

**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12009	Altamont	12085, 12107	6	9.8	Very sparse data	10	10.2	Within 15% of expected
12023	Berne*		1	2.8	Very sparse data	2	2.2	Very sparse data
12047	Cohoes		38	24.3	More than 50% above expected	34	28.9	15 to 49% above expected
12053	Delanson*	12141	6	6.6	Very sparse data	3	5.1	Very sparse data
12054	Delmar	12161	22	24.3	Within 15% of expected	20	25.3	15 to 50% below expected
12059	East Berne		1	2.6	Very sparse data	0	2.2	Very sparse data
12067	Feura Bush	12041	9	2.6	More than 50% above expected	3	2.2	Very sparse data
12077	Glenmont		4	7.5	Very sparse data	8	6.7	15 to 49% above expected
12083	Greenville*	12007	3	6.3	Very sparse data	7	5.5	15 to 49% above expected
12084	Guiderland		6	6.4	Very sparse data	2	8.7	Very sparse data
12087	Hannacroix*	12046	6	3.1	Very sparse data	6	2.7	Very sparse data
12110	Latham	12128	32	29.9	Within 15% of expected	38	31.9	15 to 49% above expected
12122	Middleburgh*	12131, 12194	7	7.3	Within 15% of expected	8	6.3	15 to 49% above expected
12143	Ravena*	12045	6	7.5	Very sparse data	2	7.5	Very sparse data
12147	Rensselaerville	12120	1	1.8	Very sparse data	1	1.5	Very sparse data
12158	Selkirk		10	7.8	15 to 49% above expected	8	7.2	Within 15% of expected
12159	Slingerlands		12	11.2	Within 15% of expected	12	12.8	Within 15% of expected
12183	Troy		2	3.3	Very sparse data	1	3.8	Very sparse data
12186	Voorheesville		10	10.4	Within 15% of expected	7	9.0	15 to 50% below expected
12189	Watervliet		19	19.9	Within 15% of expected	20	23.5	Within 15% of expected
12193	Westerlo	12055	3	3.1	Very sparse data	3	2.6	Very sparse data

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Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12202	Albany	12220	17	8.2	More than 50% above expected	6	9.7	Very sparse data
12203	Albany		40	38.1	Within 15% of expected	44	46.4	Within 15% of expected
12204	Albany		7	9.8	15 to 50% below expected	9	11.6	15 to 50% below expected
12205	Albany	12201, 12212	35	42.9	15 to 50% below expected	39	44.0	Within 15% of expected
12206	Albany	12260	25	17.4	15 to 49% above expected	14	18.5	15 to 50% below expected
12207	Albany	12224	6	2.9	Very sparse data	1	3.3	Very sparse data
12208	Albany		24	27.3	Within 15% of expected	32	32.7	Within 15% of expected
12209	Albany		6	13.0	Very sparse data	17	16.3	Within 15% of expected
12210	Albany		7	8.9	15 to 50% below expected	11	7.9	15 to 49% above expected
12211	Albany		26	20.7	15 to 49% above expected	18	19.6	Within 15% of expected
12303	Schenectady*		51	40.9	15 to 49% above expected	49	42.4	15 to 49% above expected
12304	Schenectady*		30	30.0	Within 15% of expected	30	32.0	Within 15% of expected
12306	Schenectady*		28	39.9	15 to 50% below expected	42	38.4	Within 15% of expected
12309	Schenectady*		49	47.4	Within 15% of expected	49	49.0	Within 15% of expected
12469	Preston Hollow*		1	1.3	Very sparse data	1	1.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14065	Freedom*	14060, 14029, 14133	6	3.1	Very sparse data	1	2.4	Very sparse data
14536	Portageville*		3	1.0	Very sparse data	1	0.9	Very sparse data
14709	Angelica		3	2.4	Very sparse data	0	2.0	Very sparse data
14711	Belfast		2	2.4	Very sparse data	2	2.2	Very sparse data
14715	Bolivar	14708, 14774	5	4.2	Very sparse data	4	3.6	Very sparse data
14717	Caneadea	14714	3	2.1	Very sparse data	0	1.7	Very sparse data
14727	Cuba*	14786	6	8.3	Very sparse data	11	7.8	15 to 49% above expected
14735	Fillmore	14745	2	3.8	Very sparse data	1	3.2	Very sparse data
14737	Franklinville*		8	6.0	15 to 49% above expected	10	5.2	More than 50% above expected
14739	Friendship		7	4.2	More than 50% above expected	8	3.5	More than 50% above expected
14744	Houghton		1	2.5	Very sparse data	0	2.5	Very sparse data
14754	Little Genesee		2	1.4	Very sparse data	2	1.1	Very sparse data
14770	Portville*	14721	2	4.7	Very sparse data	4	4.3	Very sparse data
14777	Rushford		2	0.7	Very sparse data	1	0.6	Very sparse data
14802	Alfred		1	1.6	Very sparse data	0	1.6	Very sparse data
14803	Alfred Station		1	2.0	Very sparse data	0	1.7	Very sparse data
14804	Almond		6	2.4	Very sparse data	1	2.0	Very sparse data
14806	Andover*		7	3.1	More than 50% above expected	3	3.0	Very sparse data
14807	Arkport*		9	4.4	More than 50% above expected	3	3.9	Very sparse data
14813	Belmont		6	3.7	Very sparse data	1	3.4	Very sparse data
14822	Canaseraga*		2	1.7	Very sparse data	2	1.4	Very sparse data
14836	Dalton*	14884	3	2.2	Very sparse data	3	1.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14843	Hornell*		26	18.7	15 to 49% above expected	30	21.1	15 to 49% above expected
14846	Hunt*		1	1.1	Very sparse data	2	0.9	Very sparse data
14880	Scio		2	3.0	Very sparse data	3	2.8	Very sparse data
14895	Wellsville	14707	22	16.9	15 to 49% above expected	25	17.1	15 to 49% above expected
14897	Whitesville*		1	1.4	Very sparse data	0	1.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Bronx County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10451	Bronx		45	36.5	15 to 49% above expected	63	48.6	15 to 49% above expected
10452	Bronx		43	49.1	Within 15% of expected	47	53.5	Within 15% of expected
10453	Bronx		62	47.2	15 to 49% above expected	48	54.1	Within 15% of expected
10454	Bronx		27	27.9	Within 15% of expected	29	32.5	Within 15% of expected
10455	Bronx		38	29.6	15 to 49% above expected	31	32.4	Within 15% of expected
10456	Bronx		81	58.0	15 to 49% above expected	83	71.9	15 to 49% above expected
10457	Bronx		44	51.5	Within 15% of expected	63	58.6	Within 15% of expected
10458	Bronx		73	55.9	15 to 49% above expected	47	58.7	15 to 50% below expected
10459	Bronx		43	33.6	15 to 49% above expected	35	37.4	Within 15% of expected
10460	Bronx		51	39.0	15 to 49% above expected	49	46.3	Within 15% of expected
10461	Bronx		95	71.2	15 to 49% above expected	72	79.1	Within 15% of expected
10462	Bronx		84	77.5	Within 15% of expected	113	87.8	15 to 49% above expected
10463	Bronx*		106	96.4	Within 15% of expected	119	124.2	Within 15% of expected
10464	Bronx		6	7.7	Very sparse data	9	8.0	Within 15% of expected
10465	Bronx		66	63.5	Within 15% of expected	71	74.1	Within 15% of expected
10466	Bronx		67	67.7	Within 15% of expected	72	84.7	15 to 50% below expected
10467	Bronx		99	87.4	Within 15% of expected	101	105.0	Within 15% of expected
10468	Bronx		58	61.9	Within 15% of expected	72	74.2	Within 15% of expected
10469	Bronx		85	87.1	Within 15% of expected	126	103.6	15 to 49% above expected
10470	Bronx		23	18.2	15 to 49% above expected	27	20.9	15 to 49% above expected
10471	Bronx		44	40.3	Within 15% of expected	37	53.1	15 to 50% below expected
10472	Bronx		63	52.4	15 to 49% above expected	64	60.2	Within 15% of expected
10473	Bronx		57	53.8	Within 15% of expected	84	68.9	15 to 49% above expected
10474	Bronx		5	14.6	Very sparse data	13	9.4	15 to 49% above expected
10475	Bronx		65	54.3	15 to 49% above expected	100	74.9	15 to 49% above expected
10705	Yonkers*		33	39.5	15 to 50% below expected	38	40.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13730	Afton*		3	4.6	Very sparse data	3	4.0	Very sparse data
13744	Castle Creek		1	1.8	Very sparse data	1	1.5	Very sparse data
13746	Chenango Forks*		6	3.9	Very sparse data	8	3.3	More than 50% above expected
13748	Conklin	13749	3	5.6	Very sparse data	7	5.0	15 to 49% above expected
