

SALES RATIO STUDIES												
ATHENS-CLARKE COUNTY												
2021 DIGEST (2020 Sales)												
CODE	NEIGHBORHOOD	AREA		MEDIAN	COD	PRD	FMV	Bank	Foreclosures	LNDTBLE	RESIMP	COMIMP
0001R	0001R-KINGSWOOD	G	d	0.3994	0.0035	1.0003	9			BV-036	2.38	1.00
0002R	0002R-DEERWOOD ESTAT	G	d	0.4000	0.0000	1.0000		1	1	BV-032	2.41	1.00
0003R	0003R-CRESTMONT FARM	G	d	0.3987	0.0479	1.0037	3			BV-030	2.27	1.00
0005R	0005R-PLEASANT PINES	G	d	0.3999	0.0003	1.0000	2			BV-030	2.44	1.00
0006R	0006R-FOWLERS MILL	G	d	0.3760	0.0000	1.0000	1			BV-030	2.51	1.00
0007R	0007R-PATAT / WESTWO	G	d	0.3998	0.0000	1.0000	1			BV-030	2.59	1.00
0009R	0009R-BOOTH	G	d	0.3926	0.0188	1.0049	2			BV-030	2.07	1.00
0010R	0010R-DOUBLEGATE	G	d	0.4000	0.0000	1.0000	1			BV-027	1.82	1.00
0011R	0011R-FAIRFIELD	G	d	0.3998	0.0040	1.0005	4			BV-027	2.07	1.00
0012R	0012R-STONEHENGE	G	d	0.3956	0.0403	0.9977	10			BV-021	1.87	1.00
0013R	0013R-WOOD E B (ARRO	G	d	R	R	R				BV-030	1.95	1.00
0014R	0014R-HANOVER	G	d	*	R	R				ST-035	1.93	1.00
0015R	0015R-DEERFIELD	G	d	0.3996	0.0118	1.0036	5			BV-040	1.85	1.00
0016R	0016R-TALLASSEE RIDGE	G	d	0.3998	0.0000	1.0000	1			BV-030	2.59	1.00
0017R	0017R-RIVERCLIFF	G	d	0.3984	0.0041	0.9997	2			BV-032	2.23	1.00
0018R	0018R-NICOLE VALLEY/	G	d	0.3906	0.0293	1.0010	5			BV-030	2.04	1.00
0019R	0019R-TALLASSEE OAKS	G	d	0.3947	0.0000	1.0000	1			ST-039	1.50	1.00
0020R	0020R-RAMBLE HILLS	G	d	0.3992	0.0021	1.0000	2			BV-030	1.80	1.00
0021R	0021R-INVERNESS FARM	G	d	0.3920	0.0292	1.0137	5			BV-044	1.71	1.00
0022R	0022R-SEDGEFIELD / P	G	d	0.4000	0.0000	1.0000	1			BV-048	1.48	1.00
0023R	0023R-HUNTINGTON PAR	G	d	0.4000	0.0120	0.9970	12			BV-036	2.07	1.00
0024R	0024R-LAUREL SPRINGS	G	d	0.3996	0.0000	1.0000	1			BV-030	2.40	1.00
0025R	0025R-HOLIDAY ESTATE	G	d	0.3979	0.0344	1.0034	15	1		BV-030	2.10	1.00
0026R	0026R-PINE LAKE	G	d	0.3994	0.0000	1.0000	1			BV-034	1.89	1.00
0027R	0027R-KINGSRIDGE	G	d	0.4000	0.0000	1.0000	1			BV-036	2.23	1.00
0028R	0028R-HOLLY HILLS	G	d	0.3991	0.0182	1.0000	6			BV-032	2.59	1.00
0029R	0029R-SWANSON	G	d	*	R	R				BV-031	1.41	1.00
0030R	0030R-GLEN OAKS	G	d	R	R	R				BV-040	1.80	1.00
0031R	0031R-WOOD LAKE	G	d	0.3994	0.0000	1.0000	1			BV-032	3.14	1.00
0032R	0032R-TANNER BLUFF /	G	d	*	R	R				BV-050	1.74	1.00
0033R	0033R-PINEHURST	G	d	0.4000	0.0000	1.0000	3			BV-032	1.00	1.00
0034R	0034R-WOODHAVEN	G	d	0.3999	0.0144	0.9995	7			BV-038	2.31	1.00
0035R	0035R-WESTWOOD HILLS	G	d	0.3999	0.0255	1.0018	11	1		BV-032	2.34	1.00
0036R	0036R-HIGHRIDGE	G	d	0.3995	0.0025	1.0000	5			BV-040	2.11	1.00
0037R	0037R-RIVERBOTTOM	G	d	0.3996	0.0056	1.0000	6			BV-046	1.98	1.00
0038R	0038R-LAKE PLACE	G	d	R	R	R				BV-027	1.77	1.00
0039R	0039R-CREEKWOOD ESTA	G	d	0.3999	0.0136	1.0010	8			BV-030	1.56	1.00
0040R	0040R-CHADDS WALK	G	d	0.4000	0.0000	1.0000	1			BV-030	2.69	1.00
0041R	0041R-WOOD C H	G	d	0.3973	0.0207	0.9997	2			BV-030	2.25	1.00
0042R	0042R-WESTFORT	G	d	R	R	R				BV-031	2.01	1.00
0043R	0043R-QUAILWOOD	G	d	0.3920	0.0205	1.0044	2			BV-031	2.01	1.00
0044R	0044R-HUNTERS POINTE	G	d	0.3995	0.0247	1.0088	8			BV-030	2.56	1.00
0045R	0045R-CAMELOT	G	d	0.3995	0.0149	0.9995	12			BV-030	2.38	1.00
0046R	0046R-MCLEROY	G	d	0.3999	0.0098	1.0046	4			BV-030	2.44	1.00
0047R	0047R-CAMELOT - LAVE	G	d	0.3554	0.0438	1.0115	3			BV-030	2.01	1.00
0048R	0048R-WESTGATE PARK	G	d	0.3987	0.0181	0.9917	8			BV-032	2.04	1.00
0049R	0049R-JANIE B-B ACRE	G	d	0.3998	0.0006	1.0003	2			BV-030	2.44	1.00
0050R	0050R-MOSS SIDE	G	d	0.3997	0.0008	1.0003	2			BV-044	1.92	1.00
0051R	0051R-HOMEWOOD HILLS	G	d	0.3997	0.0198	0.9985	12			BV-034	2.38	1.00
0052R	0052R-SYL VIA CIRCLE	B	d	0.3907	0.0453	1.0018	6			BV-044	2.96	1.00
0053R	0053R-EASTWOOD	C	d	R	R	R				BV-025	2.19	1.00
0054R	0054R-ELDER	G	d	0.3984	0.0000	1.0000	1			BV-030	2.31	1.00
0055R	0055R-KNOTTINGHAM /	B	d	0.3997	0.0432	1.0008	9			BV-030	2.56	1.00
0056R	0056R-FOREST HEIGHTS	B	d	0.3980	0.0278	1.0010	16			BV-034	2.61	1.00
0057R	0057R-BRECKENRIDGE	B	d	R	R	R				BV-034	2.12	1.00
0058R	0058R-HAMPTON PARK NEW	B	d	0.3987	0.0419	0.9945	7			BV-032	2.27	1.00
0059R	0059R-HAMPTON PARK	B	d	0.3942	0.0263	1.0013	4			BV-032	2.48	1.00
0060R	0060R-WOODLAND HILLS	B	d	0.4000	0.0000	1.0000	1			BV-044	3.17	1.00
0061R	0061R-BEECHWOOD	B	d	0.3982	0.0139	0.9992	23			BV-044	2.89	1.00
0062R	0062R-WINDY HILL	G	d	0.3929	0.0173	1.0051	2			BV-030	1.63	1.00

0063R	0063R-FOX TRACE / RE	G	d	0.3932	0.0174	1.0056	2			BV-044	2.14	1.00
0064R	0064R-MANSFIELD	G	d	0.3996	0.0000	1.0000	1			BV-050	1.86	1.00
0065R	0065R-WEXFORD PLACE	G	d	*	R	R				BV-052	1.65	1.00
0066R	0066R-TIMOTHY ESTATE	G	d	0.3989	0.0220	0.9947	6			BV-032	2.03	1.00
0067R	0067R-MCDONALD	G	d	0.4000	0.0001	1.0000	3			BV-032	2.69	1.00
0068R	0068R-SKYLINE PARK	G	d	0.3998	0.0252	0.9809	5			BV-048	2.38	1.00
0069R	0069R-EPPS BRIDGE CR	G	d	R	R	R				BV-032	2.52	1.00
0070R	0070R-TANGLEWOOD	G	d	0.3998	0.0000	1.0000	1			BV-050	1.87	1.00
0071R	0071R-GLENWOOD (BEDG	B	d	0.3996	0.0100	1.0018	11			BV-060	3.21	1.00
0072R	0072R-GEORGIAN HILLS	G	d	0.3986	0.0051	1.0008	4			BV-052	1.92	1.00
0073R	0073R-MCNUTTS CREEK	G	d	0.4000	0.0168	1.0013	7			BV-034	2.38	1.00
0074R	0074R-BERKLEY HILLS	G	d	0.3981	0.0202	1.0013	8			BV-030	2.27	1.00
0075R	0075R-DAVIS ESTATES	B	d	0.3789	0.0533	0.9797	7			BV-048	2.76	1.00
0076R	0076R-HABERSHAM HILL	B	d	0.4000	0.0160	0.9985	5			BV-048	2.97	1.00
0077R	0077R-WEDGEFIELD	F	d	*	R	R				ST-043	1.32	1.00
0078R	0078R-COUNTRY CLUB E	F	d	0.3993	0.0049	1.0000	6			BV-032	2.06	1.00
0079R	0079R-COLLEGE AVENUE	B	d	0.3997	0.0000	1.0000	1			BV-030	2.58	1.00
0080R	0080R-NORTH VALLEY	F	d	0.3994	0.0347	1.0057	6			BV-027	2.40	1.00
0081R	0081R-NORTHRIDGE	F	d	0.3995	0.0001	1.0000	56			BV-027	1.92	1.00
0082R	0082R-HODGSONS PLACE	F	d	0.3998	0.0127	1.0013	5			BV-050	1.79	1.00
0083R	0083R-CLARKE WOODS	F	d	0.3994	0.0078	1.0051	4			BV-028	2.09	1.00
0084R	0084R-SAXON WOODS	F	d	0.3926	0.0190	1.0008	2			BV-027	2.08	1.00
0085R	0085R-CHATHAM PARK	F	d	0.3995	0.0063	1.0003	3			BV-027	2.33	1.00
0086R	0086R-FOREST HILLS	F	d	0.3995	0.0063	1.0008	3			BV-027	2.59	1.00
0087R	0087R-SANDY CREEK ES	F	d	0.3995	0.0262	1.0023	6			BV-030	2.76	1.00
0088R	0088R-CHEROKEE FORES	F	d	0.3987	0.0033	1.0000	2			ST-026	1.83	1.00
0089R	0089R-NORTH PLACE	F	d	R	R	R				BV-027	1.32	1.00
0090R	0090R-GARNET RIDGE	F	d	R	R	R				BV-027	1.81	1.00
0091R	0091R-TIMBERS NORTH	F	d	R	R	R				BV-027	1.35	1.00
0092R	0092R-GREENMONT	F	d	0.3971	0.0297	1.0005	3			BV-027	2.29	1.00
0094R	0094R-PINEDALE	F	d	*	R	R				BV-025	2.00	1.00
0096R	0096R-DEBONAIRE VILL	F	d	*	R	R				BV-025	1.71	1.00
0097R	0097R-FARMER DEMPSEY	F	d	*	R	R				BV-025	1.57	1.00
0098R	0098R-HIDDEN LAKE	C	d	0.3980	0.0039	0.9990	4			BV-040	2.10	1.00
0099R	0099R-SPRING VALLEY	C	d	0.4000	0.0039	1.0015	11		1	BV-025	1.53	1.00
0100R	0100R-WOODRIDGE	C	d	0.3907	0.0239	1.0132	2			BV-029	1.83	1.00
0101C	0101C-OKELLEY ROAD	I/C	d	0.4000	0.0084	1.0025	4			FF-075	1.45	1.00
0101R	0101R-OKELLEY ROAD	C	d	0.3905	0.0080	0.9990	3			BV-027	2.33	1.00
0102R	0102R-JOHNSON DRIVE	C	d	0.3999	0.0174	1.0018	10			BV-030	2.23	1.00
0103R	0103R-LEXINGTON HEIG	C	d	0.4000	0.0013	1.0005	30			BV-027	1.84	1.00
0104R	0104R-RIVER OAKS	D	d	0.3997	0.0074	0.9950	4			BV-040	1.98	1.00
0105R	0105R-UNIVERSITY HEI	D	d	0.3996	0.0250	1.0015	19			BV-032	2.45	1.00
0106R	0106R-HIDDEN HILLS	D	d	R	R	R				ST-030	1.91	1.00
0107R	0107R-BRIARWOOD	D	d	0.4000	0.0000	1.0000	2			ST-033	1.76	1.00
0108R	0108R-ROCKS & SHOALS	D	d	0.3983	0.0000	1.0000	1			BV-031	1.95	1.00
0109R	0109R-HICKORY POINTE	D	d	0.3997	0.0000	1.0000	1			ST-028	1.87	1.00
0110R	0110R-IDYLWOOD	D	d	R	R	R				ST-032	1.78	1.00
0111R	0111R-BAR H ESTATES	D	d	R	R	R				BV-036	1.78	1.00
0112R	0112R-SHOAL CREEK FA	D	d	0.3971	0.0085	1.0003	4		1	ST-041	1.54	1.00
0113R	0113R-WAVERLY WOODS	D	d	0.4000	0.0089	1.0003	7			BV-034	1.97	1.00
0114R	0114R-WILLIAMSBURG L	D	d	0.3882	0.0000	1.0000	1			ST-031	1.91	1.00
0115R	0115R-ROCKY BRANCH R	D	d	0.4000	0.0000	1.0000	1			ST-032	1.91	1.00
0116R	0116R-HUNTERS RIDGE	D	d	0.3981	0.0189	0.9997	6			BV-030	2.69	1.00
0117R	0117R-WATERFORD	D	d	0.3988	0.0009	0.9992	4			BV-033	2.18	1.00
0118R	0118R-BROOKSTONE	D	d	0.3968	0.0186	1.0010	12			BV-030	2.68	1.00
0119R	0119R-CLARKEDALE	D	d	0.3995	0.0063	1.0003	3			BV-030	2.83	1.00
0120R	0120R-ASHTON PLACE	D	d	0.3981	0.0166	0.9975	11			BV-038	1.84	1.00
0121R	0121R-CRESTWOOD ESTA	D	d	0.3996	0.0182	1.0018	7			BV-032	2.26	1.00
0122R	0122R-GREEN ACRES	D	d	0.3970	0.0177	1.0003	13			BV-033	2.61	1.00
0123R	0123R-CEDAR SHOALS E	D	d	0.3765	0.0190	1.0008	2			BV-027	2.07	1.00
0124R	0124R-PLANTATION EST	D	d	0.3991	0.0134	1.0003	3			BV-034	2.22	1.00
0125R	0125R-DOE RUN	D	d	0.3810	0.0000	1.0000	1			ST-030	1.96	1.00
0126R	0126R-CHIMNEY RIDGE	F	d	0.3806	0.0000	1.0000	1			BV-027	2.98	1.00
0127R	0127R-JOCKEY CLUB	D	d	R	R	R				BV-027	2.28	1.00
0128R	0128R-GREENBRIER	D	d	R	R	R				BV-030	2.35	1.00
0129R	0129R-CEDAR CREEK (OLD)	D	d	0.3994	0.0169	1.0008	30			BV-033	2.01	1.00

