

	<u>2003</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>		<u>2011</u>	<u>2010-</u>
	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>		<u>Tax Code</u>	<u>2011 %</u>
<u>Tax Code</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>		<u>Rate</u>	<u>chg</u>
SG002	6.929800	6.750900	6.348881	6.483764	6.639622	6.742968	6.744031	8.131751	vs	8.392748	3.21%
SG003	7.200200	6.998970	6.576537	6.715913	6.903515						0.00%
SG004		7.494700	6.953449	7.355566	7.481248	7.629808	7.376439	8.864916	vs	9.524567	7.44%
SG005	7.430700	7.249410	6.728195	6.922792	7.012363	7.101990					0.00%
SG006	7.701100	7.497480	6.955851	7.154941	7.276256	7.362576					0.00%
SG007		6.711320	6.509026	6.350600	6.832560	6.853565					0.00%
SG008	7.701100	7.497480	6.955851	7.357517	7.483178	7.631788	7.378475	8.867178	vs	9.527063	7.44%
SG009	7.106100	6.967350	6.986647	6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG010	5.893100	5.999810	5.829603	5.617980	6.163734	6.154520	6.254245	6.503379	vs	7.629065	17.31%
SG011	5.893100	5.999810	5.829603	5.617980	6.163734	6.154520	6.254245	6.503379	vs	7.629065	17.31%
SG012	7.102800	6.964570	6.984245	6.836113	7.387495	7.350074	7.446494	7.677794	vs	8.769618	14.22%
SG013	7.106100	6.967350	6.986647	6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG014	7.373200	7.212640	7.211901	7.068262	7.651388	7.610660	7.712422	7.997790	vs	9.122580	14.06%
SG015	6.425700	6.485730	6.287637	6.038935	6.575490	6.576583	6.682671	6.940929	vs	8.109085	16.83%
SG016	7.299400	7.181400	7.206647	7.058064	7.609425	7.572054	7.668530	7.900056	vs	8.992114	13.82%
SG017	7.376500	7.215420	7.214303	7.070213	7.653318	7.612640	7.714458	8.000052	vs	9.125076	14.06%
SG018	7.376500	7.215420	7.214303	7.070213	7.653318	7.612640	7.714458	8.000052	vs	9.125076	14.06%
SG019	7.569800	7.429470	7.434303	7.290213	7.873318	7.832640	7.934458	8.220052	vs	9.345076	13.69%
SG020	6.667000	6.686790	7.039699	6.734018	6.879686	6.917384	7.073235	7.619139	vs	8.430734	10.65%
SG021	6.667000	6.686790	7.039699	6.734018	6.879686	6.917384	7.073235	7.619139	vs	8.430734	10.65%
SG022	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG023	7.880000	7.654330	8.196743	7.954102	8.105377	8.114918	8.267520	8.795816	vs	9.573783	8.84%
SG024	7.876700	7.651550	8.194341	7.952151	8.103447	8.112938	8.265484	8.793554	vs	9.571287	8.84%
SG025	7.167900	7.185300	7.419013	7.173046	7.252427	7.276406	7.441751	8.034570	vs	8.905413	10.84%
SG026	7.880000	7.654330	8.196743	7.954102	8.105377	8.114918	8.267520	8.795816	vs	9.573783	8.84%
SG027	7.167900	7.185300	7.419013	7.173046	7.252427	7.276406	7.441751	8.034570	vs	8.905413	10.84%
SG028	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG029	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG030	7.880000	7.654330	8.196743	7.954102	8.105377	8.114918	8.267520	8.795816	vs	9.573783	8.84%
SG031	7.578800	7.780420	7.778708	7.447949	7.044821	7.085482	7.166960				0.00%
SG032	6.566900	6.527760	6.336886	6.119549	6.635258	6.662456					0.00%
SG033	7.106100	6.967350	6.986647	6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG034	7.106100	6.967350	6.986647	6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG035		6.711320			7.339447	7.501661	8.056689	8.056689	vs	8.910754	10.60%
SG036	6.977000	6.808660	6.829705	6.695650	7.249611	7.211277			vs	7.835440	0.00%
SG037		6.711320	6.509026	6.350600	6.832560	6.853565	7.073235	7.619139	vs	8.430734	10.65%
SG038	7.376500	7.215420	7.214303	7.070213	7.653318	7.612640	7.714458	8.000052	vs	9.125076	14.06%
SG039	7.106100	6.967350	6.986647	6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG040	7.750900	7.495640	8.039801	7.811688	7.965563	7.974141					0.00%
SG041	7.750900	7.495640	8.039801	7.811688	7.965563	7.974141	8.121255	8.635549	vs	9.398163	8.83%
SG042	8.150400	7.902400	8.424399	8.186251	8.369270	8.375504	8.533448	9.115812	vs	9.926745	8.90%
SG043	8.150400	7.902400	8.424399	8.186251	8.369270	8.375504	8.533448	9.115812	vs	9.926745	8.90%
SG044	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG045	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG046	7.038800	7.026610	7.262071	7.030632	7.112613	7.135629		8.056689	vs	8.910754	10.60%
SG047	7.438300	7.433370	7.646669	7.405195	7.516320	7.536992		8.056689	vs	8.910754	10.60%
SG048	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG049	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG050	7.880000	7.654330	8.196743	7.954102	8.105377	8.114918	7.501661	8.056689	vs	8.910754	10.60%