13754	Deposit*		7	5.4	15 to 49% above expected	4	4.7	Very sparse data
13760	Endicott*	13737, 13761, 13762, 13763	77	68.9	Within 15% of expected	79	70.2	Within 15% of expected
13777	Glen Aubrey		0	0.6	Very sparse data	0	0.5	Very sparse data
13778	Greene*	13841	8	8.9	Within 15% of expected	8	8.1	Within 15% of expected
13787	Harpursville*		4	4.8	Very sparse data	3	4.2	Very sparse data
13790	Johnson City		32	29.0	Within 15% of expected	38	36.8	Within 15% of expected
13795	Kirkwood		8	5.6	15 to 49% above expected	5	5.0	Very sparse data
13797	Lisle	13794	5	3.1	Very sparse data	5	2.6	Very sparse data
13802	Maine		0	0.7	Very sparse data	1	0.6	Very sparse data
13803	Marathon*	13863	6	5.8	Very sparse data	8	4.9	More than 50% above expected
13811	Newark Valley*		8	5.9	15 to 49% above expected	7	5.1	15 to 49% above expected
13813	Nineveh*		2	1.2	Very sparse data	2	1.0	Very sparse data
13833	Port Crane	13848	4	6.6	Very sparse data	8	5.7	15 to 49% above expected
13835	Richford*		5	1.5	Very sparse data	2	1.3	Very sparse data
13850	Vestal	13851	46	39.2	15 to 49% above expected	35	41.6	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13862	Whitney Point*		3	5.7	Very sparse data	5	5.1	Very sparse data
13865	Windsor	13826	7	8.8	15 to 50% below expected	11	7.5	15 to 49% above expected
13901	Binghamton	13745, 13902	33	29.3	Within 15% of expected	27	31.2	Within 15% of expected
13903	Binghamton		35	26.1	15 to 49% above expected	27	25.9	Within 15% of expected
13904	Binghamton		20	14.4	15 to 49% above expected	20	15.9	15 to 49% above expected
13905	Binghamton		56	40.1	15 to 49% above expected	47	47.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14009	Arcade*		5	7.6	Very sparse data	8	7.3	Within 15% of expected
14042	Delevan	14173	1	6.3	Very sparse data	5	5.5	Very sparse data
14065	Freedom*	14060, 14029, 14133	6	3.1	Very sparse data	1	2.4	Very sparse data
14070	Gowanda*	14041	16	8.7	More than 50% above expected	13	9.1	15 to 49% above expected
14101	Machias		5	3.5	Very sparse data	4	3.9	Very sparse data
14129	Perrysburg	14168	1	2.5	Very sparse data	5	2.1	Very sparse data
14138	South Dayton*		3	2.2	Very sparse data	2	2.0	Very sparse data
14141	Springville*		10	11.3	Within 15% of expected	9	12.2	15 to 50% below expected
14171	West Valley		1	3.2	Very sparse data	3	2.5	Very sparse data
14706	Allegany	14778	9	9.8	Within 15% of expected	11	10.1	Within 15% of expected
14719	Cattaraugus	14766	6	5.2	Very sparse data	5	4.3	Very sparse data
14726	Conewango Valley*	14751	2	2.2	Very sparse data	3	1.8	Very sparse data
14727	Cuba*	14786	6	8.3	Very sparse data	11	7.8	15 to 49% above expected
14729	East Otto		1	1.3	Very sparse data	1	1.0	Very sparse data
14731	Ellicottville		2	3.2	Very sparse data	2	2.6	Very sparse data
14737	Franklinville*		8	6.0	15 to 49% above expected	10	5.2	More than 50% above expected
14738	Frewsburg*		4	5.9	Very sparse data	7	5.9	15 to 49% above expected
14741	Great Valley		3	3.3	Very sparse data	2	2.5	Very sparse data
14743	Hinsdale		2	3.3	Very sparse data	2	2.7	Very sparse data
14747	Kennedy*	14732	3	3.6	Very sparse data	2	2.8	Very sparse data
14748	Kill Buck		0	0.9	Very sparse data	3	0.7	Very sparse data

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Colorectal Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14753	Limestone		9	2.1	More than 50% above expected	2	1.8	Very sparse data
14755	Little Valley		6	4.2	Very sparse data	5	3.5	Very sparse data
14760	Olean	14788	36	28.1	15 to 49% above expected	39	31.5	15 to 49% above expected
14770	Portville*	14721	2	4.7	Very sparse data	4	4.3	Very sparse data
14772	Randolph	14730, 14783	8	6.1	15 to 49% above expected	7	5.3	15 to 49% above expected
14779	Salamanca		18	10.9	More than 50% above expected	15	11.2	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Cayuga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13021	Auburn	13024	50	61.3	15 to 50% below expected	70	68.4	Within 15% of expected
13026	Aurora		4	2.6	Very sparse data	0	2.2	Very sparse data
13033	Cato	13113	6	5.2	Very sparse data	4	4.4	Very sparse data
13034	Cayuga	13117	3	3.1	Very sparse data	3	2.6	Very sparse data
13045	Cortland*	13738	33	34.5	Within 15% of expected	37	36.8	Within 15% of expected
13074	Hannibal*		3	5.5	Very sparse data	5	4.7	Very sparse data
13080	Jordan*		5	4.9	Very sparse data	7	4.4	More than 50% above expected
13081	King Ferry		1	1.6	Very sparse data	0	1.4	Very sparse data
13092	Locke	13071	8	5.0	More than 50% above expected	7	4.1	More than 50% above expected
13111	Martville		4	2.4	Very sparse data	1	1.8	Very sparse data
13118	Moravia		9	7.9	Within 15% of expected	7	6.5	Within 15% of expected
13140	Port Byron		11	6.6	More than 50% above expected	5	5.7	Very sparse data
13143	Red Creek*		2	4.0	Very sparse data	4	3.2	Very sparse data
13147	Scipio Center	13139	1	1.9	Very sparse data	0	1.7	Very sparse data
13152	Skaneateles*	13119	19	14.4	15 to 49% above expected	14	12.9	Within 15% of expected
13156	Sterling	13064	4	4.0	Very sparse data	1	3.1	Very sparse data
13160	Union Springs		3	3.1	Very sparse data	6	2.6	Very sparse data
13166	Weedsport*		6	8.0	Very sparse data	4	7.3	Very sparse data
14882	Lansing*		3	5.3	Very sparse data	6	4.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14048	Dunkirk	14166	36	23.5	More than 50% above expected	26	27.7	Within 15% of expected
14062	Forestville		3	5.2	Very sparse data	6	4.4	Very sparse data
14063	Fredonia		16	16.6	Within 15% of expected	17	17.2	Within 15% of expected
14081	Irving*	14061	8	4.7	More than 50% above expected	2	5.0	Very sparse data
14136	Silver Creek	14135	6	8.3	Very sparse data	5	10.0	Very sparse data
14138	South Dayton*		3	2.2	Very sparse data	2	2.0	Very sparse data
14701	Jamestown	14702, 14720, 14742	48	59.9	15 to 50% below expected	69	62.2	Within 15% of expected
14710	Ashville	14785	6	5.9	Very sparse data	1	4.7	Very sparse data
14712	Bemus Point		4	6.3	Very sparse data	4	5.7	Very sparse data
14716	Brocton		3	3.3	Very sparse data	5	3.1	Very sparse data
14718	Cassadaga	14752	2	3.3	Very sparse data	1	2.8	Very sparse data
14723	Cherry Creek		1	1.7	Very sparse data	4	1.4	Very sparse data
14724	Clymer		6	3.5	Very sparse data	4	2.7	Very sparse data
14726	Conewango Valley*	14751	2	2.2	Very sparse data	3	1.8	Very sparse data
14728	Dewittville	14756	2	2.3	Very sparse data	1	1.9	Very sparse data
14733	Falconer		9	6.2	15 to 49% above expected	4	6.4	Very sparse data
14738	Frewsburg*		4	5.9	Very sparse data	7	5.9	15 to 49% above expected
14740	Gerry		3	3.2	Very sparse data	3	4.2	Very sparse data
14747	Kennedy*	14732	3	3.6	Very sparse data	2	2.8	Very sparse data
14750	Lakewood		6	7.4	Very sparse data	9	7.6	15 to 49% above expected
14757	Mayville	14722	3	6.5	Very sparse data	10	5.7	More than 50% above expected

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Colorectal Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14767	Panama	14758	3	2.8	Very sparse data	1	2.4	Very sparse data
14769	Portland		3	1.8	Very sparse data	2	1.4	Very sparse data
14775	Ripley	14736	4	4.8	Very sparse data	4	4.2	Very sparse data
14781	Sherman		4	2.9	Very sparse data	2	2.5	Very sparse data
14782	Sinclairville		3	3.7	Very sparse data	0	3.9	Very sparse data
14784	Stockton		1	1.4	Very sparse data	1	1.0	Very sparse data
