

Equalized Total Assessed Value 267,689,589

Exemption Code	Exemption Name	Statutory Authority	Number of Exemptions	Total Equalized Value of Exemptions	Percent of Value Exempted
12100	NYS - GENERALLY	RPTL 404(1)	8	4,602,857	1.72
13100	CO - GENERALLY	RPTL 406(1)	1	167,143	0.06
13500	TOWN - GENERALLY	RPTL 406(1)	5	1,358,352	0.51
25110	NONPROF CORP - RELIG(CONST PR	RPTL 420-a	1	9,316,374	3.48
25210	NONPROF CORP - HOSPITAL	RPTL 420-a	4	1,591,978	0.59
26400	INC VOLUNTEER FIRE CO OR DEPT	RPTL 464(2)	2	948,022	0.35
27350	PRIVATELY OWNED CEMETERY LANI	RPTL 446	3	235,275	0.09
41001	VETERANS EXEMPTION INCR/DECR	RPTL 458(5)	2	218,237	0.08
41120	ALT VET EX-WAR PERIOD-NON-COMI	RPTL 458-a	40	986,440	0.37
41121	ALT VET EX-WAR PERIOD-NON-COMI	RPTL 458-a	2	52,747	0.02
41130	ALT VET EX-WAR PERIOD-COMBAT	RPTL 458-a	25	1,045,604	0.39
41131	ALT VET EX-WAR PERIOD-COMBAT	RPTL 458-a	1	43,956	0.02
41140	ALT VET EX-WAR PERIOD-DISABILI	RPTL 458-a	11	571,029	0.21
41161	COLD WAR VETERANS (15%)	RPTL 458-b	9	118,681	0.04
41171	COLD WAR VETERANS (DISABLED)	RPTL 458-b	1	43,956	0.02
41700	AGRICULTURAL BUILDING	RPTL 483	2	151,648	0.06
41720	AGRICULTURAL DISTRICT	AG-MKTS L 305	92	9,563,278	3.57
41800	PERSONS AGE 65 OR OVER	RPTL 467	16	1,468,352	0.55
41801	PERSONS AGE 65 OR OVER	RPTL 467	7	346,431	0.13
41930	DISABILITIES AND LIMITED INCOM	RPTL 459-c	1	40,632	0.02
42130	FARM OR FOOD PROCESSING LABO	RPTL 483-d	2	327,473	0.12

Equalized Total Assessed Value 267,689,589

Exemption Code	Exemption Name	Statutory Authority	Number of Exemptions	Total Equalized Value of Exemptions	Percent of Value Exempted
47460	FOREST LAND CERTD AFTER 8/74	RPTL 480-a	2	286,945	0.11
Total Exemptions Exclusive of System Exemptions:			237	33,485,409	12.51
Total System Exemptions:			0	0	0.00
Totals:			237	33,485,409	12.51

Values have been equalized using the Uniform Percentage of Value. The Exempt amounts do not take into consideration, payments in lieu of taxes or other payments for municipal services.

Amount, if any, attributable to payments in lieu of taxes: _____