0130R	0130R-SHADOW MOSS	D	d	0.3992	0.0132	1.0018	6			BV-030	2.92	1.00
0131R	0131R-SMOKERISE	D	d	0.3811	0.0496	1.0042	2			BV-027	1.71	1.00
0132R	0132R-ANSLEY PARK	D	d	0.3998	0.0181	1.0018	12			BV-030	2.89	1.00
0133R	0133R-COOPERHILL	C	d	0.3994	0.0102	0.9995	8			BV-029	2.15	1.00
0134R	0134R-WILLOW MIST	C	d	R	R	R				BV-023	1.89	1.00
0135R	0135R-EAST MEADOW	C	d	0.3997	0.0078	1.0010	7			BV-027	3.01	1.00
0136R	0136R-CRESCENT HILLS	C	d	0.3997	0.0000	1.0000	1			BV-027	2.02	1.00
0137R	0137R-WEATHERLY WOOD	C	d	0.3796	0.0000	1.0000	1			BV-032	2.10	1.00
0138R	0138R-OVERLOOK LAKE	C	d	0.3998	0.0081	1.0015	9			BV-029	2.90	1.00
0139R	0139R-WINDFALL HEIGH	C	d	R	R	R				BV-031	2.17	1.00
0140R	0140R-TIMBERLINE	C	d	0.4000	0.0000	1.0000	1			BV-027	2.18	1.00
0141R	0141R-BRISTLECONE	C	d	0.3665	0.0000	1.0000	1			BV-027	1.77	1.00
0142R	0142R-SKYLARK	C	d	R	R	R				BV-027	2.17	1.00
0143R	0143R-SHOAL CREEK	C	d	R	R	R				BV-027	1.73	1.00
0144R	0144R-WINTERSETT	C	d	R	R	R				ST-033	1.90	1.00
0145R	0145R-BENTWOOD	C	d	0.3982	0.0046	0.9997	2			BV-030	2.51	1.00
0146R	0146R-CHEMURKEE HEIGH	C	d	R	R	R				BV-030	2.30	1.00
0147R	0147R-SUMMERPLACE	C	d	0.3958	0.0106	0.9990	2			BV-031	2.16	1.00
0148R	0148R-GLENDALE HEIGH	C	d	0.3926	0.0187	1.0013	4			BV-029	2.73	1.00
0149R	0149R-OAKMONT	C	d	0.3721	0.0340	0.9958	3			BV-036	1.87	1.00
0150R	0150R-SPRINGBROOK	C	d	0.3979	0.0143	1.0015	4			BV-031	2.61	1.00
0151R	0151R-COILE ESTATES	C	d	R	R	R				BV-033	2.55	1.00
0152R	0152R-MARIGOLD ESTAT	C	d	R	R	R				BV-033	2.29	1.00
0153R	0153R-WINTER HILLS	C	d	0.3995	0.0144	1.0010	3			BV-027	2.70	1.00
0154R	0154R-FRIENDSHIP PLA	C	d	R	R	R				BV-031	2.43	1.00
0155R	0155R-SWEETBRIER	C	d	0.3965	0.0000	1.0000	1			BV-032	2.31	1.00
0156R	0156R-DOUBLE BRIDGES	D	d	R	R	R				ST-025	1.28	1.00
0157R	0157R-CHAMBERLIN	D	d	0.3997	0.0520	1.0034	4			BV-030	2.28	1.00
0158R	0158R-SNAPFINGER WOO	D	d	0.4000	0.0147	1.0082	7			BV-033	2.31	1.00
0159R	0159R-EMERALD POINTE	D	d	0.3997	0.0165	1.0033	10			BV-028	3.13	1.00
0160R	0160R-VILLAS AT SNAP	D	d	0.3995	0.0108	1.0003	18			BV-028	3.20	1.00
0161R	0161R-CEDAR BLUFF	D	d	0.3926	0.0276	1.0000	6			BV-027	2.09	1.00
0162R	0162R-PARK EAST	D	d	0.3934	0.0180	1.0028	4			BV-027	2.04	1.00
0163R	0163R-SUNNY HILLS	F	d	0.3658	0.0000	1.0000	1			BV-027	1.20	1.00
0164R	0164R-ASHMORE	F	d	0.3996	0.0010	1.0000	2			BV-027	1.26	1.00
0165R	0165R-SAYEMORE HEIGH	F	d	0.3999	0.0001	1.0000	2			BV-027	1.22	1.00
0166R	0166R-WILLOW SPRINGS	F	d	0.2835	0.2066	1.0809	5		1	BV-023	1.00	1.00
0167R	0167R-EAST HIGHLAND	D	d	0.3907	0.0240	1.0140	4			BV-032	1.55	1.00
0168R	0168R-CABIN LANE EST	C	d	R	R	R				BV-027	1.75	1.00
0169R	0169R-CEDAR VILLAGE	C	d	R	R	R				BV-027	1.75	1.00
0170R	0170R-PARKRIDGE	C	d	0.3818	0.0000	1.0000	1			BV-027	2.02	1.00
0171R	0171R-OLD HERITAGE F	D	d	0.3984	0.0168	1.0049	5			BV-036	1.76	1.00
0172R	0172R-GREEN HILLS ES	D	d	0.3991	0.0000	1.0000	1			ST-027	1.76	1.00
0173R	0173R-MORTON FARM	D	d	0.3991	0.0000	1.0000	1			ST-026	1.42	1.00
0174R	0174R-RUCLIFF ESTATE	D	d	0.3817	0.0000	1.0000	1			BV-032	2.01	1.00
0175R	0175R-ROSEWOOD	G	d	0.3801	0.0000	1.0000	1			BV-030	2.37	1.00
0176R	0176R-BEL AIR HEIGHT	G	d	0.3983	0.0124	1.0023	4			BV-030	2.63	1.00
0177R	0177R-MADDOX SARAH S	G	d	0.3999	0.0094	1.0003	4			BV-030	2.63	1.00
0178R	0178R-TARA WAY	B	d	0.3996	0.0047	1.0005	4			BV-034	2.27	1.00
0179R	0179R-PINE FOREST	B	d	0.3993	0.0108	1.0005	8		1	BV-034	2.39	1.00
0180R	0180R-CYPRESS MANOR	G	d	*	R	R				BV-050	1.73	1.00
0181R	0181R-WEST LAKE MANO	B	d	R	R	R				BV-076	2.72	1.00
0182R	0182R-MCALPINE DR	C	d	0.3984	0.0040	1.0003	1	1	1	BV-031	2.28	1.00
0183R	0183R-TIMOTHY RIDGE	G	d	R	R	R				BV-030	1.51	1.00
0184R	0184R-PRINCETON MILL	B	d	0.3973	0.0068	1.0005	2			BV-062	3.45	1.00
0185R	0185R-SLEEPY HOLLOW	B	d	0.3990	0.0164	1.0018	5			BV-027	2.42	1.00
0186R	0186R-BREWER	F	d	0.4000	0.0000	1.0000			1	BV-027	2.05	1.00
0187R	0187R-ATHENS NORTHVI	F	d	R	R	R				BV-027	1.77	1.00
0188R	0188R-DEMENT ACRES	D	d	R	R	R				BV-027	2.08	1.00
0189R	0189R-KSM COMPANY	B	d	0.3992	0.0264	1.0062	3			BV-060	3.18	1.00
0190R	0190R-WEST WINTER	C	d	0.3991	0.0023	1.0003	2			BV-030	2.51	1.00
0191R	0191R-WINDAWAY	C	d	0.3996	0.0000	1.0000	1			BV-027	2.76	1.00
0192R	0192R-MINERAL SPRING	F	d	0.3950	0.0128	1.0025	2			BV-025	1.92	1.00
0193R	0193R-NORWOOD VILLAG	F	d	0.4000	0.0000	1.0000	1			BV-023	1.00	1.00
0194R	0194R-SCENIC HILL	C	d	0.3998	0.0000	1.0000	1			BV-027	2.81	1.00
0195R	0195R-TAMARA HILLS	G	d	0.3971	0.0154	1.0013	6			BV-028	2.71	1.00

0196R	0196R-CARDINAL CREEK	G	d	0.4000	0.0000	1.0000	1			BV-030	2.20	1.00
0197R	0197R-WAKEFIELD	D	d	0.3994	0.0185	1.0000	9			BV-029	2.98	1.00
0198R	0198R-WICKERSHAM PLA	G	d	0.3992	0.0000	1.0000	1			BV-036	2.61	1.00
0199R	0199R-BINION SAM	C	d	R	R	R				BV-027	1.67	1.00
0200R	0200R-WESTCHESTER TO	G	d	0.3999	0.0010	1.0000	6			BV-017	1.25	1.00
0201R	0201R-DEER CREEK	F	d	R	R	R				BV-027	1.59	1.00
0202R	0202R-OLDE LEXINGTON	D	d	0.3979	0.0155	0.9997	10			BV-032	2.12	1.00
0203R	0203R-PEACH TREE PLA	F	d	R	R	R				BV-032	2.17	1.00
0204R	0204R-TELFAIR	G	d	0.3999	0.0049	1.0008	4	1		BV-040	2.09	1.00
0205R	0205R-WYNDFIELD	D	d	0.3989	0.0032	1.0003	3			BV-036	2.03	1.00
0206R	0206R-CHESTERFIELD	C	d	R	R	R				BV-031	2.06	1.00
0207R	0207R-TIMBER WOOD	F	d	0.3984	0.0040	1.0000	2			BV-027	2.49	1.00
0208R	0208R-850 MITCHELL B	G	d	R	R	R				BV-032	2.89	1.00
0209R	0209R-ORCHARD THE	G	d	0.3993	0.0023	1.0003	3			BV-036	2.41	1.00
0211R	0211R-VILLAGE AT JEN	G	d	0.3986	0.0271	1.0010	15			BV-031	2.71	1.00
0212R	0212R-MEADOW CREEK	D	d	0.3985	0.0102	1.0000	6			BV-031	2.18	1.00
0213R	0213R-BELLE MEADE PL	D	d	0.3994	0.0000	1.0000	1			ST-032	1.49	1.00
0214R	0214R-SPRING LAKE	D	d	0.3993	0.0007	1.0003	3			BV-030	2.54	1.00
0215R	0215R-MIDWAY RD	D	d	0.3992	0.0020	1.0003	2			BV-027	2.14	1.00
0216R	0216R-WOODS OF HABER	D	d	0.3991	0.0048	1.0000	6			BV-032	2.40	1.00
0217R	0217R-GLENWOOD FRONT	B	d	0.3992	0.0312	0.9928	3			BV-073	2.55	1.00
0218R	0218R-CEDAR CREEK (NEW)	D	d	0.3993	0.0093	0.9995	6			BV-033	2.35	1.00
0219R	0219R-CIVITAN DR	D	d	0.3803	0.0000	1.0000	1			BV-027	1.86	1.00
0220R	0220R-HAMILTON HALL	B	d	R	R	R				ST-120	2.53	1.00
0221R	0221R-KENNEY RIDGE	G	d	0.2568	0.0000	1.0000	1			ST-031	1.78	1.00
0222R	0222R-SMOKEY HILLS	F	d	0.3989	0.0395	0.9992	6			BV-027	2.23	1.00
0223R	0223R-VICTORY ESTATE	D	d	0.3996	0.0028	0.9997	3			BV-032	1.89	1.00
0224R	0224R-WOOD VALLEY	G	d	0.3908	0.0235	0.9969	2			BV-030	1.90	1.00
0225R	0225R-LAVENDER WOODS	G	d	R	R	R				BV-030	1.95	1.00
0226R	0226R-DEER PARK	C	d	R	R	R				BV-027	1.10	1.00
0227R	0227R-ST IVES	G	d	0.4000	0.0064	1.0000	4			BV-036	2.81	1.00
0228R	0228R-BUCKINGHAM TER	F	d	0.3953	0.0253	0.9997	5			BV-027	2.41	1.00
0229R	0229R-HAYES LOY E	C	d	0.3991	0.0000	1.0000	1			BV-029	2.41	1.00
0230R	0230R-LAKESIDE HILLS	C	d	R	R	R				BV-028	2.86	1.00
0231R	0231R-TULLIS	C	d	R	R	R				BV-029	1.98	1.00
0232R	0232R-CANDLER COURT	C	d	0.3942	0.0155	0.9995	2			BV-027	2.56	1.00
0233R	0233R-LAVENDER LAKES	G	d	*	*	*				BV-027	1.61	1.00
0234R	0234R-BRITTANY PLACE	G	d	*	R	R				BV-032	2.15	1.00
0235R	0235R-BURKLAND HILLS	F	d	0.2662	0.2484	1.1529	5			BV-023	1.00	1.00
0236R	0236R-SOUTHAMPTON V	D	d	0.3757	0.0000	1.0000	1			BV-030	2.19	1.00
0237R	0237R-BEAVER POINTE	C	d	R	R	R				BV-027	1.10	1.00
0238R	0238R-GREYSTONE	D	d	0.3995	0.0134	1.0018	3			BV-032	2.48	1.00
0239R	0239R-LEXINGTON ESTA	D	d	0.3996	0.0120	1.0000	15			BV-032	2.33	1.00
0240R	0240R-RIVER SHOALS	G	d	0.4000	0.0000	1.0000	1			BV-056	1.93	1.00
0241R	0241R-SCARLETT OAKS	C	d	R	R	R				BV-032	2.54	1.00
0242R	0242R-CAMERON POINT	G	d	R	R	R				BV-030	1.62	1.00
0243R	0243R-HUNTERS RUN	D	d	R	R	R				BV-029	2.27	1.00
0244R	0244R-LEXINGTON VILL	C	d	R	R	R				BV-027	1.60	1.00
0245R	0245R-MARVIN CORNER	C	d	0.3802	0.0522	1.0144	2			BV-034	2.54	1.00
0246R	0246R-OAK PARK	D	d	0.3830	0.0653	1.0081	6			BV-027	1.10	1.00
0247R	0247R-OLD CREEK PARK	F	d	R	R	R				BV-027	1.84	1.00
0248R	0248R-TOWN SQUARE	F	d	0.3972	0.0416	1.0031	6			BV-035	2.25	1.00
0249R	0249R-COUNTRY CLUB E	F	d	0.3995	0.0176	0.9997	5			BV-032	2.07	1.00
0250R	0250R-WESTGATE PARK	G	d	0.3997	0.0008	1.0000	2			BV-032	2.04	1.00
0251R	0251R-WINTERVILLE DUPLEX	C	d	R	R	R				BV-028	1.98	1.00
0252R	0252R-BRENTWOOD	F	d	R	R	R				BV-027	2.17	1.00
0253R	0253R-DARLINGTON STA	G	d	0.3994	0.0000	1.0000	1			BV-031	2.27	1.00
0254R	0254R-FOREST ACRES	F	d	0.4000	0.0000	1.0000	2			BV-023	1.00	1.00
0255R	0255R-LAVENDER GLEN	G	d	0.3993	0.0105	1.0010	11			BV-030	2.31	1.00
0256R	0256R-SAGEWOOD	C	d	0.3951	0.0124	0.9997	2			BV-040	1.87	1.00
0257R	0257R-TIMBER CREEK	D	d	0.3995	0.0156	1.0003	7			BV-032	2.33	1.00
0258R	0258R-TIMBERLINE CRO	F	d	R	R	R				BV-027	1.84	1.00
0259R	0259R-FREEMAN CIRCLE	F	d	0.4000	0.0195	1.0145	3			BV-027	1.77	1.00
0260R	0260R-CAMELOT EXTENS	G	d	0.3996	0.0010	1.0003	2			BV-030	2.27	1.00
0261R	0261R-ALLENS LANDING	G	d	0.3998	0.0071	1.0003	3			BV-027	2.43	1.00
0262R	0262R-CARLTON PLACE	C	d	0.3994	0.0070	1.0020	3			BV-030	2.22	1.00