14787	Westfield		3	9.2	Very sparse data	7	8.9	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Chemung County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14812	Beaver Dams*		4	5.3	Very sparse data	7	4.4	More than 50% above expected
14814	Big Flats*		2	2.9	Very sparse data	3	2.5	Very sparse data
14825	Chemung		3	1.1	Very sparse data	1	0.8	Very sparse data
14830	Corning*		22	27.8	15 to 50% below expected	24	28.7	15 to 50% below expected
14838	Erin	14816	7	3.7	More than 50% above expected	2	3.0	Very sparse data
14845	Horseheads	14707, 14872	38	33.8	Within 15% of expected	26	36.8	15 to 50% below expected
14859	Lockwood*		0	1.6	Very sparse data	1	1.2	Very sparse data
14861	Lowman		4	2.0	Very sparse data	3	1.7	Very sparse data
14864	Millport*		4	2.0	Very sparse data	1	2.0	Very sparse data
14871	Pine City*		10	8.7	Within 15% of expected	7	7.4	Within 15% of expected
14889	Van Etten		2	1.9	Very sparse data	2	1.6	Very sparse data
14892	Waverly*		16	12.2	15 to 49% above expected	6	13.9	Very sparse data
14894	Wellsburg		1	2.7	Very sparse data	0	1.9	Very sparse data
14901	Elmira	14902	22	19.9	Within 15% of expected	26	22.9	Within 15% of expected
14903	Elmira		15	10.9	15 to 49% above expected	8	12.2	15 to 50% below expected
14904	Elmira		25	21.1	15 to 49% above expected	23	23.4	Within 15% of expected
14905	Elmira		11	14.8	15 to 50% below expected	21	15.1	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Chenango County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	1	5.1	Very sparse data	5	3.9	Very sparse data
13052	De Ruyter*		1	2.5	Very sparse data	5	2.2	Very sparse data
13072	Georgetown*	13124	3	1.4	Very sparse data	0	1.1	Very sparse data
13155	South Otselic		0	0.8	Very sparse data	0	0.7	Very sparse data
13332	Earlville*		2	3.5	Very sparse data	4	3.0	Very sparse data
13411	New Berlin*		7	5.4	15 to 49% above expected	13	5.8	More than 50% above expected
13460	Sherburne*		6	6.4	Very sparse data	6	6.0	Very sparse data
13464	Smyrna		3	2.0	Very sparse data	2	1.6	Very sparse data
13730	Afton*		3	4.6	Very sparse data	3	4.0	Very sparse data
13733	Bainbridge*		7	8.5	15 to 50% below expected	7	7.3	Within 15% of expected
13746	Chenango Forks*		6	3.9	Very sparse data	8	3.3	More than 50% above expected
13778	Greene*	13841	8	8.9	Within 15% of expected	8	8.1	Within 15% of expected
13780	Guilford		5	1.8	Very sparse data	0	1.4	Very sparse data
13787	Harpursville*		4	4.8	Very sparse data	3	4.2	Very sparse data
13801	Mc Donough	13758	0	2.3	Very sparse data	0	1.6	Very sparse data
13809	Mount Upton*		4	2.7	Very sparse data	1	2.2	Very sparse data
13813	Nineveh*		2	1.2	Very sparse data	2	1.0	Very sparse data
13815	Norwich	13814	26	20.7	15 to 49% above expected	29	24.2	15 to 49% above expected
13830	Oxford		8	10.1	15 to 50% below expected	12	7.9	More than 50% above expected
13843	South New Berlin*	13415, 13776	4	3.8	Very sparse data	2	3.5	Very sparse data
13844	South Plymouth	13832	3	1.5	Very sparse data	2	1.2	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Clinton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12901	Plattsburgh		59	41.1	15 to 49% above expected	54	44.5	15 to 49% above expected
12910	Altona		3	2.8	Very sparse data	2	2.1	Very sparse data
12912	Au Sable Forks*	12985	6	5.0	Very sparse data	4	4.2	Very sparse data
12918	Cadyville		4	3.3	Very sparse data	3	2.9	Very sparse data
12919	Champlain		2	4.3	Very sparse data	3	3.8	Very sparse data
12921	Chazy		3	3.6	Very sparse data	3	3.3	Very sparse data
12934	Ellenburg Center		2	2.3	Very sparse data	1	2.0	Very sparse data
12935	Ellenburg Depot	12923, 12933	5	3.4	Very sparse data	4	2.6	Very sparse data
12944	Keeseville*	12924, 12975	6	6.5	Very sparse data	4	6.0	Very sparse data
12952	Lyon Mountain		1	0.7	Very sparse data	1	0.8	Very sparse data
12955	Lyon Mountain*		0	0.5	Very sparse data	0	0.5	Very sparse data
12958	Mooers		1	2.3	Very sparse data	1	2.1	Very sparse data
12959	Mooers Forks		2	1.6	Very sparse data	0	1.4	Very sparse data
12962	Morrisonville		9	7.8	15 to 49% above expected	7	6.7	Within 15% of expected
12972	Peru		12	8.3	15 to 49% above expected	9	7.6	15 to 49% above expected
12979	Rouses Point		2	3.9	Very sparse data	7	4.0	More than 50% above expected
12981	Saranac	12978, 12929	4	7.1	Very sparse data	5	5.0	Very sparse data
12992	West Chazy		7	6.1	15 to 49% above expected	6	5.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12017	Austerlitz	12165	1	1.1	Very sparse data	0	0.7	Very sparse data
12029	Canaan		1	2.1	Very sparse data	3	1.6	Very sparse data
12037	Chatham		5	6.4	Very sparse data	8	6.0	15 to 49% above expected
12060	East Chatham	12195	4	2.5	Very sparse data	0	2.0	Very sparse data
12062	East Nassau*		3	2.7	Very sparse data	2	2.2	Very sparse data
12075	Ghent	12544	8	5.4	15 to 49% above expected	8	5.5	15 to 49% above expected
12106	Kinderhook	12174	1	4.1	Very sparse data	4	3.6	Very sparse data
12125	New Lebanon		4	2.1	Very sparse data	1	1.7	Very sparse data
12130	Niverville		2	1.1	Very sparse data	4	1.0	Very sparse data
12136	Old Chatham	12024, 12115	4	1.7	Very sparse data	1	1.5	Very sparse data
12156	Schodack Landing*		0	1.1	Very sparse data	1	1.0	Very sparse data
12173	Stuyvesant	12050	3	3.1	Very sparse data	5	2.6	Very sparse data
12184	Valatie	12132	11	11.7	Within 15% of expected	9	12.0	15 to 50% below expected
12502	Ancram	12541, 12593	1	1.9	Very sparse data	3	1.4	Very sparse data
12503	Ancramdale		0	1.9	Very sparse data	1	1.5	Very sparse data
12513	Claverack		3	1.1	Very sparse data	4	1.0	Very sparse data
12516	Copake	12517	4	4.3	Very sparse data	3	3.4	Very sparse data
12521	Craryville	12530	1	2.8	Very sparse data	3	2.7	Very sparse data
12523	Elizaville		1	3.2	Very sparse data	2	3.0	Very sparse data
12526	Germantown		7	6.1	15 to 49% above expected	6	5.6	Very sparse data
12529	Hillsdale		3	5.0	Very sparse data	1	4.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12534	Hudson	12172, 12565	30	31.9	Within 15% of expected	30	31.4	Within 15% of expected
12546	Millerton*		6	5.0	Very sparse data	5	4.4	Very sparse data
12567	Pine Plains*		4	4.8	Very sparse data	3	4.2	Very sparse data
12571	Red Hook*	12507, 12504	13	18.1	15 to 50% below expected	12	14.2	15 to 50% below expected
12583	Tivoli*		1	2.7	Very sparse data	1	2.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Cortland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	1	5.1	Very sparse data	5	3.9	Very sparse data
13045	Cortland*	13738	33	34.5	Within 15% of expected	37	36.8	Within 15% of expected
13053	Dryden*	13784	12	5.6	More than 50% above expected	6	4.8	Very sparse data
13077	Homer*		5	9.6	Very sparse data	10	9.2	Within 15% of expected
13101	Mc Graw		5	3.4	Very sparse data	4	3.0	Very sparse data
13141	Preble*	13087	1	1.1	Very sparse data	3	0.8	Very sparse data
13158	Truxton	13056	4	1.8	Very sparse data	2	1.5	Very sparse data
13159	Tully*	13020	10	6.7	15 to 49% above expected	6	5.8	Very sparse data
13803	Marathon*	13863	6	5.8	Very sparse data	8	4.9	More than 50% above expected
13862	Whitney Point*		3	5.7	Very sparse data	5	5.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12093	Jefferson*		3	3.1	Very sparse data	3	2.2	Very sparse data
12155	Schenevus*		1	3.4	Very sparse data	4	3.1	Very sparse data
12167	Stamford*	12434, 13786	5	6.2	Very sparse data	8	6.0	15 to 49% above expected
12406	Arkville*		4	1.6	Very sparse data	1	1.4	Very sparse data
12430	Fleischmanns*		1	2.4	Very sparse data	0	2.0	Very sparse data