Tax Rates Are Determined by Levies submitted by Taxing Districts

	<u>2003</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>		<u>2011</u>	<u>2010-</u>
	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>		<u>Tax Code</u>	<u>2011 %</u>
<u>Tax Code</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>		<u>Rate</u>	<u>chg</u>
SG051	7.880000	7.654330	8.196743	7.954102	8.105377	8.114918	8.267520	8.795816	vs	9.573783	8.84%
SG052	8.150400	7.902400	8.424399	8.186251	8.369270	8.375504	8.533448	9.115812	vs	9.926745	8.90%
SG053	8.150400	7.902400	8.424399	8.186251	8.369270	8.375504	8.533448	9.115812	vs	9.926745	8.90%
SG054	7.750900	7.495640	8.039801	7.811688	7.965563	7.974141	7.707679	8.354566	vs	9.484177	13.52%
SG055	7.199600	7.172710	7.497733	7.154973	7.291442	7.339447	7.501661				0.00%
SG056	7.438300	7.433370	7.646669	7.405195	7.780208	7.850547	7.707679				0.00%
SG057		7.172710	7.497733	7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG058		6.686790	7.039699	6.734018	6.879686	6.917384	7.073235	7.619139	vs	8.430734	10.65%
SG059			6.986647	7.070213	7.653318	7.612640	7.714458	8.000052	vs	9.125076	14.06%
SG060			8.196743	7.954102	8.105377	8.114918					0.00%
SG061			6.509026	6.350600	6.832560	6.853565	6.857943	7.199587	vs	8.399019	16.66%
SG062			6.509026	6.350600	6.832560	6.853565	6.857943	7.199587	vs	8.399019	16.66%
SG063			6.509026	6.350600	6.832560	6.853565	6.857943	7.199587	vs	8.399019	16.66%
SG064			6.509026	6.350600	6.832560	6.853565					0.00%
SG065			6.001743	5.849031	6.361036	6.345629	6.437236	6.699329	vs	7.838544	17.00%
SG066			6.393670	7.026189	7.653318	7.612640	7.714458				0.00%
SG067				6.038935	6.575490	6.576583	6.682671	6.940929	vs	8.109085	16.83%
SG068				6.838064	7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG069				7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG070				7.399601	7.524315	7.690394	7.378475	8.867178	vs	9.467346	6.77%
SG071				7.154973	7.291442	7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG072						7.339447	7.501661				0.00%
SG073				6.838064	7.389425	7.352054					0.00%
SG074				7.070213	7.653318	7.612640					0.00%
SG075					7.389425	7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG076					7.653318	7.612640	7.501661				0.00%
SG077					7.291442	7.339447	7.501661				0.00%
SG078					6.839383	6.837169	6.948599	7.260925	vs	8.462047	16.54%
SG079					7.651388	7.610660	7.712422	7.997790	vs	9.122580	14.06%
SG080						7.350074	7.446494	7.677794	vs	8.769618	14.22%
SG081						6.574603	6.680635				0.00%
SG082						7.610660	7.712422				0.00%
SG083						7.339447	7.501661				0.00%
SG084						7.274426	7.439715	8.032308	vs	8.902917	10.84%
SG085						8.114918	8.267520	8.795816	vs	9.573783	8.84%
SG086						6.576583	6.682671	6.940929	vs	8.109085	16.83%
SG087						6.574603	6.680635	6.938667	vs	8.106589	16.83%
SG088						7.610660	7.712422	7.997790	vs	9.122580	14.06%
SG089						6.853565	6.857943	7.199587	vs	8.399019	16.66%
SG090						7.352054	7.448530	7.680056	vs	8.772114	14.22%
SG091						7.339447	7.501661	8.056689	vs	8.910754	10.60%
SG092						7.848567	7.705643	8.385230	vs	9.481681	13.08%
SG093						7.972161	8.119219	8.633287	vs	9.395667	8.83%
SG094							7.501661	8.056689	vs	8.910754	10.60%
SG096							7.073235	7.619139	vs	8.430734	10.65%
SG097							7.501661	8.056689	vs	8.910754	10.60%
SG098							7.501661	8.056689	vs	8.910754	10.60%
SG099							7.166860	7.671039	vs	8.380230	9.25%
SG100							7.501661	8.056689	vs	8.910754	10.60%
SG101							7.501661	8.056689	vs	8.910754	10.60%

Tax Rates Are Determined by Levies submitted by Taxing Districts

	<u>2003</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2010-</u>	
<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>Tax Code</u>	<u>2011 %</u>	
<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	<u>chg</u>	
SG102							7.501661	8.056689	vs	8.910754	10.60%
SG103							7.501661	8.056689	vs	8.910754	10.60%
SG104							7.501661	8.056689	vs	8.910754	10.60%
SG0F2	6.616700										

Tax Rates Are Determined by Levies submitted by Taxing Districts