0263R	0263R-CHATHAM PRK NW	F	d	0.3946	0.0000	1.0000	1			BV-027	2.47	1.00
0264R	0264R-CREEKSTONE	F	d	R	R	R				BV-027	2.04	1.00
0265R	0265R-LAWTON ESTATES	C	d	R	R	R				BV-031	2.20	1.00
0266R	0266R-RIVERBTTM PLNT	G	d	*	R	R				BV-044	1.88	1.00
0267R	0267R-VINEYARD	F	d	0.3963	0.0037	1.0000	3			BV-027	2.47	1.00
0268R	0268R-WOODSONG	C	d	R	R	R				BV-032	2.03	1.00
0269R	0269R-CHIMNEY POINTE	C	d	0.3793	0.0000	1.0000	1			BV-032	2.54	1.00
0270R	0270R-BROOKHAVEN	G	d	*	R	R				ST-035	1.82	1.00
0271R	0271R-FAIR OAKS	G	d	R	R	R				BV-030	1.75	1.00
0272R	0272R-ACADIA	F	d	R	R	R				BV-027	2.13	1.00
0273R	0273R-GLEN MEADOW	C	d	0.4000	0.0000	1.0000	1			BV-032	2.09	1.00
0274R	0274R-PARK OAKS	F	d	R	R	R				BV-027	1.84	1.00
0275R	0275R-EAST HAMPTON	C	d	0.4000	0.0078	1.0018	5			BV-031	2.54	1.00
0276R	0276R-RIVERPARK	G	d	0.3997	0.0000	1.0000	36			BV-027	2.02	1.00
0277R	0277R-CARRINGTON PLANTA	D	d	0.3998	0.0116	1.0003	22			BV-032	2.24	1.00
0278R	0278R-FOX HALL FARMS	C	d	0.3993	0.0081	1.0005	3			BV-031	2.32	1.00
0279R	0279R-CHEROKEE MILLS	C	d	0.3988	0.0076	1.0005	4			BV-027	2.17	1.00
0280R	0280R-ESCOE ESTATES	B	d	0.3993	0.0018	1.0000	2			BV-034	2.26	1.00
0281R	0281R-PINECREST	D	d	0.3995	0.0092	1.0008	16			BV-030	2.62	1.00
0282R	0282R-ST CHARLES	D	d	0.4000	0.0000	1.0000	1			BV-039	1.56	1.00
0283R	0283R-WINTERWOOD	C	d	R	R	R				BV-030	2.34	1.00
0284R	0284R-BOWDEN PARK	G	d	0.3998	0.0075	1.0000	33			BV-030	2.18	1.00
0285R	0285R-OLD LEXINGTON TRAC	D	d	0.3995	0.0032	1.0000	7			BV-032	2.16	1.00
0286R	0286R-NATURE WALK	G	d	0.3998	0.0031	1.0000	3			BV-030	2.20	1.00
0287R	0287R-MILFORD HILLS	D	d	0.3991	0.0142	1.0005	10			BV-030	2.20	1.00
0288R	0288R-OAK GROVE	G	d	0.4000	0.0092	1.0008	19			BV-040	2.42	1.00
0289R	0289R-STERLING WOODS	G	d	0.4000	0.0192	1.0008	3			BV-030	2.11	1.00
0290R	0290R-HUNTINGTON SHOALS	G	d	0.3997	0.0259	0.9974	7			BV-032	2.50	1.00
0291R	0291R-PECAN RIDGE	C	d	R	R	R				BV-031	2.09	1.88
0292R	0292R-DORSEY VILLAGE	B	d	*	R	R				BV-027	2.20	1.00
0293R	0293R-PEEKS POINT	C	d	R	R	R				BV-037	2.93	1.00
0294R	0294R-ARCH MILL VILLAGE	C	d	R	R	R				BV-034	3.46	1.00
0295R	0295R-BRITTANYS GARDEN	C	d	0.3999	0.0064	1.0005	4			BV-031	2.69	1.00
0296R	0296R-FALLING SHOALS	D	d	0.3990	0.0211	1.0000	14			BV-036	2.07	1.00
0297R	0297R-COLLETON OAKS	G	d	0.3986	0.0088	1.0000	13			BV-036	2.22	1.00
0298R	0298R-THOMAS FARMS	C	d	0.4000	0.0005	1.0000	3			BV-031	1.81	1.00
0299R	0299R-BROOKFIELD VILLAGE	G	d	0.3991	0.0024	1.0003	2			BV-030	2.16	1.00
0300R	0300R-GUEST LE MANOR	F	d	0.3923	0.0198	1.0028	2			BV-028	2.20	1.00
0301R	0301R-LANTERN WALK	F	d	0.3999	0.0083	1.0008	36			BV-027	2.42	1.00
0302R	0302R-COTTAGES HOMEWOOD	G	d	0.3963	0.0093	1.0008	2			BV-032	2.70	1.00
0303R	0303R-MARTIN MEADOWS	C	d	R	R	R				BV-027	1.44	1.00
0304R	0304R-BRIDGEWATER	C	d	0.4000	0.0165	1.0033	19			BV-029	2.74	1.00
0305R	0305R-THE RETREAT	C	d	0.3987	0.0026	1.0000	4			BV-036	2.96	1.00
0306R	0306R-LAKE MEELER	G	d	0.3999	0.0060	1.0008	15			BV-032	2.16	1.00
0307R	0307R-HIDDEN COVE ESTATE	G	d	0.3997	0.0009	1.0003	2			BV-031	2.57	1.00
0308R	0308R-SUMMERVILLE	G	d	0.3999	0.0003	1.0000	3			BV-040	2.31	1.00
0309R	0309R-BEDFORD	D	d	0.3998	0.0009	1.0000	5			BV-029	2.19	1.00
0310R	0310R-WHITEHALL VILLAGE	D	d	0.3994	0.0111	1.0005	15			BV-027	2.52	1.00
0311R	0311R-CEDAR POINTE	D	d	0.3998	0.0149	0.9997	5			BV-032	2.27	1.00
0312R	0312R-PUTTER'S	G	d	0.3974	0.0200	1.0018	6			BV-032	1.97	1.00
0313R	0313R-IDLEWILDE	G	d	0.3995	0.0083	1.0003	3			BV-030	3.08	1.00
0314R	0314R-RETREAT SOUTH	D	d	0.3993	0.0019	1.0003	2			BV-032	3.19	1.00
0315R	0315R-ENCLAVE	G	d	0.3994	0.0000	1.0000	3			BV-032	2.11	1.00
0316R	0316R-BLACKMON SHOALS	D	d	0.3996	0.0027	1.0003	3			BV-032	2.60	1.00
0317R	0317R-LAKEWOOD	C	d	0.3985	0.0085	1.0003	16			BV-040	2.26	1.00
0318R	0318R-TOWNS WALK	G	d	0.3967	0.0146	0.9997	43			BV-034	1.72	1.00
0319R	0319R-CREEKSIDE MANOR	G	d	0.3998	0.0129	1.0003	113			BV-032	1.83	1.00
0320R	0320R-BEECH CREEK RESERV	B	d	R	R	R				BV-065	2.68	1.00
0322R	0322R-RIDGE POINTE	G	d	0.4000	0.0095	1.0003	8			BV-032	1.93	1.00
0323R	0323R-VILLAGE PARK AT TIM	G	d	0.4000	0.0000	1.0000	1			BV-048	1.61	1.00
0324R	0324R-JENNINGS MILL CORNE	G	d	0.3999	0.0081	0.9987	37			BV-032	2.09	1.00
0325R	0325R-VILLAGE AT KAY PLAC	G	d	0.3998	0.0089	0.9997	6			BV-032	2.53	1.00
0326R	0326R-COBBLESTONE CREEK	C	d	0.3992	0.0000	1.0000	1			BV-031	2.12	1.00
0327R	0327R-RIVER RIDGE	D	d	R	R	R				BV-044	1.82	1.00
0328R	0328R-CLEARWATER CREEK	C	d	R	R	R				BV-036	3.20	1.00
0329R	0329R-SAVANNAH HEIGHTS	C	d	0.3953	0.0041	1.0000	3			BV-030	2.43	1.00