12455	Margaretville	12438, 12459	5	5.6	Very sparse data	5	5.4	Very sparse data
12468	Prattsville*	12407	3	2.6	Very sparse data	1	2.2	Very sparse data
12474	Roxbury	12421	6	4.7	Very sparse data	5	3.9	Very sparse data
12776	Roscoe*	12724	7	5.3	15 to 49% above expected	3	4.9	Very sparse data
13731	Andes		0	2.7	Very sparse data	2	1.9	Very sparse data
13733	Bainbridge*		7	8.5	15 to 50% below expected	7	7.3	Within 15% of expected
13739	Bloomville	13842	5	2.2	Very sparse data	1	1.9	Very sparse data
13740	Bovina Center		0	1.2	Very sparse data	0	1.0	Very sparse data
13750	Davenport	13751	1	1.5	Very sparse data	2	1.2	Very sparse data
13752	De Lancey		0	1.9	Very sparse data	1	1.5	Very sparse data
13753	Delhi		7	8.4	15 to 50% below expected	4	8.7	Very sparse data
13754	Deposit*		7	5.4	15 to 49% above expected	4	4.7	Very sparse data
13755	Downsville		4	2.1	Very sparse data	4	1.9	Very sparse data
13756	East Branch	13774	0	1.3	Very sparse data	6	1.1	Very sparse data
13757	East Meredith	13806	1	2.1	Very sparse data	0	1.6	Very sparse data
13775	Franklin	13846	4	3.2	Very sparse data	3	2.7	Very sparse data
13782	Hamden		1	1.4	Very sparse data	2	1.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13783	Hancock		6	4.6	Very sparse data	11	4.1	More than 50% above expected
13788	Hobart		1	1.0	Very sparse data	1	0.9	Very sparse data
13820	Oneonta*	13488, 13860, 13861	21	25.4	15 to 50% below expected	38	28.5	15 to 49% above expected
13838	Sidney		6	6.7	Very sparse data	12	7.5	More than 50% above expected
13839	Sidney Center	13804, 13847	2	3.1	Very sparse data	2	2.5	Very sparse data
13849	Unadilla*	13859	6	8.6	Very sparse data	9	7.4	15 to 49% above expected
13856	Walton		9	11.1	15 to 50% below expected	10	10.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12501	Amenia		5	3.8	Very sparse data	3	3.5	Very sparse data
12508	Beacon		33	23.5	15 to 49% above expected	27	21.2	15 to 49% above expected
12514	Clinton Corners		3	4.5	Very sparse data	2	3.6	Very sparse data
12522	Dover Plains		6	6.7	Very sparse data	4	6.1	Very sparse data
12524	Fishkill	12527	24	20.5	15 to 49% above expected	23	21.7	Within 15% of expected
12531	Holmes*		4	4.9	Very sparse data	2	4.3	Very sparse data
12533	Hopewell Junction*		27	28.4	Within 15% of expected	32	23.8	15 to 49% above expected
12538	Hyde Park		21	18.7	Within 15% of expected	26	18.3	15 to 49% above expected
12540	Lagrangeville	12510	15	10.0	More than 50% above expected	11	8.0	15 to 49% above expected
12545	Millbrook		7	8.1	Within 15% of expected	6	7.4	Very sparse data
12546	Millerton*		6	5.0	Very sparse data	5	4.4	Very sparse data
12564	Pawling		7	11.1	15 to 50% below expected	8	10.5	15 to 50% below expected
12567	Pine Plains*		4	4.8	Very sparse data	3	4.2	Very sparse data
12569	Pleasant Valley		14	13.1	Within 15% of expected	8	11.4	15 to 50% below expected
12570	Poughquag		7	8.3	15 to 50% below expected	2	6.6	Very sparse data
12571	Red Hook*	12507, 12504	13	18.1	15 to 50% below expected	12	14.2	15 to 50% below expected
12572	Rhinebeck	12574	21	17.8	15 to 49% above expected	18	21.9	15 to 50% below expected
12578	Salt Point		6	2.8	Very sparse data	2	2.3	Very sparse data
12580	Staatsburg		11	5.8	More than 50% above expected	7	4.6	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12581	Stanfordville	12506	6	3.9	Very sparse data	0	3.1	Very sparse data
12582	Stormville*		8	5.6	15 to 49% above expected	8	4.5	More than 50% above expected
12583	Tivoli*		1	2.7	Very sparse data	1	2.5	Very sparse data
12585	Verbank		0	1.4	Very sparse data	1	1.1	Very sparse data
12590	Wappingers Falls	12511, 12512, 12537	50	45.4	Within 15% of expected	37	40.2	Within 15% of expected
12592	Wassaic		1	1.7	Very sparse data	1	1.6	Very sparse data
12594	Wingdale		5	5.0	Very sparse data	7	4.3	More than 50% above expected
12601	Poughkeepsie	12602	53	48.1	Within 15% of expected	42	51.6	15 to 50% below expected
12603	Poughkeepsie	12604	53	57.7	Within 15% of expected	61	55.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		10	14.2	15 to 50% below expected	25	14.0	More than 50% above expected
14004	Alden*	14038	17	20.4	15 to 50% below expected	12	19.9	15 to 50% below expected
14006	Angola		18	14.4	15 to 49% above expected	18	13.2	15 to 49% above expected
14013	Basom*	14003	4	2.3	Very sparse data	1	2.2	Very sparse data
14025	Boston		2	4.2	Very sparse data	6	3.5	Very sparse data
14026	Bowmansville		2	1.3	Very sparse data	0	1.5	Very sparse data
14030	Chaffee	14134	3	2.3	Very sparse data	1	1.9	Very sparse data
14031	Clarence		11	15.6	15 to 50% below expected	18	18.6	Within 15% of expected
14032	Clarence Center		11	7.7	15 to 49% above expected	6	6.5	Very sparse data
14033	Colden		2	3.7	Very sparse data	3	3.0	Very sparse data
14034	Collins	14035	2	5.0	Very sparse data	3	2.5	Very sparse data
14037	Cowlesville*		2	1.8	Very sparse data	5	1.4	Very sparse data
14043	Depew		47	39.3	15 to 49% above expected	32	39.9	15 to 50% below expected
14047	Derby	14112	10	8.9	Within 15% of expected	8	8.7	Within 15% of expected
14051	East Amherst		21	25.5	15 to 50% below expected	17	21.3	15 to 50% below expected
14052	East Aurora	14169	24	27.2	Within 15% of expected	20	27.4	15 to 50% below expected
14055	East Concord		0	2.1	Very sparse data	1	1.7	Very sparse data
14057	Eden		10	12.1	15 to 50% below expected	13	11.8	Within 15% of expected
14059	Elma	14140	11	15.1	15 to 50% below expected	8	13.2	15 to 50% below expected
14068	Getzville		12	9.8	15 to 49% above expected	15	11.6	15 to 49% above expected
14069	Glenwood		3	1.2	Very sparse data	0	0.9	Very sparse data
14070	Gowanda*	14041	16	8.7	More than 50% above expected	13	9.1	15 to 49% above expected
14072	Grand Island		33	26.3	15 to 49% above expected	29	23.1	15 to 49% above expected
14075	Hamburg	14010	61	60.8	Within 15% of expected	46	68.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14080	Holland		3	5.6	Very sparse data	0	4.7	Very sparse data
14081	Irving*	14061	8	4.7	More than 50% above expected	2	5.0	Very sparse data
14085	Lake View		6	7.8	Very sparse data	7	6.8	Within 15% of expected
14086	Lancaster		50	41.2	15 to 49% above expected	42	43.7	Within 15% of expected
14091	Lawtons		0	1.4	Very sparse data	2	1.2	Very sparse data
14102	Marilla		0	2.1	Very sparse data	2	1.8	Very sparse data
14111	North Collins	14027	10	4.1	More than 50% above expected	4	3.8	Very sparse data
14127	Orchard Park	14110	36	46.2	15 to 50% below expected	44	47.9	Within 15% of expected
14139	South Wales		2	3.2	Very sparse data	2	2.6	Very sparse data
14141	Springville*		10	11.3	Within 15% of expected	9	12.2	15 to 50% below expected
14150	Tonawanda	14151	73	71.9	Within 15% of expected	86	69.7	15 to 49% above expected
14170	West Falls		8	3.4	More than 50% above expected	4	2.9	Very sparse data
14201	Buffalo		16	15.6	Within 15% of expected	14	17.0	15 to 50% below expected
14202	Buffalo		2	5.6	Very sparse data	2	4.5	Very sparse data
14203	Buffalo	14205	3	2.7	Very sparse data	6	1.7	Very sparse data
14204	Buffalo		9	11.5	15 to 50% below expected	17	13.8	15 to 49% above expected
14206	Buffalo	14240	36	33.4	Within 15% of expected	37	37.9	Within 15% of expected
14207	Buffalo		28	25.8	Within 15% of expected	25	28.7	Within 15% of expected
14208	Buffalo		21	17.0	15 to 49% above expected	19	23.3	15 to 50% below expected
