisle	4,706
DELIS-505007400	2216309	Improved	0.91	MAF_Delisle	4,706
DELIS-505007450	1539332	Improved	1.06	MAF_Delisle	4,706
DELIS-505008450	1524017	Improved	0.89	MAF_Delisle	4,706
DELIS-505008800	2215714	Improved	1.01	MAF_Delisle	4,706
DELIS-505009250	2235476	Improved	1.08	MAF_Delisle	4,706
DELIS-505010600	2242985	Improved	1.13	MAF_Delisle	4,706
DELIS-505011300	1507859	Improved	1.20	MAF_Delisle	4,706
DELIS-505011450	1580092	Improved	0.94	MAF_Delisle	4,706
DELIS-505011650	1574835	Improved	0.89	MAF_Delisle	4,706
DELIS-505012850	2217174	Improved	0.89	MAF_Delisle	4,706
DELIS-505012950	2221143	Improved	1.66	MAF_Delisle	4,706
DELIS-505016400	2070876	Improved	0.92	MAF_Delisle	4,706
DELIS-505017000	1537030	Improved	1.18	MAF_Delisle	4,706
DELIS-505018600	1556687	Improved	1.18	MAF_Delisle	4,706
DELIS-505019450	1568032	Improved	0.84	MAF_Delisle	4,706
DELIS-505019900	2216400	Improved	0.83	MAF_Delisle	4,706
DELIS-505020150	1579174	Improved	0.73	MAF_Delisle	4,706

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
DELIS-505020900	1542551	Improved	1.30	MAF_Delisle	4,706
DELIS-505021000	1518521	Improved	1.04	MAF_Delisle	4,706
DELIS-505021150	1566063	Improved	0.89	MAF_Delisle	4,706
DELIS-505021275	2170456	Improved	1.01	MAF_Delisle	4,706
DELIS-505021800	2187456	Improved	1.35	MAF_Delisle	4,706
DELIS-505023500	1509854	Improved	1.06	MAF_Delisle	4,706
DELIS-505024000	1503852	Vacant	1.00	VL_Delisle	4,711
DELIS-505024050	818506	Vacant	1.00	VL_Delisle	4,711
DELIS-505024050	928465	Vacant	0.96	VL_Delisle	4,711
DELIS-505024150	2008092	Vacant	1.00	VL_Delisle	4,711
DELIS-505024200	1514053	Vacant	1.20	VL_Delisle	4,711
DELIS-505024500	2183223	Vacant	1.07	VL_Delisle	4,711
DELIS-505024950	2227752	Improved	1.13	MAF_Delisle	4,706
DELIS-505027650	1513002	Improved	0.77	MAF_Delisle	4,706
DELIS-505027950	1560489	Improved	1.21	MAF_Delisle	4,706
DELIS-505028000	1564394	Improved	0.78	MAF_Delisle	4,706
DELIS-505028020	1567189	Improved	0.89	MAF_Delisle	4,706
DELIS-505028250	2033594	Improved	0.89	MAF_Delisle	4,706
DELIS-505028400	2241458	Improved	0.91	MAF_Delisle	4,706
DELIS-505028550	1579175	Improved	0.90	MAF_Delisle	4,706
DELIS-505028750	2229567	Improved	1.45	MAF_Delisle	4,706
DELIS-505029350	1566064	Improved	0.91	MAF_Delisle	4,706
DELIS-505029550	1570768	Improved	1.27	MAF_Delisle	4,706
DELIS-505029800	1566065	Improved	0.88	MAF_Delisle	4,706
DELIS-505030050	2184886	Improved	0.89	MAF_Delisle	4,706
DELIS-505030150	2230132	Improved	1.14	MAF_Delisle	4,706
DELIS-505030400	1055408	Improved	1.07	MAF_Delisle	4,706
DELIS-505030855	1507918	Improved	1.06	MAF_Delisle	4,706
DELIS-505030900	2042435	Improved	1.00	MAF_Delisle	4,706
DELIS-505031000	2015969	Improved	1.31	MAF_Delisle	4,706
DELIS-505033500	1579176	Improved	1.41	MAF_Delisle	4,706
DELIS-505034850	2236643	Improved	0.87	MAF_Delisle	4,706
DELIS-505035000	1579177	Improved	0.92	MAF_Delisle	4,706
DELIS-505035650	1533369	Improved	1.01	MAF_Delisle	4,706
DELIS-505035850	2200341	Improved	0.89	MAF_Delisle	4,706
DELIS-505035900	2079646	Improved	0.94	MAF_Delisle	4,706
DELIS-505036100	1576428	Improved	0.95	MAF_Delisle	4,706
DELIS-505036800	876350	Vacant	1.16	VL_Delisle	4,711
DELIS-505038100	2181088	Improved	0.89	MAF_Delisle	4,706
DELIS-505038200	1583622	Improved	1.04	MAF_Delisle	4,706
DELIS-505038300	1034368	Vacant	0.81	VL_Delisle	4,711
DELIS-505038500	2110598	Improved	1.02	MAF_Delisle	4,706
DELIS-505038600	1533423	Improved	0.99	MAF_Delisle	4,706
DELIS-505038650	2221429	Improved	1.02	MAF_Delisle	4,706
DELIS-505038800	868861	Vacant	1.00	VL_Delisle	4,711
DELIS-505038800	2022973	Improved	1.02	MAF_Delisle	4,706

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub_master stratification</u>
DELIS-505039000	1533424	Improved	1.01	MAF_Delisle	4,706
DELIS-505039250	957171	Vacant	1.00	VL_Delisle	4,711
DELIS-505039250	1053818	Improved	0.91	MAF_Delisle	4,706
DELIS-505039300	841148	Vacant	1.00	VL_Delisle	4,711
DELIS-505039350	916382	Vacant	0.87	VL_Delisle	4,711
DELIS-505039350	1518640	Improved	0.90	MAF_Delisle	4,706
DELIS-505067150	2208415	Improved	1.06	MAF_Delisle	4,706
DELIS-505067250	2229605	Improved	1.52	MAF_Delisle	4,706
DELIS-505092300	2040602	Vacant	1.00	VL_Delisle	4,711
DELIS-505092350	1008467	Vacant	1.03	VL_Delisle	4,711
DELIS-505092400	1008468	Vacant	1.00	VL_Delisle	4,711
DELIS-505092450	2229569	Vacant	1.00	VL_Delisle	4,711
DELIS-505092700	1579329	Vacant	0.97	VL_Delisle	4,711