0330R	0330R-COTTAGES AT HILLTO	C	d	0.3977	0.0009	0.9995	23			BV-036	2.54	1.00
0331R	0331R-WINTERVILLE STATIO	C	d	0.3998	0.0121	1.0000	15			BV-032	2.16	1.00
0332R	0332R-SHILOH FARMS	D	d	*	R	R				ST-029	2.12	1.00
0333R	0333R-COTTAGES AT CANNON	C	d	*	R	R				BV-027	1.40	1.00
0334R	0334R-WHITEHALL TERRACE	D	d	R	R	R				BV-027	1.94	1.00
0335R	0335R-DISCOVERY TRAIL	D	d	0.3997	0.0000	1.0000	1			BV-034	2.31	1.00
0336R	0336R-GLENVIEW	G	d	0.3994	0.0078	1.0005	6			BV-036	3.19	1.00
0337R	0337R-ACCENT LAKEWOOD	C	d	R	R	R	38			BV-036	2.71	1.00
0338R	0338R-TOWN SQUARE	F	d	0.3999	0.0135	1.0003	47			BV-036	2.11	1.00
3000R	3000R-WEST	G	d	0.3831	0.1291	0.9852	5	1		ST	2.02	1.00
3001C	3001C-ATLANTA HIGHWA	I/C	d	0.4000	0.0074	1.0068	3			ST	1.00	1.00
3001R	3001R-ATLANTA HIGHWA	G	d	0.3891	0.0000	1.0000	1			ST	1.59	1.00
3002C	3002C-TALLASSEE ROAD	I/C	d	*	R	R				ST-053	1.00	1.00
3002R	3002R-TALLASSEE ROAD	G	d	0.3856	0.0942	0.9626	5			ST-028	1.70	1.00
3003C	3003C-TIMOTHY ROAD	I/C	d	0.3551	0.1330	1.1033	4			ST-040	1.00	1.00
3003R	3003R-TIMOTHY ROAD	G	d	0.3995	0.0546	0.9857	5			ST	1.95	1.00
3004C	3004C-NEWTON BRIDGE	I/C	d	0.3893	0.0520	1.0114	5			ST-040	1.00	1.00
3004I	3004I-NEWTON BRIDGE	I/C	d	*	R	R				ST-034	1.00	1.00
3004R	3004R-NEWTON BRIDGE	F	d	0.4000	0.0030	1.0020	7			ST	2.01	1.00
3005C	3005C-NOWHERE ROAD	I/C	d	0.3975	0.0063	0.9987	2			ST-034	1.00	1.00
3005R	3005R-NOWHERE ROAD	F	d	0.3907	0.0266	1.0096	9	1		ST	1.77	1.00
3006C	3006C-NORTHEAST	I/C	d	0.4000	0.0877	1.1588	8			ST	1.00	1.00
3006R	3006R-NORTHEAST	C	d	0.3995	0.0142	0.9990	11	1		ST	2.01	1.00
3007C	3007C-WINTERVILLE	I/C	d	0.3976	0.0000	1.0000	1			ST-043	1.00	1.00
3007R	3007R-WINTERVILLE RURAL	C	d	0.3984	0.0295	0.9997	21			BV-031	2.17	1.00
3008C	3008C-SOUTHEAST	I/C	d	*	*	*				ST	1.00	1.00
3008R	3008R-SOUTHEAST	D	d	0.3812	0.0459	0.9695	2			ST	1.91	1.00
3009C	3009C-BARNETT SHOALS	I/C	d	0.3779	0.0234	1.0100	5			ST	1.00	1.00
3009R	3009R-BARNETT SHOALS	D	d	0.3998	0.0172	1.0005	9	1		ST	2.07	1.00
3010C	3010C-WHITEHALL ROAD	I/C	d	0.2534	0.0000	1.0000	1			ST	1.00	1.00
3010R	3010R-WHITEHALL ROAD	D	d	0.3065	0.0000	1.0000	1			BV-029	1.98	1.00
3011R	3011R-OAK GROVE ROAD	F	d	R	R	R				BV-032	1.94	1.00
3012R	3012R-DUNLAP ROAD	C	d	0.3997	0.0000	1.0000	1			BV-019	1.42	1.00
3013R	3013R-J MILL/DOWDY RD	G	d	*	R	R				BV-030	1.99	1.00
3014R	3014R-WHITEHEAD ROAD	G	d	0.3991	0.0126	0.9982	6			BV-030	2.52	1.00
3015R	3015R-FREEMAN DR	F	d	0.4000	0.0000	1.0000	7			BV-027	1.77	1.00
3016R	3016R-VAUGHN RD	G	d	R	R	R				ST-027	1.70	1.00
3017R	3017R-JEFFERSON RIVER	F	d	0.3992	0.0049	0.9990	7			BV-028	2.15	1.00
3018C	3018C-COMMERCE ROAD	I/C	d	0.3236	0.0000	1.0000	1			ST-042	1.00	1.00
3019R	3019R-VIRGINIA LANE	C	d	R	R	R				BV-031	2.10	1.00
3020R	3020R-TALLASSEE RD RURAL	G	d	0.3909	0.0294	0.9803	5			ST	2.01	1.00
3021C	3021C-CUMBERLAND CT	F	d	0.3880	0.0000	1.0000	4			BV-032	1.00	1.00
3022R	3022R-NEW BARNETT SHOAL	C	d	0.3141	0.0000	1.0000	1			ST	2.03	1.00
3023R	3023R-WINTERVILLE	C	d	0.3996	0.0341	0.9982	16			BV-032	2.19	1.00
4000C	4000C-DOWNTOWN	I/C	d	0.3675	0.1303	1.1134	16			SF-101	1.00	1.00
4001C	4001C-NORTHWEST	I/C	d	0.3988	0.0000	1.0000	1			ST-053	1.00	1.00
4001R	4001R-NORTHWEST	G	d	*	R	R				ST-043	2.11	1.00
4002C	4002C-TALLASSEE ROAD	I/C	d	0.4000	0.0000	1.0000	1			ST	1.00	1.00
4003C	4003C-WESTCHESTER	I/C	d	0.3938	0.0140	0.9862	2			ST-040	1.00	1.00
4004C	4004C-OGLETHORPE AVE	I/C	d	*	*	*				ST	1.00	1.00
4004R	4004R-OGLETHORPE AVE	B	d	0.3849	0.0000	1.0000	1			BV-030	2.85	1.00
4005C	4005C-BROOKLYN	I/C	d	0.3537	0.0000	1.0000	1				1.00	1.00
4005R	4005R-BROOKLYN	B	d	0.3752	0.0648	1.0119	2			BV-027	1.25	1.00
4006C	4006C-TALMADGE	I/C	d	0.3982	0.0000	1.0000	1			FF	1.35	1.00
4006R	4006R-TALMADGE	B	d	0.3996	0.0474	0.9888	37			BV-060	3.95	1.00
4007C	4007C-BOULEVARD	I/C	d	0.4000	0.0128	1.0105	3			FF-062	1.56	1.00
4007R	4007R-BOULEVARD	B	d	0.3993	0.0123	0.9990	22			BV-062	3.90	1.00
4008C	4008C-COBHAM	I/C	d	*	R	R					1.00	1.00
4008R	4008R-COBHAM	B	d	0.3939	0.0143	0.9992	2			BV-067	3.36	1.00
4009C	4009C-HANCOCK	I/C	d	R	R	R				ST	1.00	1.00
4009R	4009R-HANCOCK AVE WEST	B	d	0.3982	0.0347	1.0285	9			BV-040	2.72	1.00
4010C	4010C-NEWTOWN	I/C	d	0.3992	0.0000	1.0000	1			ST	1.00	1.00
4010I	4010I-NEWTOWN	I/C	d	*	*	*					1.00	1.00
4010R	4010R-NEWTOWN	B	d	0.3859	0.0819	0.9769	8			BV-040	3.08	1.00
4011C	4011C-NORTH AVENUE	I/C	d	0.3884	0.0286	0.9972	2			FF-078	1.00	1.00
4011R	4011R-NORTH AVENUE	C	d	0.3999	0.0321	0.9959	21			BV-038	1.95	1.00

4012C	4012C-EAST ATHENS	I/C	d	0.3968	0.0081	1.0071	2		SF-030	1.00	1.00
4012R	4012R-EAST ATHENS	C	d	0.3986	0.0444	0.9873	59		BV-032	1.73	1.00
4013C	4013C-BLOOMFIELD	I/C	d	0.3840	0.0000	1.0000	1		FF-090	1.00	1.00
4013R	4013R-BLOOMFIELD	B	d	0.3979	0.0194	0.9967	8		BV-060	4.08	1.00
4014C	4014C-BAXTER STREET	I/C	d	0.3995	0.0014	1.0003	2		FF-085	1.00	1.00
4014R	4014R-BAXTER STREET	B	d	0.3994	0.0180	0.9954	14		BV-035	2.22	1.00
4015C	4015C-SOUTHWEST	I/C	d	0.4000	0.0000	1.0000	1		SF	1.00	1.00
4015R	4015R-SOUTHWEST	B	d	0.3699	0.0815	1.0238	2		BV-030	2.44	1.00
4016R	4016R-PLUM NELLY	B	d	0.3870	0.0390	1.0156	4		BV-056	2.45	1.00
4017R	4017R-BOBBIN MILL	B	d	0.3991	0.0393	0.9941	32		BV-075	3.73	1.00
4018R	4018R-SOUTHVIEW	B	d	0.4000	0.0131	1.0056	7		BV-070	4.54	1.00
4019R	4019R-MILLEDGE TERRA	B	d	0.3995	0.0148	1.0015	10		BV-075	3.16	1.00
4020R	4020R-FORTSON DR	B	d	0.3971	0.0689	0.9823	9		BV-067	2.62	1.00
4021C	4021C-MACON HIGHWAY	I/C	d	0.3588	0.1150	1.0337	2		ST-065	1.00	1.00
4021R	4021R-MACON HIGHWAY	B	d	0.3515	0.1358	1.0446	2		BV-048	1.88	1.00
4022C	4022C-NEWTON STREET	I/C	d	0.2050	0.0000	1.0000	1		ST	1.00	1.00
4022R	4022R-DEARING	B	d	0.3463	0.1549	0.9714	2		BV-060	3.16	1.00
4023C	4023C-UNIVERSITY	I/C	d	*	*	*			SF-050	1.00	1.00
4025R	4025R-RIVERDALE	B	d	0.3976	0.0025	1.0005	3		BV-062	3.25	1.00
4026R	4026R-PLAZA	B	d	0.4000	0.0335	1.0010	3		BV-050	1.99	1.00
4027R	4027R-PULASKI	B	d	0.3905	0.1402	0.9891	4		BV-060	4.08	1.00
4028R	4028R-NORTHCREST	C	d	0.3903	0.0000	1.0000	1		BV-031	2.18	1.00
4029R	4029R-SOUTH MILLEDGE	D	d	0.4000	0.0233	1.0174	6		BV-034	2.74	1.00
4030C	4030C-MILLEDGE AVENUE	I/C	d	0.3682	0.0889	0.9605	6		ST-078	2.10	1.00
4031R	4031R-MILLEDGE CIRCLE	B	d	0.3712	0.0773	1.0328	2		BV-085	3.44	1.00
4032C	4032C-OAK STREET	I/C	d	0.3650	0.0000	1.0000	1		FF-074	1.34	1.00
4032R	4032R-OAK STREET	C	d	0.3999	0.0149	0.9987	14		BV-032	2.70	1.00
4033R	4033R-POPLAR STREET	C	d	0.3981	0.0168	1.0010	12	1	BV-038	3.77	1.00
4035R	4035R-ALPINE WAY	B	d	R	R	R			BV-044	2.86	1.00
4036R	4036R-OLD PRINCETON	B	d	0.3994	0.0156	0.9975	6		BV-060	2.27	1.00
4037C	4037C-PRINCE AVENUE	I/C	d	0.3579	0.0749	0.9773	6		ST-074	2.10	1.00
4038R	4038R-CLOVER STREET	B	d	0.3999	0.0004	1.0000	2		BV-056	2.82	1.00
4039R	4039R-FIVE POINTS MF	B	d	0.3537	0.1526	0.9454	3		BV	1.00	1.00
4040R	4040R-CONRAD RUTH STREET	C	d	0.3971	0.0215	0.9997	11		BV-032	2.54	1.00
4041R	4041R-MEMORIAL PARK	B	d	0.3999	0.0150	1.0013	6		BV-060	3.47	1.00
4042R	4042R-SOUTH LUMPKIN	B	d	R	R	R			BV-065	1.56	1.00
4043R	4043R-PARK AVENUE	B	d	0.3985	0.0039	1.0003	2		BV-063	3.17	1.00
4044R	4044R-S ROCKSPRINGS	B	d	R	R	R			BV-040	2.12	1.00
4045R	4045R-UNIVERSITY DR	B	d	0.3999	0.0000	1.0000	1		BV-074	4.00	1.00
4046R	4046R-FOLEY FIELD	B	d	0.3998	0.0173	1.0010	3		BV-062	4.04	1.00
4047R	4047R-ARMC	B	d	R	R	R			SF-034	3.48	1.00
4048C	4048C-MYRTLE COURT	I/C	d	*	*	*			FF-078	1.70	1.00
4049R	4049R-BAILEY STREET	C	d	R	R	R			ST-041	1.31	1.00
4050R	4050R-HAWTHORNE GLEN	B	d	0.3994	0.0000	1.0000	1		BV-027	3.20	1.00
4051R	4051R-SHAWNEEVILLE	B	d	0.4000	0.0000	1.0000	1		BV-062	3.80	1.00
4052R	4052R-WILLOW STREET	B	d	0.3958	0.0000	1.0000	1		BV-044	3.05	1.00
4053R	4053R-OGLETHORPE NAVY SC	B	d	0.3704	0.0000	1.0000	1		BV-056	3.49	1.00
4054R	4054R-TALMADGE MULTIFAM	B	d	0.3999	0.0000	1.0000	1		BV-060	2.33	1.00
4055R	4055R-MAGNOLIA STREET	B	d	0.3956	0.0187	1.0072	7		BV-032	2.98	1.00
4056R	4056R-PRINCE AVE MULTIFAM	B	d	R	R	R			BV	1.00	1.00
4057R	4057R-W CLOVERHURST AVE	B	d	0.3416	0.0000	1.0000	1		BV-076	4.24	1.00
4058R	4058R-FIRST & VINE	C	d	0.3994	0.0217	1.0003	10		BV-037	3.34	1.00
4059R	4059R-HANCOCK AVE EAST	B	d	0.4000	0.0360	0.9997	7		BV-045	2.25	1.00
4060R	4060R-KING AVENUE ARMC	B	d	0.3985	0.0161	0.9975	6		BV-060	3.48	1.00
4061R	4061R-BAXTER CLARKE CENT	B	d	0.4000	0.0000	1.0000	1		BV-025	1.71	1.00
4062R	4062R-MLK & RUTH	C	d	0.3997	0.0089	0.9977	9		BV-038	2.30	1.00
4063R	4063R-PARKVIEW AT SUNSET	B	d	0.3973	0.0000	1.0000	1		BV-060	2.91	1.00
5000R	5000R-FOX RIDGE	E/G	d	0.3993	0.0000	1.0000	1		BV-017	1.48	1.00
5001R	5001R-GEORGIA SQUARE	E/G	d	0.3998	0.0110	1.0005	6		BV-027	2.61	1.00
5002R	5002R-HUNTINGTON DOW	E/G	d	0.4000	0.0000	1.0000	2		BV-027	2.04	1.00
5003R	5003R-WOODHAVEN (CON	G	d	*	R	R			BV-038	2.35	1.00
5004R	5004R-TREMONT (WINDE	G	d	*	R	R			BV-030	2.26	1.00
5005C	5005C-PARK PLACE	I/C	d	R	R	R			BV-035	1.00	0.86
5006R	5006R-SWEETWATER PLA	E/G	d	0.3987	0.0070	1.0003	5		BV-027	2.64	1.00
5007C	5007C-DOUBLE TREE PL	I/C	d	0.3990	0.0317	1.0290	6		SF-036	1.00	0.76
5008C	5008C-MISSION SQUARE	I/C	d	0.4000	0.0000	1.0000	25		BV-021	1.00	1.00