14209	Buffalo		4	11.1	Very sparse data	15	16.2	Within 15% of expected
14210	Buffalo		25	16.7	15 to 49% above expected	19	18.2	Within 15% of expected
14211	Buffalo		22	27.3	15 to 50% below expected	35	32.5	Within 15% of expected
14212	Buffalo		26	17.8	15 to 49% above expected	11	18.9	15 to 50% below expected
14213	Buffalo		26	23.3	Within 15% of expected	24	25.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14214	Buffalo		24	22.6	Within 15% of expected	28	27.3	Within 15% of expected
14215	Buffalo		61	41.3	15 to 49% above expected	50	48.3	Within 15% of expected
14216	Buffalo		24	29.5	15 to 50% below expected	26	34.9	15 to 50% below expected
14217	Buffalo		40	34.6	15 to 49% above expected	35	44.4	15 to 50% below expected
14218	Buffalo		32	28.6	Within 15% of expected	30	30.4	Within 15% of expected
14219	Buffalo		23	16.7	15 to 49% above expected	14	17.1	15 to 50% below expected
14220	Buffalo		23	34.1	15 to 50% below expected	34	39.7	Within 15% of expected
14221	Buffalo	14231	94	96.2	Within 15% of expected	111	112.2	Within 15% of expected
14222	Buffalo		12	16.9	15 to 50% below expected	8	20.0	50% or more below expected
14223	Buffalo		34	38.6	Within 15% of expected	38	44.2	Within 15% of expected
14224	Buffalo		69	66.5	Within 15% of expected	70	67.0	Within 15% of expected
14225	Buffalo		62	56.7	Within 15% of expected	45	62.6	15 to 50% below expected
14226	Buffalo		27	43.7	15 to 50% below expected	37	47.1	15 to 50% below expected
14227	Buffalo		45	39.7	Within 15% of expected	46	46.3	Within 15% of expected
14228	Buffalo	14260	19	22.8	15 to 50% below expected	31	28.5	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Essex County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12851	Minerva		1	0.6	Very sparse data	0	0.4	Very sparse data
12852	Newcomb		1	1.2	Very sparse data	2	0.9	Very sparse data
12857	Olmstedville		0	1.3	Very sparse data	0	0.9	Very sparse data
12870	Schroon Lake	12858, 12872	0	3.0	Very sparse data	3	3.0	Very sparse data
12883	Ticonderoga		10	7.6	15 to 49% above expected	11	8.0	15 to 49% above expected
12912	Au Sable Forks*	12985	6	5.0	Very sparse data	4	4.2	Very sparse data
12913	Bloomingdale*		4	1.5	Very sparse data	2	1.4	Very sparse data
12928	Crown Point		6	3.1	Very sparse data	2	2.5	Very sparse data
12932	Elizabethtown	12964	6	3.4	Very sparse data	1	3.6	Very sparse data
12936	Essex		3	0.6	Very sparse data	1	0.6	Very sparse data
12941	Jay		0	2.0	Very sparse data	1	1.6	Very sparse data
12942	Keene		0	1.2	Very sparse data	0	1.5	Very sparse data
12943	Keene Valley	12855	2	1.1	Very sparse data	0	1.2	Very sparse data
12944	Keeseville*	12924, 12975	6	6.5	Very sparse data	4	6.0	Very sparse data
12946	Lake Placid		8	9.3	Within 15% of expected	8	9.0	Within 15% of expected
12950	Lewis		1	0.9	Very sparse data	2	0.7	Very sparse data
12956	Mineville	12998, 12961	3	2.6	Very sparse data	1	2.6	Very sparse data
12960	Moriah		6	1.7	Very sparse data	1	1.4	Very sparse data
12974	Port Henry		4	2.8	Very sparse data	11	2.6	More than 50% above expected
12983	Saranac Lake*	12939, 12977	12	11.2	Within 15% of expected	13	12.0	Within 15% of expected
12993	Westport		6	3.3	Very sparse data	1	3.1	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Essex County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12996	Willsboro		3	4.1	Very sparse data	0	3.4	Very sparse data
12997	Wilmington	12987	1	2.0	Very sparse data	1	1.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Franklin County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12913	Bloomington*		4	1.5	Very sparse data	2	1.4	Very sparse data
12916	Brushton		1	3.3	Very sparse data	4	3.1	Very sparse data
12917	Burke		5	2.0	Very sparse data	1	1.7	Very sparse data
12920	Chateaugay	12915	2	3.4	Very sparse data	3	3.0	Very sparse data
12926	Constable		1	3.1	Very sparse data	5	2.6	Very sparse data
12930	Dickinson Center		1	1.0	Very sparse data	1	0.8	Very sparse data
12937	Fort Covington		1	2.2	Very sparse data	3	1.9	Very sparse data
12945	Lake Clear	12970	1	1.4	Very sparse data	2	1.2	Very sparse data
12953	Malone	12995	26	19.8	15 to 49% above expected	21	19.8	Within 15% of expected
12955	Lyon Mountain*		0	0.5	Very sparse data	0	0.5	Very sparse data
12957	Moira	12914	7	3.1	More than 50% above expected	5	2.9	Very sparse data
12966	North Bangor		4	3.9	Very sparse data	3	3.3	Very sparse data
12967	North Lawrence*	12949	1	1.5	Very sparse data	2	1.3	Very sparse data
12969	Owls Head		2	0.8	Very sparse data	0	0.6	Very sparse data
12980	Saint Regis Falls*		1	2.4	Very sparse data	1	2.1	Very sparse data
12983	Saranac Lake*	12939, 12977	12	11.2	Within 15% of expected	13	12.0	Within 15% of expected
12986	Tupper Lake*	12973	16	9.4	More than 50% above expected	17	10.1	More than 50% above expected
12989	Vermontville	12976	2	2.3	Very sparse data	2	1.8	Very sparse data
13655	Hogansburg	13683	2	2.7	Very sparse data	2	2.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Fulton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		56	47.6	15 to 49% above expected	69	54.3	15 to 49% above expected
12025	Broadalbin		5	8.2	Very sparse data	5	7.1	Very sparse data
12032	Caroga Lake*		2	1.3	Very sparse data	5	0.8	Very sparse data
12068	Fonda*	12069, 12177	8	5.3	More than 50% above expected	5	5.0	Very sparse data
12070	Fort Johnson*		2	2.3	Very sparse data	3	2.2	Very sparse data
12078	Gloversville		42	35.8	15 to 49% above expected	38	39.3	Within 15% of expected
12095	Johnstown*		36	18.5	More than 50% above expected	24	20.5	15 to 49% above expected
12117	Mayfield		6	5.0	Very sparse data	3	4.4	Very sparse data
12134	Northville*		9	6.4	15 to 49% above expected	12	5.6	More than 50% above expected
13329	Dolgeville*		5	5.8	Very sparse data	4	5.4	Very sparse data
13339	Fort Plain*		7	9.7	15 to 50% below expected	8	9.0	Within 15% of expected
13452	Saint Johnsville*		8	7.4	Within 15% of expected	11	7.2	More than 50% above expected
13470	Stratford*	13454	1	1.9	Very sparse data	3	1.6	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Genesee County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		10	14.2	15 to 50% below expected	25	14.0	More than 50% above expected
14004	Alden*	14038	17	20.4	15 to 50% below expected	12	19.9	15 to 50% below expected
14005	Alexander		2	2.5	Very sparse data	2	2.2	Very sparse data
14011	Attica*		15	9.5	More than 50% above expected	11	7.1	More than 50% above expected
14013	Basom*	14003	4	2.3	Very sparse data	1	2.2	Very sparse data
14020	Batavia	14021, 14056	32	34.7	Within 15% of expected	43	38.5	Within 15% of expected
14036	Corfu		4	7.2	Very sparse data	4	6.3	Very sparse data
14040	Darien Center*		3	3.2	Very sparse data	3	2.5	Very sparse data
14054	East Bethany*		3	2.1	Very sparse data	3	1.7	Very sparse data
14058	Elba*		2	3.0	Very sparse data	3	2.8	Very sparse data
14125	Oakfield*		5	4.8	Very sparse data	2	4.3	Very sparse data
14143	Stafford		2	1.9	Very sparse data	2	1.7	Very sparse data
14416	Bergen*		7	5.0	15 to 49% above expected	9	4.3	More than 50% above expected
14422	Byron	14557	3	3.4	Very sparse data	3	2.7	Very sparse data
14428	Churchville*		12	9.3	15 to 49% above expected	8	8.4	Within 15% of expected
14482	Le Roy*		13	12.8	Within 15% of expected	13	13.2	Within 15% of expected
14525	Pavilion*		3	4.0	Very sparse data	1	3.3	Very sparse data