5009R	5009R-WOOD LAKE (CON	E/G	d	0.4000	0.0000	1.0000	1		BV-032	2.54	1.00
5010C	5010C-DOCTORS OFFICE	I/C		*	*	*			SF-043	1.00	0.85
5011C	5011C-OGLETHORPE OFF	I/C		*	*	*			SF-050	1.00	1.00
5013C	5013C-PERIMETER WEST	I/C		*	*	*			BV-035	1.00	1.25
5014C	5014C-JEFFERSON PROF	I/C		*	*	*			SF-042	1.00	0.75
5015R	5015R-OAK TREE SQUAR	E/B	d	R	R	R			BV-027	2.41	1.00
5016R	5016R-RIVERS EDGE	E/B	d	0.3968	0.0414	1.0037	11		BV-018	1.45	1.00
5017C	5017C-GOVERNORS PLAC	I/C		*	*	*			BV-067	1.00	0.80
5018R	5018R-DEARING COURTY	B	d	0.3997	0.0175	1.0008	3		BV-032	3.05	1.00
5019C	5019C-598 SOUTH MILL	I/C	d	R	R	R			BV-040	1.00	1.46
5020R	5020R-COURTYARD	B	d	R	R	R			BV-032	3.08	1.00
5021R	5021R-GREENWOOD	B	d	0.4000	0.0000	1.0000	1		BV-036	2.58	1.00
5022R	5022R-EAGLEWOOD WAY	E/B	d	0.3999	0.0020	1.0000	5		BV-027	2.57	1.00
5023R	5023R-SLEEPY HOLLOW	E/B	d	0.4000	0.0005	1.0000	3		BV-027	2.87	1.00
5024R	5024R-MAGNOLIA STATI	B	d	R	R	R			BV-027	2.34	1.00
5025R	5025R-JADE NORTH	E/C	d	R	R	R			BV-027	2.07	1.00
5026R	5026R-HANCOCK HOUSE	B	d	R	R	R			BV-024	3.71	1.00
5028R	5028R-DEARING	B	d	0.4000	0.0000	1.0000	1		BV-044	3.56	1.00
5029R	5029R-DEARING PLACE	B	d	0.3998	0.0000	1.0000	1		BV-044	3.94	1.00
5030R	5030R-UNIVERSITY TOW	B	d	0.3999	0.0041	1.0015	6		SF-050	7.64	1.00
5031C	5031C-GEORGIAN	I/C		R	R	R			SF-100	1.00	1.00
5032C	5032C-440 COLLEGE AV	I/C		*	*	*			BV-064	1.00	1.12
5033C	5033C-COLLEGE SQUARE	I/C		R	R	R			SF-106	1.00	1.00
5034C	5034C-PAVILION PARTN	I/C		R	R	R			SF-106	1.00	1.00
5035R	5035R-188 WILLIAMS S	B	d	0.3801	0.0000	1.0000	1		BV-034	3.96	1.00
5036R	5036R-DEARING OAKS	B	d	0.3820	0.0000	1.0000	1		BV-044	4.38	1.00
5037R	5037R-WILLIAMSBURG	B	d	R	R	R			BV-040	3.32	1.00
5038R	5038R-TANYARD	B	d	R	R	R			BV-032	3.43	1.00
5039R	5039R-CAMPUS VIEW	B	d	0.4000	0.0000	1.0000	3		BV-029	3.42	1.00
5040C	5040C-MILLEDGE COMMO	I/C	d	R	R	R			BV-052	1.00	1.31
5041R	5041R-PEABODY	B	d	R	R	R			BV-032	2.89	1.00
5042R	5042R-TALL OAKS	B	d	R	R	R			BV-029	3.52	1.00
5043R	5043R-TALMADGE CLOSE	B	d	R	R	R			BV-032	3.14	1.00
5044R	5044R-BALDWIN SQUARE	B	d	R	R	R			BV-034	3.56	1.00
5045R	5045R-APPLEBY MEWS	E/C	d	0.3997	0.0364	1.0031	3		BV-027	2.30	1.00
5046R	5046R-RUTHERFORD COM	B	d	R	R	R			BV-034	2.73	1.00
5047R	5047R-CHADSWORTH COM	B	d	R	R	R			BV-035	3.22	1.00
5048R	5048R-200 CLOVERHURS	B	d	0.3998	0.0000	1.0000	1		BV-034	2.99	1.00
5049R	5049R-MILLEDGE TERRA	B	d	0.3875	0.0324	1.0023	2		BV-040	4.80	1.00
5050C	5050C-1160 SOUTH MIL	I/C	d	R	R	R			SF-068	1.00	1.21
5051R	5051R-NORTHVIEW PLAC	B	d	R	R	R			BV-035	3.12	1.00
5052R	5052R-LUMPKIN SQUARE	B	d	0.3713	0.0773	1.0060	2		BV-035	3.32	1.00
5053R	5053R-SUMMIT CHASE	E/B	d	0.3993	0.0019	1.0003	2		BV-027	2.60	1.00
5054R	5054R-STUDIO FORTY	E/B	d	0.3803	0.0000	1.0000	1		BV-027	4.28	1.00
5055R	5055R-BRANDON OAKS	E/B	d	R	R	R			BV-027	2.94	1.00
5056R	5056R-SCARBOROUGH PL	C	d	0.3929	0.0182	1.0010	2		BV-028	2.18	1.00
5057R	5057R-JAMESTOWN NORT	E/B	d	0.3997	0.0157	1.0036	16		BV-027	3.10	1.00
5058R	5058R-JAMESTOWN	E/B	d	0.3467	0.0000	1.0000	1		BV-027	2.90	1.00
5059R	5059R-WINDSOR PLACE	D	d	0.3978	0.0109	1.0013	6		BV-027	2.21	1.00
5060R	5060R-WHISPERING PIN	D	d	R	R	R			BV-019	1.84	1.00
5061R	5061R-WOODSTONE SECT	E/D	d	0.3985	0.0028	1.0005	2		BV-027	2.61	1.00
5062R	5062R-FERNBANKS SECT	E/D	d	0.3951	0.0281	1.0021	4		BV-027	2.71	1.00
5063R	5063R-MILLEDGE PLACE	D	d	0.4000	0.0113	1.0005	3		BV-027	2.34	1.00
5064C	5064C-OAKBROOK	I/C		*	*	*				1.00	1.00
5065C	5065C-BARNETT RIDGE	I/C		R	R	R			BV-050	1.00	1.00
5066R	5066R-FIRESIDE	E/C	d	0.3945	0.0000	1.0000	1		BV-027	2.08	1.00
5068R	5068R-STRATFORD	C	d	0.3999	0.0101	0.9995	3		BV-030	2.55	1.00
5069R	5069R-DRAYTON SQUARE	C	d	0.3923	0.0296	1.0013	6		SF-044	2.44	1.00
5071R	5071R-GEORGETOWN	E/D	d	0.3986	0.0163	1.0036	9		BV-027	2.81	1.00
5072R	5072R-EAST HIGHLAND	D	d	0.3909	0.0215	1.0005	2		BV-025	1.84	1.00
5073R	5073R-COLLEGE GLEN (TIVOI	E/D	d	0.3993	0.0111	1.0015	16		BV-011	1.27	1.00
5074R	5074R-BARRINGTONS (C	E/D	d	0.3857	0.0517	1.0106	4		BV-023	2.21	1.00
5082R	5082R-CARITHERS	B	d	0.4000	0.0000	1.0000	4		BV-040	4.80	1.00
5083C	5083C-PARADISE RIDGE	I/C		*	*	*				1.00	1.00
5084R	5084R-STEEPLE CHASE	B	d	R	R	R			BV-032	3.11	1.00
5085C	5085C-HAWTHORNE CENT	I/C		*	*	*			SF-046	1.00	1.18

5086C	5086C-260-268 JACKSO	I/C		R	R	R			SF-105	1.00	1.50
5087C	5087C-MITCHELL BRIDG	I/C		*	*	*			SF-040	1.00	1.00
5088R	5088R-MILLEDGE PLACE	D	d	0.3954	0.0364	1.0036	4		BV-027	2.52	1.00
5089R	5089R-COBBHAM OAKS	B	d	R	R	R			BV-028	2.54	1.00
5090C	5090C-WOODCLIFF	I/C	d	0.3954	0.0118	1.0010	2		BV-040	1.00	0.96
5091C	5091C-OAKVIEW SQUARE	I/C		*	*	*			BV	1.00	1.00
5092C	5092C-BISHOP PROFESS	I/C	d	0.4000	0.0000	1.0000	1		SF-063	1.00	1.04
5093C	5093C-ATHENS TOWN	I/C		*	*	*			BV-063	1.00	1.00
5095R	5095R-BAXTER COMMONS	B	d	R	R	R			BV-029	2.57	1.00
5096R	5096R-MOOSE CLUB	E/B	d	0.3802	0.0000	1.0000	1		BV-027	2.23	1.00
5097R	5097R-SOUTH MILLEDGE	B	d	R	R	R			BV-050	3.25	1.00
5098C	5098C-PPL CONDOS	I/C	d	0.4000	0.0000	1.0000	1		SF-060	1.00	1.10
5099R	5099R-WOODSTONE PARK	E/D	d	0.3997	0.0019	1.0000	3		BV-027	2.31	1.00
5100C	5100C-140 TRINITY PL	I/C		*	*	*				1.00	1.00
5101C	5101C-MITCHELL BRIDG	I/C		*	*	*			ST	1.00	1.00
5102R	5102R-LUMPKIN PLACE	E/B	d	R	R	R			BV-027	2.29	1.00
5103R	5103R-ANNAS WALK	G	d	0.3999	0.0331	1.0005	3		BV-040	2.23	1.00
5104R	5104R-FIVE POINTS CL	B	d	0.3803	0.0000	1.0000	1		BV-067	2.97	1.00
5105R	5105R-HIGHLANDS	E/G	d	0.3998	0.0190	1.0008	13		BV-030	3.12	1.00
5106R	5106R-JOHNSON DOWNS	E/G	d	R	R	R			BV-027	2.11	1.00
5107C	5107C-HUNTINGTON OFF	I/C	d	R	R	R			SF-040	1.00	0.83
5108R	5108R-BOULDER CREEK	E/G	d	0.3949	0.0130	1.0005	2		BV-027	2.07	1.00
5109C	5109C-ATHENS MEDICAL PAR	I/C	d	0.4000	0.0000	1.0000	1		SF-060	1.00	1.00
5110C	5110C-CHASE STREET PARK	I/C	d	*	*	*			SF-025	1.00	1.00
5111R	5111R-PRINCETON MILL	B	d	0.3999	0.0000	1.0000	1		BV-048	1.95	1.00
5112C	5112C-BOTTLEWORKS	I/C	d	0.4000	0.0000	1.0000	1		SF-065	1.00	1.00
5112R	5112R-BOTTLEWORKS RESID	I/C	d	R	R	R			SF-065	3.79	1.00
5113R	5113R-MADISON LN/HIGH PT	E/D	d	0.3964	0.0169	1.0010	6		BV-027	2.56	1.00
5114C	5114C-RESOURCE MEDICAL	I/C		*	*	*			SF-075	1.00	1.37
5115R	5115R-BROOKWOOD MILL	C	d	0.3990	0.0100	1.0010	7		BV-027	3.08	1.00
5116R	5116R-CARRIAGE COURT	E/C	d	0.4000	0.0000	1.0000	1		BV-027	2.43	1.00
5117R	5117R-CHICOPEE COMMONS	C	d	0.3999	0.0000	1.0000	1		BV-040	3.93	1.00
5118R	5118R-STONES CREEK	C	d	0.4000	0.0180	1.0008	10		BV-027	2.61	1.00
5119R	5119R-WOOD LAKE PH 5	E/G	d	0.4000	0.0175	1.0008	3		BV-032	2.66	1.00
5120C	5120C-HAWTHORNE BUS PAR	I/C		*	*	*			BV-045	1.00	1.00
5121R	5121R-TUDOR TERRACE	B	d	0.3913	0.0224	1.0005	2		BV-036	5.03	1.00
5122R	5122R-FLATS OF WOODLAKE	E/G	d	0.3958	0.0242	1.0015	4		BV-032	2.18	1.00
5123R	5123R-MORTON PLACE	B	d	R	R	R			BV-062	1.96	1.00
5124R	5124R-WOODSTONE GOLF VII	E/D	d	0.3994	0.0016	1.0003	2		BV-028	2.35	1.00
5125R	5125R-LOGANS WALK	E/G	d	0.3993	0.0051	1.0003	4		BV-027	2.72	1.00
5126R	5126R-WOODLANDS OF ATHE	C	d	0.4000	0.0038	1.0003	17		BV-027	2.20	1.00
5127R	5127R-ADDIEVILLE	B	d	R	R	R			BV-032	5.07	1.00
5128R	5128R-WHITEHALL MILL	D	d	0.3971	0.0486	1.0005	8		SF-065	3.55	1.00
5129R	5129R-PLANTATION WEST	E/G	d	0.3986	0.0035	1.0000	2		BV-027	1.98	1.00
5130R	5130R-ARLINGTON COMMON	B	d	0.4000	0.0000	1.0000	1		BV-040	2.99	1.00
5131R	5131R-MALLARD CREEK	E/G	d	0.3997	0.0048	1.0003	3		BV-027	2.08	1.00
5132R	5132R-ANSONBOROUGH	C	d	0.3985	0.0058	1.0005	4		BV-044	1.83	1.00
5133R	5133R-RIVERCREST COMMON	D	d	0.3943	0.0417	1.0018	3		BV-030	1.94	1.00
5134C	5134C-GA GAMEDAY COMM	I/C	d	0.3284	0.0000	1.0000	1		SF-097	1.00	1.00
5134R	5134R-GEORGIA GAMEDAY	B	d	0.4000	0.0091	0.9995	17		SF-087	3.52	1.00
5135C	5135C-TAILGATE STATION	I/C	d	0.4000	0.0000	1.0000	1		BV-030	1.00	1.00
5136R	5136R-LODGE AT ATHENS	E/C	d	0.3996	0.0082	1.0005	6		BV-027	2.41	1.00
5137C	5137C-JEFFERSON PLACE	I/C		*	*	*			SF-042	1.00	0.65
5137R	5137R-JEFFERSON PLACE	E/G	d	0.3802	0.0000	1.0000	1		BV-027	2.24	1.00
5138R	5138R-OVERLOOK ON BAXTE	B	d	0.3994	0.0011	0.9997	6		BV-040	4.07	1.00
5139R	5139R-UNIVERSITY VILLAGE	E/C	d	R	R	R			BV-027	2.30	1.00
5140R	5140R-CREEK POINTE CONDO	E/B	d	0.4000	0.0023	1.0003	8		BV-027	2.56	1.00
5141R	5141R-RIVER STATION	E/G	d	0.3863	0.0355	1.0047	2		BV-027	2.21	1.00
5142R	5142R-CHARLEY SQUARE	E/D	d	R	R	R			BV-027	1.74	1.00
5143R	5143R-SUMMIT	C	d	0.4000	0.0046	1.0005	13		BV-027	1.72	1.00
5144C	5144C-TRADE STREET	I/C	d	R	R	R			BV-035	1.00	1.00
5145R	5145R-ARCHES@MITCHELL S	B	d	R	R	R			BV-048	3.61	1.00
5146C	5146C-PULASKI ST LOFTS	I/C	d	0.3888	0.0000	1.0000	1		SF-080	1.00	1.31
5147R	5147R-PRINCETON COURT	B	d	0.3995	0.0102	1.0003	3		BV-044	2.19	1.00
5148C	5148C-400 DAIRY PAK	I/C		R	R	R			SF-024	1.00	1.10
5149R	5149R-WELLINGTON RIDGE	E/B	d	0.3999	0.0155	1.0008	5		BV-029	2.80	1.00

5150R	5150R-WOODLANDS COTTAG	C	d	0.4000	0.0116	1.0023	17			BV-027	1.93	1.00
5151C	5151C-BRIARCLIFF	I/C		*	*	*				SF-050	1.00	1.16
5151R	5151R-PRESERVE	E/B	d	0.3996	0.0289	1.0041	3			BV-032	1.80	1.00
5152C	5152C-COGGINS PARK EXECU	I/C		*	*	*				BV-050	1.00	0.72
5153R	5153R-MILLEDGE SOUTH	D	d	R	R	R				BV-036	2.61	1.00
5154R	5154R-HODGSON TERRACE	B	d	R	R	R				BV-050	4.68	1.00
5155R	5155R-RICHMOND COURT	E/B	d	R	R	R				BV-027	2.79	1.00
5156R	5156R-ARCH HILL	C	d	0.4000	0.0000	1.0000	1			BV-036	2.64	1.00
5157R	5157R-WOODLAKE PH. VII	E/G	d	0.4000	0.0183	1.0013	4			BV-032	2.41	1.00
5158R	5158R-GEORGIAN (THE)	B	d	0.3982	0.0154	0.9987	5			SF-087	6.70	1.00
5159R	5159R-RED OAK VILLAGE	E/G	d	0.3993	0.0008	1.0000	3			BV-027	2.72	1.00
5160R	5160R-TERRACES AT TIMOTH	E/G	d	0.3999	0.0000	1.0000	1			BV-032	3.14	1.00
5161R	5161R-BERKSHIRE COMMONS	E/B	d	0.3991	0.0000	1.0000	2			BV-032	2.66	1.00
5162R	5162R-STADIUM VILLAGE	C	d	0.3996	0.0270	1.0034	14			BV-022	2.91	1.00
5163R	5163R-STUDIO 51	E/B	d	R	R	R				BV-027	4.11	1.00
5164R	5164R-OAKS AT COLLEGE AV	B	d	R	R	R				BV-044	3.40	1.00
5165R	5165R-SEASONS	C	d	0.3997	0.0057	1.0000	14			BV-036	2.21	1.00
5166R	5166R-SUMMIT COTTAGES	C	d	0.3999	0.0067	0.9995	3			BV-027	2.05	1.00
5167R	5167R-URBAN LOFTS	C	d	0.3988	0.0022	1.0003	4			BV-036	2.33	1.00
5168R	5168R-CEDAR SHOALS SQUAR	E/D	d	R	R	R				BV-027	1.20	1.00
5169R	5169R-WINFIELD CHASE	E/B	d	0.3999	0.0270	1.0031	12			BV-027	3.21	1.00
5170R	5170R-CASCADES ON THE RIV	E/B	d	0.3999	0.0000	1.0000	1			BV-022	1.17	1.00
5171R	5171R-STATION AT MILLEDGE	E/B	d	0.4000	0.0053	1.0000	15			BV-036	3.20	1.00
5172R	5172R-VERANDAS	C	d	R	R	R				BV-036	2.85	1.00
5173R	5173R-GEORGIA TRADITIONS	B	d	0.3418	0.0000	1.0000	1			BV-028	3.77	1.00
5174R	5174R-TIBURON EAST CONDC	D	d	R	R	R				BV-023	2.08	1.00
5175C	5175C-BULLDOG PARK	I/C	d	0.3977	0.0440	0.9997	22			BV-037	1.00	1.00
5176R	5176R-FOLEY COMMONS	B	d	R	R	R				BV-052	3.47	1.00
5177R	5177R-RIVERCREST CONDOS	D	d	R	R	R				BV-028	1.84	1.00
5178R	5178R-BAXTER STREET LOFT	B	d	R	R	R				SF-055	2.28	1.25
5179R	5179R-FIVE POINTS VILLAS	B	d	0.3958	0.0208	1.0010	4			BV-036	4.07	1.00
5180C	5180C-CREEKS EDGE	I/C		*	*	*					1.00	0.92
5181R	5181R-EAGLEWOOD CT	E/B	d	0.4000	0.0031	1.0005	5			BV-028	1.87	1.00
5182R	5182R-COTTON EXCHANGE	B	d	0.3965	0.0266	1.0023	5			SF-075	5.83	1.00
5183C	5183C-SOUTHERN MILL	I/C	d	0.3887	0.0190	0.9997	3			SF-063	1.00	1.00
5184C	5184C-CHASE ST PARK FRON	I/C	d	0.3986	0.0472	1.0464	4			SF-030	1.00	1.00
7000C	7000C-GEORGIA SQUARE	I/C	d	0.3967	0.0164	1.0049	4			ST	1.00	1.00
7001C	7001C-ATLANTA HIGHWA	I/C	d	0.3938	0.0008	0.9997	2			ST	1.00	1.00
7002C	7002C-WEST BROAD STR	I/C	d	0.3756	0.0996	0.9880	4			ST	2.67	1.00
7003C	7003C-GAINES SCHOOL	I/C	d	0.4000	0.0296	1.0054	7			ST-062	1.00	1.00
7004C	7004C-BARRINGTONS	I/C	d	0.4000	0.0000	1.0000	1			BV-055	1.00	0.94
7005C	7005C-COLLEGE STATIO	D	d	0.3988	0.0000	1.0000	1			BV-032	1.00	1.17
7006C	7006C-FIVE POINTS (C	I/C	d	0.3593	0.0000	1.0000	1			FF-092	3.08	1.00
7007C	7007C-JEFFERSON ROAD	I/C		*	*	*				ST-062	1.25	1.00
7008C	7008C-COMMERCE BLVD	I/C	d	0.3444	0.1594	1.1142	2			ST-040	1.00	1.00
7009C	7009C-HAWTHORNE PROF	I/C		*	*	*				BV-077	1.00	1.00
7010C	7010C-MALL	I/C	d	0.3537	0.0000	1.0000	1			ST	1.00	1.00
7012C	7012C-EPA LAB	I/C		*	*	*					1.00	1.49
9000C	9000C-ATHENA INDUSTR	I/C	d	0.4000	0.0000	1.0000	1			ST	1.00	1.00
9000I	9000I-ATHENA INDUSTR	I/C	d	0.3999	0.0093	0.9972	7			ST	1.00	1.00
9000R	9000R-ATHENA INDUSTR	C	d	0.3998	0.0000	1.0000	1			ST	1.81	1.00
9001I	9001I-COGGINS PARK	I/C	d	0.3966	0.0000	1.0000	1			ST-046	1.00	1.00

Neighborhoods			100%								
Area	Total	Complete	%		Sales	Complete	No Sales	Complete		Weekly	Due
B	113	113	100.00%		80	80	33	33		11.30	4/9/2021
C	107	107	100.00%		73	73	34	34		10.70	4/9/2021
D	88	88	100.00%		73	73	15	15		8.80	4/9/2021
E	55	55	100.00%		45	45	10	10		11.00	3/5/2021
F	54	54	100.00%		37	37	17	17		10.80	3/5/2021
G	125	125	100.00%		101	101	24	24		12.50	4/9/2021
	542	542	100.00%								
I/C	98	98	100.00%		52	52	46	46		9.80	4/9/2021

CODE	NEIGHBORHOOD	AREA			LNDTBLE	2018	2019	
	Northeast							
0273R	0273R-GLEN MEADOW	C	ne		BV-032	1.91	1.96	1.0262
0298R	0298R-THOMAS FARMS	C	ne		BV-031	1.42	1.56	1.0986
0098R	0098R-HIDDEN LAKE	C	ne		BV-038	1.42	1.61	1.1338
3006R	3006R-NORTHEAST	C	ne		ST	1.37	1.60	1.1679
0278R	0278R-FOX HALL FARMS	C	ne		BV-031	1.60	1.89	1.1813
3019R	3019R-VIRGINIA LANE	C	ne		BV-031	1.45	1.74	1.2000
	No Sales							
0265R	0265R-LAWTON ESTATES	C	ne	x	BV-031	1.50	1.57	1.0467
9000R	9000R-ATHENA INDUSTR	C	ne	x	ST-026	1.25	1.45	1.1600
	Winterville City							
0154R	0154R-FRIENDSHIP PLA	C	wc		BV-031	1.92	1.96	1.0208
3023R	3023R-WINTERVILLE	C	wc		BV-032	1.51	1.72	1.1391
0153R	0153R-WINTER HILLS	C	wc		BV-027	1.89	2.19	1.1587
0150R	0150R-SPRINGBROOK	C	wc		BV-031	1.77	2.08	1.1751
0331R	0331R-WINTERVILLE STATION	C	wc		BV-032		2.04	#DIV/0!
	No Sales							
0291R	0291R-PECAN RIDGE	C	wc	x	BV-031	1.46	1.68	1.1507
0151R	0151R-COILE ESTATES	C	wc	x	BV-033	1.77	2.04	1.1500
0152R	0152R-MARIGOLD ESTAT	C	wc	x	BV-033	1.60	1.84	1.1500
0155R	0155R-SWEETBRIER	C	wc	x	BV-032	1.58	1.82	1.1500
0182R	0182R-MCALPINE DR	C	wc	x	BV-031	1.60	1.84	1.1500
0251R	0251R-WINTERVILLE DUPLEX	C	wc	x	BV-028	1.39	1.60	1.1500
	Winterville Rural							
0144R	0144R-WINTERSETT	C	wr		ST-033	1.51	1.53	1.0132
0149R	0149R-OAKMONT	C	wr		BV-036	1.47	1.53	1.0408
0137R	0137R-WEATHERLY WOOD	C	wr		BV-031	1.54	1.61	1.0455
0190R	0190R-WEST WINTER	C	wr		BV-030	1.74	1.88	1.0805
0145R	0145R-BENTWOOD	C	wr		BV-030	1.76	1.92	1.0909
0230R	0230R-LAKESIDE HILLS	C	wr		BV-028	1.83	2.05	1.1202
0275R	0275R-EAST HAMPTON	C	wr		BV-031	1.67	1.88	1.1257
0262R	0262R-CARLTON PLACE	C	wr		BV-030	1.69	1.92	1.1361
0256R	0256R-SAGEWOOD	C	wr		BV-040	1.44	1.64	1.1389
3007R	3007R-WINTERVILLE RURAL	C	wr		BV-031	1.44	1.66	1.1528
0283R	0283R-WINTERWOOD	C	wr		BV-030	1.70	1.98	1.1647
0148R	0148R-GLENDALE HEIGH	C	wr		BV-029	1.51	1.76	1.1656
0295R	0295R-BRITTANYS GARDEN	C	wr		BV-031	1.55	1.85	1.1935
0146R	0146R-CHEROKEE HEIGH	C	wr		BV-030	1.53	1.85	1.2092
0135R	0135R-EAST MEADOW	C	wr		BV-027	1.68	2.05	1.2202
0138R	0138R-OVERLOOK LAKE	C	wr		BV-029	1.83	2.25	1.2295
0136R	0136R-CRESCENT HILLS	C	wr		BV-027	1.40	1.76	1.2571
0139R	0139R-WINDFALL HEIGH	C	wr		BV-031	1.44	1.92	1.3333

0229R	0229R-HAYES LOY E	C	wr		BV-029	1.41	1.95	1.3830
0142R	0142R-SKYLARK	C	wr		BV-027	1.34	1.89	1.4104

1571429

F032A	337607	338145
F035	299068	309117
F036	342141	338145
F036A	337561	338145
F039	142605	130586
G001	123404	117291
	1582386	1571429

	37	23.17	2.82E+05	1.02E+06
38L		20.16	2.46E+05	1.05E+06
	40	63.36	7.72E+05	5.28E+05
		106.69		
		1300000		

PARCEL_NO	NEIGHBHOOD	PREV_VAL	CURR_VAL	
184A 042	5128R	136363	136363	0
184A7 A001	5128R	220833	297034	76201
184A7 A002	5128R	233041	314378	81337
184A7 A003	5128R	205950	276710	70760
184A7 A004	5128R	193744	262730	68986
184A7 A005	5128R	205950	276710	70760
184A7 A006	5128R	195610	264482	68872
184A7 A007	5128R	206231	277652	71421
184A7 A008	5128R	204925	276843	71918
184A7 A009	5128R	205950	276710	70760
184A7 A010	5128R	218500	276933	58433
184A7 A011	5128R	205950	276710	70760
184A7 A012	5128R	205883	277582	71699
184A7 A013	5128R	205857	277499	71642
184A7 A014	5128R	195100	263262	68162
184A7 A015	5128R	204465	278934	74469
184A7 A016	5128R	195507	264102	68595
184A7 A017	5128R	205676	277078	71402
184A7 A018	5128R	194889	263656	68767
184A7 A019	5128R	206110	276950	70840 Sale
184A7 A020	5128R	195000	263262	68262
184A7 A021	5128R	206110	502570	296460
184A7 A024	5128R	195100	263262	68162
184A7 A025	5128R	268249	618078	349829
184A7 A026	5128R	195100	263262	68162
184A7 A027	5128R	206110	276950	70840
184A7 A028	5128R	195100	263262	68162
184A7 A029	5128R	206110	276950	70840
184A7 A030	5128R	194920	262992	68072
184A7 A031	5128R	310786	392187	81401
184A7 B001	5128R	339766	419279	79513
184A7 B002	5128R	238372	402056	163684
184A7 B003	5128R	349413	480547	131134
184A7 C001	5128R	123897	157612	33715
184A7 C002	5128R	96803	135223	38420
184A7 D001	5128R	425437	489670	64233
184A7 D002	5128R	272955	397943	124988
184A7 D003	5128R	147336	187826	40490
184A7 D004	5128R	130086	153912	23826
184A7 D005	5128R	187114	270414	83300
184A7 D006	5128R	194546	305414	110868
184A7 D007	5128R	152294	194800	42506
184A7 D008	5128R	150432	192496	42064
184A7 E001	5128R	137908	191406	53498
184A7 E002	5128R	151400	281029	129629
184A7 E003	5128R	148430	182549	34119
184A7 E004	5128R	155583	225160	69577
184A7 E005	5128R	195312	274358	79046
184A7 E006	5128R	208085	294501	86416
184A7 E007	5128R	155703	225340	69637
184A7 E008	5128R	154599	249021	94422
184A7 E009	5128R	241322	349248	107926
184A7 E010	5128R	226065	322364	96299
184A7 E011	5128R	201283	284883	83600