14591	Wyoming*	14039	2	2.8	Very sparse data	2	2.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Greene County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12015	Athens		4	5.0	Very sparse data	0	4.9	Very sparse data
12042	Climax		2	0.4	Very sparse data	1	0.3	Very sparse data
12051	Coxsackie		9	6.0	15 to 49% above expected	3	5.5	Very sparse data
12058	Earlton	12176	4	2.8	Very sparse data	5	2.1	Very sparse data
12083	Greenville*	12007	3	6.3	Very sparse data	7	5.5	15 to 49% above expected
12087	Hannacroix*	12046	6	3.1	Very sparse data	6	2.7	Very sparse data
12143	Ravena*	12045	6	7.5	Very sparse data	2	7.5	Very sparse data
12192	West Coxsackie	12124	4	3.0	Very sparse data	4	2.7	Very sparse data
12413	Cairo	12405	7	6.1	Within 15% of expected	7	5.5	15 to 49% above expected
12414	Catskill		29	18.2	More than 50% above expected	18	18.8	Within 15% of expected
12418	Cornwallville	12422	0	1.4	Very sparse data	0	1.1	Very sparse data
12423	East Durham		1	2.0	Very sparse data	4	1.6	Very sparse data
12430	Fleischmanns*		1	2.4	Very sparse data	0	2.0	Very sparse data
12431	Freehold		0	2.7	Very sparse data	2	2.2	Very sparse data
12439	Hensonville	12424, 12454	3	1.9	Very sparse data	2	1.5	Very sparse data
12442	Hunter		1	0.9	Very sparse data	1	0.7	Very sparse data
12451	Leeds		4	2.7	Very sparse data	3	2.3	Very sparse data
12460	Oak Hill		1	0.8	Very sparse data	2	0.6	Very sparse data
12463	Palenville		5	1.9	Very sparse data	3	1.6	Very sparse data
12468	Prattsville*	12407	3	2.6	Very sparse data	1	2.2	Very sparse data
12469	Preston Hollow*		1	1.3	Very sparse data	1	1.0	Very sparse data
12473	Round Top	12470	3	1.8	Very sparse data	3	1.6	Very sparse data
12482	South Cairo		2	1.0	Very sparse data	4	0.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Greene County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12485	Tannersville	12427, 12436	1	2.9	Very sparse data	4	2.4	Very sparse data
12492	West Kill	12450, 12452	3	2.5	Very sparse data	0	1.9	Very sparse data
12496	Windham	12444	3	3.6	Very sparse data	5	3.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Hamilton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12032	Caroga Lake*		2	1.3	Very sparse data	5	0.8	Very sparse data
12108	Lake Pleasant		0	1.1	Very sparse data	0	0.8	Very sparse data
12134	Northville*		9	6.4	15 to 49% above expected	12	5.6	More than 50% above expected
12139	Piseco	13353, 13360	2	1.6	Very sparse data	1	1.2	Very sparse data
12164	Speculator		2	0.8	Very sparse data	0	0.6	Very sparse data
12190	Wells		0	1.5	Very sparse data	0	1.3	Very sparse data
12842	Indian Lake	12864	3	2.5	Very sparse data	3	2.2	Very sparse data
12847	Long Lake	12812, 13436	1	2.2	Very sparse data	1	1.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13304	Barneveld*		1	2.8	Very sparse data	6	2.2	Very sparse data
13322	Clayville*		1	1.6	Very sparse data	5	1.3	Very sparse data
13324	Cold Brook		4	3.2	Very sparse data	6	2.3	Very sparse data
13329	Dolgeville*		5	5.8	Very sparse data	4	5.4	Very sparse data
13331	Eagle Bay		0	1.2	Very sparse data	1	1.1	Very sparse data
13338	Forestport*	13494	2	3.1	Very sparse data	2	2.5	Very sparse data
13339	Fort Plain*		7	9.7	15 to 50% below expected	8	9.0	Within 15% of expected
13340	Frankfort		16	12.2	15 to 49% above expected	12	12.1	Within 15% of expected
13350	Herkimer		12	16.6	15 to 50% below expected	26	19.2	15 to 49% above expected
13357	Ilion		18	15.0	15 to 49% above expected	18	16.3	Within 15% of expected
13361	Jordanville	13475	0	1.1	Very sparse data	0	0.9	Very sparse data
13365	Little Falls		16	14.9	Within 15% of expected	14	15.5	Within 15% of expected
13407	Mohawk		12	8.5	15 to 49% above expected	8	8.0	Within 15% of expected
13413	New Hartford*	13479	28	29.6	Within 15% of expected	36	35.9	Within 15% of expected
13416	Newport	13406	3	3.9	Very sparse data	6	3.5	Very sparse data
13420	Old Forge	13472	1	2.0	Very sparse data	1	1.8	Very sparse data
13431	Poland		4	3.0	Very sparse data	4	2.5	Very sparse data
13438	Remsen*	13301, 13352, 13435	7	6.6	Within 15% of expected	5	5.2	Very sparse data
13439	Richfield Springs*		9	7.2	15 to 49% above expected	10	6.4	More than 50% above expected
13470	Stratford*	13454	1	1.9	Very sparse data	3	1.6	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13491	West Winfield*		6	5.3	Very sparse data	6	4.8	Very sparse data
13502	Utica*	13503, 13505	48	47.2	Within 15% of expected	44	50.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13601	Watertown	13615	45	47.6	Within 15% of expected	54	55.2	Within 15% of expected
13603	Watertown	13602, 13638	1	2.1	Very sparse data	1	1.7	Very sparse data
13605	Adams		3	6.6	Very sparse data	13	6.2	More than 50% above expected
13606	Adams Center*	13659, 13682	2	4.9	Very sparse data	4	4.0	Very sparse data
13607	Alexandria Bay		2	4.2	Very sparse data	4	4.5	Very sparse data
13608	Antwerp*	13671	3	2.2	Very sparse data	2	1.9	Very sparse data
13612	Black River	13688	3	3.7	Very sparse data	0	3.3	Very sparse data
13616	Calcium		2	1.4	Very sparse data	2	1.2	Very sparse data
13618	Cape Vincent		4	3.2	Very sparse data	3	2.7	Very sparse data
13619	Carthage*	13628, 13631, 13643	16	14.3	Within 15% of expected	18	14.9	15 to 49% above expected
13622	Chaumont	13632	0	3.9	Very sparse data	3	3.4	Very sparse data
13624	Clayton	13641	4	8.2	Very sparse data	6	7.3	Very sparse data
13626	Copenhagen*	13627	2	2.4	Very sparse data	1	1.9	Very sparse data
13634	Dexter	13657	4	5.4	Very sparse data	5	5.1	Very sparse data
13637	Evans Mills		5	2.7	Very sparse data	3	2.5	Very sparse data
13640	Wellesley Island	13692	6	0.8	Very sparse data	1	0.8	Very sparse data
13650	Henderson	13651	3	2.5	Very sparse data	2	2.1	Very sparse data
13656	La Fargeville		3	2.8	Very sparse data	4	2.3	Very sparse data
13661	Mannsville	13611, 13636, 13674	1	2.8	Very sparse data	0	2.3	Very sparse data
13665	Natural Bridge*		1	0.8	Very sparse data	1	0.7	Very sparse data
13673	Philadelphia		5	2.2	Very sparse data	1	2.2	Very sparse data
13679	Redwood*		7	2.2	More than 50% above expected	4	1.9	Very sparse data
13685	Sackets Harbor		3	3.0	Very sparse data	3	2.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13691	Theresa	13675	6	3.6	Very sparse data	5	2.8	Very sparse data
13693	Three Mile Bay		1	0.5	Very sparse data	0	0.4	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11201	Brooklyn	11202	53	66.4	15 to 50% below expected	63	66.7	Within 15% of expected
11203	Brooklyn		90	86.6	Within 15% of expected	88	105.3	15 to 50% below expected
11204	Brooklyn		106	97.3	Within 15% of expected	127	103.0	15 to 49% above expected
11205	Brooklyn		42	32.8	15 to 49% above expected	29	39.9	15 to 50% below expected
11206	Brooklyn		75	60.2	15 to 49% above expected	77	73.4	Within 15% of expected
11207	Brooklyn		91	73.0	15 to 49% above expected	81	87.1	Within 15% of expected
11208	Brooklyn	11256	88	72.5	15 to 49% above expected	79	77.7	Within 15% of expected
11209	Brooklyn		99	101.9	Within 15% of expected	115	117.2	Within 15% of expected
11210	Brooklyn		63	72.9	Within 15% of expected	67	81.6	15 to 50% below expected
11211	Brooklyn		86	76.1	Within 15% of expected	54	81.5	15 to 50% below expected
11212	Brooklyn		90	64.5	15 to 49% above expected	102	87.3	15 to 49% above expected
11213	Brooklyn		70	53.7	15 to 49% above expected	69	70.9	Within 15% of expected
11214	Brooklyn		143	134.0	Within 15% of expected	154	149.6	Within 15% of expected