184A7 E012	5128R	248750	360006	111256
144 018	3005R	91736	99945	4550140
144 019	3005R	22405	22405	0
144 019A	3005R	30900	30900	0
144 019B	3005R	127212	138843	11631
144 019C	3005R	23492	23492	0
144 020	3005R	48769	48769	0
144 021A	3005R	15375	15375	0
144 021B	3005R	21356	21356	0
144 021C	3005R	20737	20737	0
144 021D	3005R	103238	103238	0
144 021E	3005R	11900	11900	0
144 021F	3005R	11900	11900	0
144 021G	3005R	20503	20503	0
144 021H	3005R	16000	17337	1337
144 021I	3005R	11900	11900	0
144 021J	3005R	11900	11900	0
144 021K	3005R	23843	23843	0
144 021L	3005R	11900	11900	0
144 021M	3005R	5950	5950	0
144 021N	3005R	11900	11900	0
144 021O	3005R	11900	11900	0
144 021P	3005R	26341	26341	0
144 021Q	3005R	25285	25255	(30)
144 021R	3005R	5950	5950	0
144 021S	3005R	19888	19888	0
144 021T	3005R	71167	77322	6155
144 021U	3005R	40554	43461	2907
144 021W	3005R	11900	11900	0
144 021X	3005R	11900	11900	0
144 021Y	3005R	11900	11900	0
144 021Z	3005R	13815	12267	(1548)
144 022	3005R	128520	128520	0
144 023	3005R	230875	247775	16900
144 024	3005R	93109	89351	(3758)
144 024A	3005R	35154	35154	0
144 024B	3005R	18145	18145	0
144 025	3005R	283815	283815	0
144 025A	3005R	8598	8598	0
144 025B	3005R	14956	14956	0
144 025C	3005R	66459	72485	6026
144 025D	3005R	17058	17058	0
144 025E	3005R	11900	11900	0
144 025F	3005R	25380	25380	0
144 025G	3005R	110390	110390	0
144 025H	3005R	22721	22721	0
144 026	3005R	131876	140683	8807
144 026A	3005R	11900	11900	0
144 027	3005R	166791	181522	14731
144 027A	3005R	146489	161378	14889
144 028	3005R	166154	222750	56596
144 028A	3005R	268890	268890	0
144 029	3005R	344576	375246	30670
144 029A	3005R	19020	19020	0
144 030	3005R	61356	58560	(2796)

144	030A	3005R	16875	16875	0
144	031	3005R	11933	11933	0
144	031A	3005R	44274	41763	(2511)
144	031B	3005R	14973	14973	0
144	032	3005R	120582	129397	8815
144	033	3005R	77891	84820	6929
144	034	3005R	11900	11900	0
144	034A	3005R	59175	64527	5352
144	034B	3005R	86751	99588	12837
144	035	3005R	62922	68320	5398
144	035A	3005R	22112	22112	0
144	036	3005R	18458	18458	0
144	038	3005R	76071	83136	7065
144	039	3005R	63000	66555	3555
144	040	3005R	28544	27149	(1395)
144	041	3005R	18087	17269	(818)
144	042	3005R	1190	1190	0
151	001	3005R	1259150	1259150	0
151	002	3005R	11900	11900	0
151	003A	3005R	61838	61838	0
151	003F	3005R	132054	132054	0
151	015	3005R	44498	44498	0
151	015A	3005R	44498	44498	0
151	016	3005R	15245	15245	0
151	017	3005R	9393	9393	0
151	018A	3005R	134433	143774	9341
151	018B	3005R	117596	117596	0
151	018C	3005R	54838	54838	0
151	019	3005R	310337	329728	19391
151	020	3005R	77840	77840	0
151	020A	3005R	92482	92482	0
151	020B	3005R	57694	57694	0
151	020C	3005R	75783	81085	5302
151	021	3005R	258256	258256	0
151	021A	3005R	414362	414362	0
151	021B	3005R	202840	202840	0
151	021C	3005R	751089	775090	24001
151	021D	3005R	16112	16112	0
151	021E	3005R	11900	11900	0
151	021F	3005R	27068	27068	0
151	021G	3005R	96336	96336	0
152	001	3005R	17774	17774	0
152	001A	3005R	14029	14029	0
152	001B	3005R	11900	11900	0
152	001C	3005R	77501	84927	7426
152	001D	3005R	73116	78461	5345
152	001E	3005R	194241	214884	20643
152	001F	3005R	106810	114902	8092
152	001G	3005R	53497	58207	4710
152	001H	3005R	89996	98838	8842
152	001I	3005R	11900	11900	0
152	001J	3005R	99402	99402	0
152	001K	3005R	11900	11900	0
152	001L	3005R	11900	11900	0
152	001M	3005R	89103	96873	7770

152	001N	3005R	45734	45734	0
152	001O	3005R	15838	15569	(269)
152	001P	3005R	11900	11900	0
152	001Q	3005R	35133	35133	0
152	001R	3005R	57528	55102	(2426)
152	001S	3005R	20763	20763	0
152	001T	3005R	141496	155878	14382
152	001U	3005R	7013	7013	0
152	001V	3005R	7013	7013	0
152	001W	3005R	22447	22447	0
152	001X	3005R	35260	34371	(889)
152	001Y	3005R	22447	22447	0
152	001Z	3005R	22447	22447	0
152	002	3005R	11900	11900	0
152	003	3005R	80605	85916	5311
152	003A	3005R	11900	11900	0
152	004	3005R	86709	95178	8469
152	005	3005R	11900	11900	0
152	006	3005R	52887	57527	4640
152	007	3005R	11900	11900	0
152	008	3005R	96128	105664	9536
152	008A	3005R	10710	10710	0
152	008B	3005R	76105	83374	7269
152	008C	3005R	10710	10710	0
152	009	3005R	112391	123664	11273
152	009A	3005R	11900	11900	0
152	009B	3005R	165537	182929	17392
152	010	3005R	11900	11900	0
152	011	3005R	45402	42374	(3028)
152	011A	3005R	11900	11900	0
152	011B	3005R	91391	100390	8999
152	012	3005R	104958	104958	0
152	013	3005R	253521	276758	23237
152	013A	3005R	48195	48195	0
152	014	3005R	70869	74323	3454
152	014A	3005R	71990	71990	0
152	014B	3005R	214264	229527	15263
152	015	3005R	396723	403606	6883
152	015A	3005R	191787	206725	14938
152	016	3005R	119925	121003	1078
152	016A	3005R	122361	135203	12842
152	017	3005R	224733	245739	21006
152	017A	3005R	116086	127531	11445
152	017B	3005R	29242	28993	(249)
152	018	3005R	211506	232068	20562
152	018A	3005R	11900	11900	0
152	018B	3005R	67678	71339	3661
152	018C	3005R	30956	30956	0
152	018D	3005R	29804	29804	0
152	018E	3005R	145284	159427	14143
152	018F	3005R	19986	19986	0
152	018G	3005R	118286	128221	9935
152	018H	3005R	101892	110360	8468
152	019	3005R	103712	109602	5890
152	019A	3005R	11900	11900	0

152	020	3005R	65499	71189	5690
152	020A	3005R	11900	11900	0
152	020B	3005R	51623	55749	4126
152	021	3005R	40883	40883	0
152	021A	3005R	162981	176880	13899
152	022	3005R	745219	762292	17073
152	022A	3005R	13728	13728	0
152	022C	3005R	47088	50448	3360
152	022D	3005R	55296	60209	4913
152	022E	3005R	138759	153445	14686
152	022F	3005R	35171	33700	(1471)
152	022G	3005R	11900	11900	0
152	022H	3005R	73623	72649	(974)
152	023	3005R	45200	45200	0
152	023A	3005R	15946	15946	0
152	023B	3005R	19797	19797	0
152	023C	3005R	11900	11900	0
152	023D	3005R	76213	83405	7192
152	023E	3005R	49289	53485	4196
152	023F	3005R	67799	73791	5992
152	023G	3005R	77062	84439	7377
152	023H	3005R	11900	11900	0
152	023J	3005R	11900	11900	0
152	023K	3005R	11900	11900	0
152	023L	3005R	32391	32391	0
152	023M	3005R	19999	19999	0
152	023N	3005R	11900	11900	0
152	023R	3005R	24538	24538	0
152	023S	3005R	11900	11900	0
152	023T	3005R	21273	21273	0
152	023U	3005R	31009	31009	0
152	023V	3005R	36171	36171	0
152	024	3005R	54767	59620	4853
152	025	3005R	73008	69391	(3617)
152	026	3005R	98956	101967	3011
152	027	3005R	186940	194960	8020
152	027A	3005R	60513	57935	(2578)
152	027B	3005R	11900	11900	0
152	027C	3005R	395236	395236	0
152	028	3005R	32767	34895	2128
152	029	3005R	96926	105602	8676
152	029A	3005R	11900	11900	0
152	031	3005R	4845	4845	0
152	031B	3005R	15000	51155	36155
152	031F	3005R	22632	12354	(10278)
152	031H	3005R	35759	35759	0
152	031J	3005R	95189	101930	6741
152	031K	3005R	28680	28680	0
152	031L	3005R	11900	11900	0
152	031M	3005R	57563	62045	4482
152	031N	3005R	1190	1190	0
152	031P	3005R	10000	13031	3031
152	031R	3005R	10000	11900	1900
152	031S	3005R	2933	2933	0
152	032	3005R	60662	65592	4930

152	032A	3005R	55696	60654	4958
152	033	3005R	67158	69883	2725
152	034	3005R	172982	182889	9907
152	034A	3005R	30700	30700	0
152	035	3005R	20223	20223	0
152	035A	3005R	79659	87330	7671
152	035B	3005R	61359	66958	5599
152	035C	3005R	138058	152242	14184
152	035D	3005R	111343	122281	10938
152	035E	3005R	21820	21820	0
152	035F	3005R	11900	11900	0
152	035G	3005R	11900	11900	0
152	035H	3005R	11900	11900	0
152	036	3005R	11900	11900	0
152	037	3005R	66683	72885	6202
152	038	3005R	22889	22889	0
152	038A	3005R	129263	142400	13137
152	039	3005R	190184	210079	19895
152	039A	3005R	85047	93327	8280
152	039B	3005R	11900	11900	0
152	039C	3005R	92631	101237	8606
152	040	3005R	95982	104296	8314
152	041	3005R	76046	81822	5776
152	041A	3005R	7735	7735	0
152	041B	3005R	7735	7735	0
152	041C	3005R	22109	22109	0
152	041D	3005R	14667	14667	0
152	043	3005R	45653	43126	(2527)
152	044	3005R	67367	64364	(3003)
152	045	3005R	21603	21603	0
152D4	A025	3005R	171514	183828	12314
153	002D	3005R	39341	39341	0
153	002E	3005R	80144	80144	0
153	002F	3005R	121727	121727	0
153	002G	3005R	65224	65224	0
153	002H	3005R	72545	72545	0
153	010D	3005R	27910	27910	0
153	010E	3005R	59375	62779	3404
153	010F	3005R	82620	82620	0
153	010G	3005R	80050	80050	0
153	010H	3005R	83110	83110	0
153	010J	3005R	83110	83110	0
153	010K	3005R	71053	71053	0
153	011	3005R	11900	11900	0
153	012	3005R	62410	62410	0
153	012A	3005R	155922	155922	0
153	012B	3005R	99793	110417	10624
153	012C	3005R	202508	214762	12254
153	012D	3005R	59445	59445	0
153	013	3005R	327026	344516	17490
153	013A	3005R	70273	74239	3966
153	014B	3005R	126539	126539	0
153	031	3005R	204404	213821	9417
153	032	3005R	152161	161889	9728
154	001	3005R	192604	207985	15381

154 003	3005R	11900	11900	0
154 004	3005R	91140	98904	7764
154 005	3005R	334510	361975	27465
154 006	3005R	87735	87735	0
154 006B	3005R	83452	83452	0
154 007	3005R	310649	336093	25444
154 007A	3005R	103275	103275	0
154 007B	3005R	11809	11809	0
154 007C	3005R	182444	182444	0
154 007D	3005R	272620	294818	22198
154 007E	3005R	35182	35182	0
154 007F	3005R	127437	136766	9329
154 007G	3005R	5355	5355	0
154 007H	3005R	33691	33157	(534)
154 007J	3005R	80608	86903	6295
154 007K	3005R	47761	46159	(1602)
154 007L	3005R	57995	55938	(2057)
154 007M	3005R	28325	28325	0
154 007N	3005R	834	834	0
154 008	3005R	48960	48960	0
154 008A	3005R	48960	48960	0
154 009	3005R	11900	11900	0
154 009A	3005R	61200	61200	0
154 010A	3005R	34368	36999	2631
154 010B	3005R	27133	26555	(578)
154 011	3005R	51242	55696	4454
154 012	3005R	54242	57364	3122
154 013	3005R	63647	69408	5761
154 015A	3005R	213508	235912	22404
154 015B	3005R	11900	11900	0
154 015C	3005R	52829	57462	4633
154 015D	3005R	23900	23900	0
154 015E	3005R	27177	27177	0
154 015F	3005R	11900	11900	0
154 015G	3005R	26555	28043	1488
154 015H	3005R	35190	33675	(1515)
154 015J	3005R	27188	27102	(86)
154 015K	3005R	38658	38350	(308)
154 015L	3005R	14008	14008	0
154 015M	3005R	11900	11900	0
154 015N	3005R	11900	11900	0
154 015P	3005R	12376	12376	0
154 016	3005R	11201	11201	0
154 016A	3005R	10933	10933	0
154 017	3005R	13925	13925	0
154 018	3005R	15396	15396	0
154 019	3005R	30390	30390	0
154 019A	3005R	7140	7140	0
154 020	3005R	127500	127500	0
154 021	3005R	10681821	10681821	0
154 022	3005R	35629	36972	1343
154 022A	3005R	11900	11900	0
154 023	3005R	68104	73389	5285
154 024	3005R	11900	11900	0
154 025	3005R	125537	125537	0