11215	Brooklyn		55	64.5	Within 15% of expected	72	66.0	Within 15% of expected
11216	Brooklyn	11247	47	52.2	Within 15% of expected	79	62.0	15 to 49% above expected
11217	Brooklyn		43	34.7	15 to 49% above expected	34	38.2	Within 15% of expected
11218	Brooklyn		77	83.0	Within 15% of expected	90	88.6	Within 15% of expected
11219	Brooklyn		108	96.8	Within 15% of expected	104	103.7	Within 15% of expected
11220	Brooklyn		105	92.9	Within 15% of expected	108	92.3	15 to 49% above expected
11221	Brooklyn		91	66.9	15 to 49% above expected	82	78.1	Within 15% of expected
11222	Brooklyn		40	50.3	15 to 50% below expected	56	51.1	Within 15% of expected
11223	Brooklyn		97	111.7	Within 15% of expected	126	119.7	Within 15% of expected
11224	Brooklyn		125	81.4	More than 50% above expected	111	98.4	Within 15% of expected
11225	Brooklyn		68	57.2	15 to 49% above expected	67	72.4	Within 15% of expected
11226	Brooklyn		98	85.9	Within 15% of expected	107	106.1	Within 15% of expected
11228	Brooklyn		52	64.1	15 to 50% below expected	69	71.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11229	Brooklyn		120	126.1	Within 15% of expected	150	136.1	Within 15% of expected
11230	Brooklyn		128	113.3	Within 15% of expected	146	120.2	15 to 49% above expected
11231	Brooklyn		24	34.3	15 to 50% below expected	47	38.2	15 to 49% above expected
11232	Brooklyn		20	23.8	15 to 50% below expected	18	21.8	15 to 50% below expected
11233	Brooklyn		58	53.4	Within 15% of expected	79	72.0	Within 15% of expected
11234	Brooklyn		126	118.4	Within 15% of expected	115	123.6	Within 15% of expected
11235	Brooklyn		162	149.9	Within 15% of expected	202	163.1	15 to 49% above expected
11236	Brooklyn		99	95.1	Within 15% of expected	111	113.4	Within 15% of expected
11237	Brooklyn		33	33.9	Within 15% of expected	35	34.9	Within 15% of expected
11238	Brooklyn		51	48.5	Within 15% of expected	55	57.2	Within 15% of expected
11239	Brooklyn		42	20.6	More than 50% above expected	53	28.3	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Lewis County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13302	Altmar*		4	2.1	Very sparse data	1	1.7	Very sparse data
13309	Boonville*		11	9.9	Within 15% of expected	10	9.7	Within 15% of expected
13316	Camden*	13483	14	9.9	15 to 49% above expected	8	8.5	Within 15% of expected
13325	Constableville		3	1.5	Very sparse data	2	1.2	Very sparse data
13327	Croghan		4	2.7	Very sparse data	2	2.4	Very sparse data
13343	Glenfield	13312, 13345	7	3.8	More than 50% above expected	3	3.0	Very sparse data
13367	Lowville	13404	9	13.0	15 to 50% below expected	17	13.5	15 to 49% above expected
13368	Lyons Falls		2	1.6	Very sparse data	2	1.4	Very sparse data
13433	Port Leyden		0	2.3	Very sparse data	0	2.0	Very sparse data
13437	Redfield*		3	0.7	Very sparse data	0	0.6	Very sparse data
13471	Taberg*		4	4.0	Very sparse data	3	3.3	Very sparse data
13473	Turin		0	1.4	Very sparse data	1	1.2	Very sparse data
13489	West Leyden		2	0.8	Very sparse data	3	0.6	Very sparse data
13606	Adams Center*	13659, 13682	2	4.9	Very sparse data	4	4.0	Very sparse data
13619	Carthage*	13628, 13631, 13643	16	14.3	Within 15% of expected	18	14.9	15 to 49% above expected
13620	Castorland	13305	2	2.9	Very sparse data	5	2.4	Very sparse data
13626	Copenhagen*	13627	2	2.4	Very sparse data	1	1.9	Very sparse data
13648	Harrisville*		6	3.5	Very sparse data	4	2.9	Very sparse data
13665	Natural Bridge*		1	0.8	Very sparse data	1	0.7	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		13	8.9	15 to 49% above expected	10	9.0	Within 15% of expected
14423	Caledonia		10	6.4	More than 50% above expected	3	5.5	Very sparse data
14435	Conesus	14545	6	3.9	Very sparse data	6	3.1	Very sparse data
14437	Dansville*		19	16.6	Within 15% of expected	13	14.6	Within 15% of expected
14454	Geneseo		2	9.8	Very sparse data	7	10.5	15 to 50% below expected
14462	Groveland		0	0.6	Very sparse data	2	0.3	Very sparse data
14466	Hemlock*		0	2.2	Very sparse data	1	1.8	Very sparse data
14472	Honeoye Falls*		9	11.3	15 to 50% below expected	7	11.1	15 to 50% below expected
14480	Lakeville		3	0.8	Very sparse data	1	0.7	Very sparse data
14481	Leicester*		5	4.5	Very sparse data	0	2.7	Very sparse data
14482	Le Roy*		13	12.8	Within 15% of expected	13	13.2	Within 15% of expected
14485	Lima*		3	5.7	Very sparse data	6	5.3	Very sparse data
14487	Livonia*	14488, 14558	10	7.8	15 to 49% above expected	10	7.0	15 to 49% above expected
14510	Mount Morris	14556	13	7.1	More than 50% above expected	18	8.0	More than 50% above expected
14517	Nunda		6	3.7	Very sparse data	1	3.4	Very sparse data
14525	Pavilion*		3	4.0	Very sparse data	1	3.3	Very sparse data
14533	Piffard	14486, 14539, 14592	1	3.7	Very sparse data	2	2.9	Very sparse data
14546	Scottsville*	14511	6	6.5	Very sparse data	7	6.2	Within 15% of expected
14560	Springwater*		1	3.5	Very sparse data	4	2.8	Very sparse data
14572	Wayland*	14529	8	7.5	Within 15% of expected	10	6.4	More than 50% above expected
14822	Canaseraga*		2	1.7	Very sparse data	2	1.4	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14836	Dalton*	14884	3	2.2	Very sparse data	3	1.8	Very sparse data
14846	Hunt*		1	1.1	Very sparse data	2	0.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13030	Bridgeport*		5	6.1	Very sparse data	6	5.2	Very sparse data
13032	Canastota	13043	28	18.3	More than 50% above expected	21	16.6	15 to 49% above expected
13035	Cazenovia*		9	12.2	15 to 50% below expected	8	11.0	15 to 50% below expected
13037	Chittenango*		11	11.0	Within 15% of expected	14	10.5	15 to 49% above expected
13052	De Ruyter*		1	2.5	Very sparse data	5	2.2	Very sparse data
13061	Erieville		0	1.7	Very sparse data	4	1.3	Very sparse data
13072	Georgetown*	13124	3	1.4	Very sparse data	0	1.1	Very sparse data
13082	Kirkville*		11	7.3	More than 50% above expected	5	6.5	Very sparse data
13122	New Woodstock*		4	1.6	Very sparse data	0	1.3	Very sparse data
13310	Bouckville		2	0.5	Very sparse data	3	0.5	Very sparse data
13332	Earlville*		2	3.5	Very sparse data	4	3.0	Very sparse data
13334	Eaton	13484	2	1.9	Very sparse data	5	1.7	Very sparse data
13346	Hamilton		8	6.6	15 to 49% above expected	6	6.2	Very sparse data
13355	Hubbardsville		2	1.3	Very sparse data	0	1.0	Very sparse data
13402	Madison	13465	3	2.6	Very sparse data	0	2.1	Very sparse data
13408	Morrisville	13134	4	3.9	Very sparse data	4	4.1	Very sparse data
13409	Munnsville		3	3.1	Very sparse data	3	2.6	Very sparse data
13421	Oneida*	13163	15	18.6	15 to 50% below expected	18	19.8	Within 15% of expected
13425	Oriskany Falls*	13362	5	2.8	Very sparse data	1	2.7	Very sparse data
13460	Sherburne*		6	6.4	Very sparse data	6	6.0	Very sparse data
13476	Vernon*		9	4.5	More than 50% above expected	4	4.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13477	Vernon Center*		0	1.7	Very sparse data	0	1.4	Very sparse data
13480	Waterville*	13314, 13418, 13455	3	5.8	Very sparse data	8	6.1	15 to 49% above expected
13485	West Edmeston*	13364	1	1.9	Very sparse data	2	1.5	Very sparse data
13491	West Winfield*		6	5.3	Very sparse data	6	4.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		13	8.9	15 to 49% above expected	10	9.0	Within 15% of expected
14416	Bergen*		7	5.0	15 to 49% above expected	9	4.3	More than 50% above expected
14420	Brockport*	14430	23	20.5	Within 15% of expected	28	20.8	15 to 49% above expected