154 025A	3005R	37804	37804	0
154 025B	3005R	133585	146279	12694
154 025C	3005R	152749	168694	15945
154 025D	3005R	39127	39127	0
154 026	3005R	318457	338248	19791
154 027	3005R	183218	183218	0
154 028	3005R	38313	41230	2917
154 028A	3005R	22560	21649	(911)
154 029	3005R	83667	89433	5766
154 029A	3005R	11900	11900	0
154 029B	3005R	103237	113577	10340
154 030	3005R	99775	109723	9948
154 030A	3005R	11900	11900	0
154 030B	3005R	11900	11900	0
154 031	3005R	11900	11900	0
154 032	3005R	19814	19814	0
154 033B	3005R	17850	17850	0
154 033C	3005R	53104	53104	0
154 033D	3005R	36950	36950	0
154 033E	3005R	44625	44625	0
154 034	3005R	100779	106974	6195
154 034A	3005R	17850	17850	0
154 035	3005R	35859	35859	0
154 036A	3005R	11900	11900	0
154 036C	3005R	19367	19367	0
154 037	3005R	93057	275723	182666
154 037A	3005R	11900	11900	0
154 037B	3005R	11900	11900	0
154 038L	3005R	80968	239904	158936
154 039	3005R	20382	20382	0
154 040	3005R	254470	753984	499514
154 040A	3005R	117197	129117	11920
154C2 A001	3005R	84413	81336	(3077)
154C2 A002	3005R	22729	22729	0
154C2 A003	3005R	11900	11900	0
154C2 A004	3005R	11900	11900	0
154C2 A005	3005R	46341	50240	3899
154C2 B002	3005R	11900	11900	0
154C2 B003	3005R	11058	11233	175
154C2 B004	3005R	24225	25602	1377
154C2 C001	3005R	49984	54295	4311
154C2 C002	3005R	49072	53281	4209
154C2 C004	3005R	7140	7140	0
154C2 D001	3005R	32872	36376	3504
154C2 D002	3005R	8925	8925	0
154C2 D003	3005R	7140	7140	0
154C2 D004	3005R	9520	9520	0
154C4 A023	3005R	35724	38390	2666
154C4 A023A	3005R	11900	11900	0
154C4 A024	3005R	59429	64809	5380
154C4 B019	3005R	11900	11900	0
154D 002	3005R	105430	140507	35077
154D 003B	3005R	8925	8925	0
154D 004	3005R	128520	183600	55080
154D 006A	3005R	24614	24614	0

154D 006B	3005R	104529	114847	10318
154D 006C	3005R	11900	11900	0
154D 006D	3005R	36569	32865	(3704)
154D 006E	3005R	11900	11900	0
154D 006F	3005R	0	11900	11900
154D 007	3005R	473275	509642	36367
154D 007B	3005R	21293	21293	0
154D 007C	3005R	96311	105867	9556
154D 007D	3005R	14880	14880	0
154D 007E	3005R	28560	28560	0
154D 007F	3005R	28560	28560	0
154D 007G	3005R	19367	19367	0
154D 007H	3005R	96914	150542	53628
154D 008	3005R	44625	768197	723572
154D 008A	3005R	114635	108309	(6326)
154D 009	3005R	63808	69684	5876
162 001	3005R	157586	157586	0
162 002	3005R	18689	18689	0
162 005	3005R	306994	317820	10826
162 006	3005R	377556	377556	0
162 006B	3005R	243677	243677	0
162 006C	3005R	819663	819663	0
162 006D	3005R	123420	123420	0
162 008	3005R	1870	1870	0
162 008A	3005R	1700	1700	0
162B 001	3005R	43413	46981	3568
162B 004	3005R	37844	44181	6337
162B 006B	3005R	98809	107702	8893
162B 006C	3005R	289223	305200	15977
162B 006E	3005R	107253	107253	0
162B 007A	3005R	11900	11900	0
162B 007C	3005R	48540	48540	0
162B 007D	3005R	22991	22991	0
162B 007E	3005R	20350	20350	0
162B 008	3005R	55236	60005	4769
162B 009	3005R	53790	58532	4742
162B 010	3005R	49897	46908	(2989)
162B 011	3005R	12400	12400	0
162B 012	3005R	11900	11900	0
162B 017	3005R	260711	275744	15033
162B 018	3005R	55603	58587	2984
162B 019	3005R	82515	88884	6369
162B 020	3005R	26376	26376	0
162B 021	3005R	68904	73051	4147
162B 022	3005R	35611	36175	564
162B 023	3005R	61654	65579	3925
162B 024	3005R	96278	104884	8606
162B 025	3005R	42971	45911	2940
162B 026	3005R	48302	51846	3544
162B 027	3005R	101357	108126	6769
162B 028	3005R	13772	13772	0
162B 028A	3005R	175222	192257	17035
162B 029	3005R	171445	184778	13333
162B 030	3005R	22111	22111	0
162B 031	3005R	109046	119288	10242

162B 032	3005R	39726	41949	2223
162B 032A	3005R	123752	132928	9176
162B 033	3005R	38331	38331	0
162B 034	3005R	103189	111271	8082
162B 035	3005R	128059	137147	9088
162B 035A	3005R	127065	139525	12460
162B 039	3005R	103507	112970	9463
162B 040	3005R	58667	61979	3312
162B 040A	3005R	8075	8075	0
162B 041	3005R	184854	201517	16663
162B 041A	3005R	100095	108971	8876
162B 042	3005R	122217	132091	9874
162B 043	3005R	181029	196556	15527
162B 043A	3005R	17000	17000	0
162B 043B	3005R	33073	31939	(1134)
162B 044	3005R	28870	28870	0
162B 044A	3005R	33073	31939	(1134)
162B 044B	3005R	22914	22914	0
162B 045	3005R	95788	98902	3114
162B 046	3005R	237295	254528	17233
162B 047	3005R	73997	78991	4994
162B 047A	3005R	81288	88566	7278
162B 047B	3005R	4781	4781	0
162B 048	3005R	37661	40000	2339
162B 048A	3005R	88543	94334	5791
162B 048B	3005R	52134	56091	3957
162C 010A	3005R	215399	236190	20791
162C 011	3005R	163338	167395	4057
162C 013	3005R	56340	119686	63346
162C 014	3005R	64471	75523	11052
162C 016	3005R	33618	37947	4329
162C 018	3005R	65924	77088	11164
162C 020	3005R	18029	27200	9171
162C 021	3005R	86385	117561	31176
162C 022	3005R	93737	125101	31364
162C 049	3005R	37517	37517	0
211 001	3005R	11900	11900	0
211 001A	3005R	511325	511325	0
211 001C	3005R	49980	49980	0
211 002	3005R	14902	14902	0
211 003	3005R	116418	127954	11536
211 003A	3005R	25792	26453	661
211 004	3005R	33255	35623	2368
211 005	3005R	30732	32864	2132
211 006	3005R	15376	15376	0
211 007	3005R	28631	29993	1362
211 009	3005R	50523	54773	4250
211 010	3005R	7140	7140	0
211 011	3005R	11900	11900	0
211 012	3005R	11900	11900	0
211 013	3005R	11900	11900	0
211 014	3005R	18481	18481	0
211 016A	3005R	28500	28500	0
211 017	3005R	178640	179764	1124
211 017A	3005R	124708	137479	12771

211	017B	3005R	31085	29678	(1407)
211	017C	3005R	11900	11900	0
211	017D	3005R	37763	40691	2928
211	017E	3005R	11900	11900	0
211	017F	3005R	191355	211670	20315
211	017G	3005R	73497	80470	6973
211	017H	3005R	18268	18268	0
211	018	3005R	86566	95019	8453
211	018A	3005R	1636	1636	0
211	019	3005R	41093	41093	0
211	019B	3005R	29243	29243	0
211	019C	3005R	195194	215944	20750
211	019D	3005R	38500	38500	0
211	019E	3005R	28261	28261	0
211	020	3005R	85067	88093	3026
211	021	3005R	11086	9520	(1566)
211	021A	3005R	48450	48450	0
211	021B	3005R	11900	11900	0
211	021C	3005R	81754	89662	7908
211	021D	3005R	49722	49722	0
211	022	3005R	11900	11900	0
211	023A	3005R	11900	11900	0
211	024	3005R	228650	228650	0
211	024A	3005R	64483	68140	3657
211	025	3005R	11900	11900	0
211	026	3005R	134349	142965	8616
211	027	3005R	134175	134175	0
211	029	3005R	20974	20974	0
211	029A	3005R	11900	11900	0
211	029B	3005R	166155	181860	15705
211	030	3005R	85504	92537	7033
211	031B	3005R	84000	102422	18422
211	032A	3005R	92944	92944	0
211	032J	3005R	184362	203373	19011
211	033	3005R	311728	325546	13818
211	033A	3005R	46954	45449	(1505)
211	033B	3005R	72195	78733	6538
211	033C	3005R	47988	51785	3797
211	033D	3005R	246692	247915	1223
211	034	3005R	11900	11900	0
211	034A	3005R	63867	67128	3261
211	034B	3005R	51350	55816	4466
211	034C	3005R	40658	44179	3521
211	034D	3005R	32641	36336	3695
211	035	3005R	207907	210259	2352
211	036	3005R	73945	80775	6830
211	037	3005R	110917	121220	10303
211	037A	3005R	154595	165142	10547
211	038	3005R	80107	87251	7144
211	038A	3005R	60222	65693	5471
211	039	3005R	73558	80538	6980
211	040	3005R	11900	11900	0
211	040A	3005R	54533	59359	4826
211	041	3005R	19425	19891	466
211	041A	3005R	74930	74930	0

211	041B	3005R	148600	161669	13069
211	041C	3005R	43427	43427	0
211	041D	3005R	117442	124401	6959
211	041E	3005R	28121	28121	0
211	041F	3005R	21675	21675	0
211	041G	3005R	83382	82013	(1369)
211	042	3005R	204695	207556	2861
211	043	3005R	53869	53869	0
211	045A	3005R	78125	82179	4054
211	045B	3005R	23120	23120	0
211	050D	3005R	39780	39780	0
211	050G	3005R	58901	58901	0
211	051	3005R	68301	70707	2406
211	052	3005R	4463	4463	0
211	098A	3005R	10770	10770	0
211C	013A	3005R	154152	170166	16014
211C	021	3005R	14450	14450	0
211C	021A	3005R	127884	136733	8849
211C	022	3005R	29388	30940	1552
211C	022A	3005R	11900	11900	0
211C	023	3005R	23426	24731	1305
211C	023A	3005R	30378	29699	(679)
211C	023B	3005R	11900	11900	0
211C	023C	3005R	11900	11900	0
211C	023D	3005R	11900	11900	0
211C	025	3005R	187819	237594	49775
211C	026	3005R	112999	119779	6780
211C	026A	3005R	51327	55791	4464
211C	027	3005R	69434	75947	6513
211C	028	3005R	11900	11900	0
211C	028A	3005R	116625	116625	0
211C	029	3005R	12812	12812	0
211C	030	3005R	98648	108469	9821
211C	031	3005R	123640	123640	0
211C	032	3005R	64219	67819	3600
211C	033	3005R	72849	79749	6900
211C	034	3005R	77759	85214	7455
211C	034B	3005R	97783	106113	8330
211C	035	3005R	70224	74931	4707
211C	035A	3005R	47827	50683	2856
211C	036	3005R	45000	64609	19609
211C	038	3005R	26679	28353	1674
211C	039	3005R	39461	42581	3120
211C	040	3005R	19413	19413	0
211C	040A	3005R	41747	45126	3379
211C	041	3005R	70283	76229	5946
211C	042	3005R	37048	39895	2847
211C	043	3005R	46501	49857	3356
211C	043A	3005R	25094	25094	0
211C	044	3005R	54720	59068	4348
213	001A	3005R	1190	1190	0
213	001E	3005R	344441	344441	0
213	001L	3005R	396667	396667	0

PARCEL_NO	HOMEEXEMPT	HOMEDATE	ORIGHOMVAL	PREV_VAL	CURR_VAL	YR_BUILT
071B2 D029	SC	8/7/2019	283605	283605	319277	2019
044C5 Q007	SC	9/25/2019	186900	186900	214631	2019
163D4 H012A	SC	1/8/2020	418698	418698	448150	2019
054 010	SC	1/31/2020	541864	541864	575411	2019
071B2 C002	SC	11/18/2019	265824	265824	292567	2019
124D2 B002	SC	3/4/2021	780114	780114	833039	2019
071C2 A021	SC	1/5/2021	281900	160262	285138	2019
283C4 A001	SC	2/4/2021	338081	40000	338081	2020
044C5 P002	SC	2/10/2020	191900	191900	214631	2019
131A3 K016	SC	2/12/2020	299578	299578	321211	2019
071B2 D032	SC	9/2/2020	275595	275595	282586	2019
071B2 D018	SC	2/5/2020	241825	241825	265846	2019
071B2 F001	SC	11/6/2019	277619	277619	305700	2019
044C5 G003	SC	12/31/2020	194601	194601	214631	2019
073A6 G016	SC	2/1/2021	251905	24900	252319	2020
044C5 K019	SC	11/7/2019	188900	188900	213310	2019
131A3 K020	SC	2/5/2020	282500	282500	283923	2019
044C5 K017	SC	3/11/2021	186900	186900	214631	2019
044C5 G009	SC	1/15/2020	196099	196099	216311	2019
174B6 A003	SC	10/20/2020	352087	342731	352087	2019
123A8 G002	SC	2/10/2021	307000	29400	312345	2020
132D2 B003	SC	3/26/2021	465000	30000	484957	2020
212A2 B004	SC	3/16/2021	268731	30000	268731	2020
174B6 A002	SC	1/3/2020	335460	335460	344584	2019
174B6 K004	SC	3/24/2020	435561	435561	447357	2019
113A2 D022	SC	3/15/2021	163929	106462	163929	2019
073A6 B014	SC	3/9/2020	211039	211039	216390	2019
071B2 A021	SC	11/4/2019	289945	289945	325400	2019
103A1 M017	SC	3/5/2021	135993	135993	146525	2019
283B5 F001	SC	1/21/2020	408430	408430	422783	2019
174B6 J009	SC	9/22/2020	499622	257818	499622	2019