14428	Churchville*		12	9.3	15 to 49% above expected	8	8.4	Within 15% of expected
14445	East Rochester		8	10.5	15 to 50% below expected	6	11.7	Very sparse data
14450	Fairport		43	54.2	15 to 50% below expected	48	53.7	Within 15% of expected
14464	Hamlin	14508	15	7.6	More than 50% above expected	4	6.5	Very sparse data
14467	Henrietta		13	12.6	Within 15% of expected	10	11.3	Within 15% of expected
14468	Hilton		20	21.1	Within 15% of expected	17	18.8	Within 15% of expected
14472	Honeoye Falls*		9	11.3	15 to 50% below expected	7	11.1	15 to 50% below expected
14482	Le Roy*		13	12.8	Within 15% of expected	13	13.2	Within 15% of expected
14502	Macedon*		16	11.1	15 to 49% above expected	8	9.2	Within 15% of expected
14506	Mendon		0	1.7	Very sparse data	2	1.2	Very sparse data
14514	North Chili		8	7.2	Within 15% of expected	10	7.6	15 to 49% above expected
14526	Penfield		24	29.6	15 to 50% below expected	32	28.6	Within 15% of expected
14534	Pittsford*		40	52.0	15 to 50% below expected	51	48.3	Within 15% of expected
14543	Rush		5	4.3	Very sparse data	5	3.6	Very sparse data
14546	Scottsville*	14511	6	6.5	Very sparse data	7	6.2	Within 15% of expected
14559	Spencerport	14410	21	21.8	Within 15% of expected	20	19.3	Within 15% of expected
14564	Victor*	14453	18	16.7	Within 15% of expected	18	14.6	15 to 49% above expected
14580	Webster		59	69.9	15 to 50% below expected	58	66.8	Within 15% of expected
14586	West Henrietta		6	7.6	Very sparse data	12	7.0	More than 50% above expected
14604	Rochester	14603	1	2.8	Very sparse data	4	3.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14605	Rochester		11	10.1	Within 15% of expected	15	10.4	15 to 49% above expected
14606	Rochester		36	35.3	Within 15% of expected	45	36.8	15 to 49% above expected
14607	Rochester		12	18.2	15 to 50% below expected	12	18.8	15 to 50% below expected
14608	Rochester	14614	16	11.1	15 to 49% above expected	9	11.2	15 to 50% below expected
14609	Rochester		51	51.5	Within 15% of expected	61	57.7	Within 15% of expected
14610	Rochester		8	23.1	50% or more below expected	23	28.1	15 to 50% below expected
14611	Rochester		24	16.5	15 to 49% above expected	29	16.9	More than 50% above expected
14612	Rochester	14515	44	46.6	Within 15% of expected	34	48.7	15 to 50% below expected
14613	Rochester		15	12.4	15 to 49% above expected	14	12.6	Within 15% of expected
14615	Rochester		14	18.1	15 to 50% below expected	14	17.9	15 to 50% below expected
14616	Rochester		39	41.2	Within 15% of expected	37	42.9	Within 15% of expected
14617	Rochester		35	41.2	15 to 50% below expected	40	42.5	Within 15% of expected
14618	Rochester		36	34.5	Within 15% of expected	36	38.6	Within 15% of expected
14619	Rochester		17	13.1	15 to 49% above expected	22	14.9	15 to 49% above expected
14620	Rochester	14627, 14642	23	32.6	15 to 50% below expected	34	45.1	15 to 50% below expected
14621	Rochester		43	35.4	15 to 49% above expected	42	45.3	Within 15% of expected
14622	Rochester		22	21.6	Within 15% of expected	21	23.1	Within 15% of expected
14623	Rochester	14692	21	27.8	15 to 50% below expected	15	30.7	50% or more below expected
14624	Rochester		56	54.6	Within 15% of expected	48	51.8	Within 15% of expected
14625	Rochester		18	18.9	Within 15% of expected	20	17.1	15 to 49% above expected
14626	Rochester		45	45.8	Within 15% of expected	50	47.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Montgomery County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		56	47.6	15 to 49% above expected	69	54.3	15 to 49% above expected
12053	Delanson*	12141	6	6.6	Very sparse data	3	5.1	Very sparse data
12066	Esperance*		4	2.9	Very sparse data	0	2.3	Very sparse data
12068	Fonda*	12069, 12177	8	5.3	More than 50% above expected	5	5.0	Very sparse data
12070	Fort Johnson*		2	2.3	Very sparse data	3	2.2	Very sparse data
12072	Fultonville		9	3.4	More than 50% above expected	7	3.2	More than 50% above expected
12086	Hagaman		5	2.0	Very sparse data	2	1.8	Very sparse data
12095	Johnstown*		36	18.5	More than 50% above expected	24	20.5	15 to 49% above expected
12137	Pattersonville*		3	2.3	Very sparse data	2	1.7	Very sparse data
12160	Sloansville*		0	1.3	Very sparse data	5	1.0	Very sparse data
12166	Sprakers		0	2.1	Very sparse data	8	1.7	More than 50% above expected
13317	Canajoharie*		1	5.8	Very sparse data	7	5.7	15 to 49% above expected
13339	Fort Plain*		7	9.7	15 to 50% below expected	8	9.0	Within 15% of expected
13428	Palatine Bridge	13410	8	3.2	More than 50% above expected	2	3.6	Very sparse data
13452	Saint Johnsville*		8	7.4	Within 15% of expected	11	7.2	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	39	39.0	Within 15% of expected	43	40.3	Within 15% of expected
11003	Elmont		50	49.0	Within 15% of expected	39	51.9	15 to 50% below expected
11010	Franklin Square		45	38.9	15 to 49% above expected	46	39.9	15 to 49% above expected
11020	Great Neck		2	11.1	Very sparse data	5	12.1	Very sparse data
11021	Great Neck	11022	36	33.2	Within 15% of expected	36	36.0	Within 15% of expected
11023	Great Neck		20	16.0	15 to 49% above expected	11	13.2	15 to 50% below expected
11024	Great Neck		11	12.8	Within 15% of expected	7	10.5	15 to 50% below expected
11030	Manhasset	11547	20	31.9	15 to 50% below expected	28	29.9	Within 15% of expected
11040	New Hyde Park*	11042	75	73.7	Within 15% of expected	67	71.9	Within 15% of expected
11050	Port Washington		36	43.2	15 to 50% below expected	33	40.8	15 to 50% below expected
11096	Inwood		8	8.7	Within 15% of expected	6	10.4	Very sparse data
11501	Mineola		27	27.9	Within 15% of expected	30	28.8	Within 15% of expected
11507	Albertson		7	13.2	15 to 50% below expected	7	11.7	15 to 50% below expected
11509	Atlantic Beach		2	5.1	Very sparse data	9	4.6	More than 50% above expected
11510	Baldwin		60	41.9	15 to 49% above expected	37	41.9	Within 15% of expected
11514	Carle Place		8	7.4	Within 15% of expected	5	7.0	Very sparse data
11516	Cedarhurst		6	10.1	Very sparse data	3	10.2	Very sparse data
11518	East Rockaway		14	15.8	Within 15% of expected	13	16.0	15 to 50% below expected
11520	Freeport		42	49.0	Within 15% of expected	67	52.0	15 to 49% above expected
11530	Garden City	11531	37	41.7	Within 15% of expected	42	41.0	Within 15% of expected
11542	Glen Cove		52	41.8	15 to 49% above expected	46	46.8	Within 15% of expected
11545	Glen Head		21	20.6	Within 15% of expected	17	18.6	Within 15% of expected
11548	Greenvale		1	1.7	Very sparse data	2	1.7	Very sparse data
11550	Hempstead		68	52.2	15 to 49% above expected	64	61.1	Within 15% of expected
11552	West Hempstead		38	32.2	15 to 49% above expected	22	32.0	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11553	Uniondale	11549	26	28.2	Within 15% of expected	35	32.2	Within 15% of expected
11554	East Meadow		46	57.1	15 to 50% below expected	57	56.6	Within 15% of expected
11557	Hewlett		15	13.8	Within 15% of expected	14	12.3	Within 15% of expected
11558	Island Park		15	12.3	15 to 49% above expected	10	12.1	15 to 50% below expected
11559	Lawrence		18	11.4	More than 50% above expected	11	10.8	Within 15% of expected
11560	Locust Valley		7	9.9	15 to 50% below expected	14	9.2	More than 50% above expected
11561	Long Beach	11569	48	65.1	15 to 50% below expected	57	71.6	15 to 50% below expected
11563	Lynbrook		43	36.6	15 to 49% above expected	53	39.3	15 to 49% above expected
11565	Malverne		17	15.0	Within 15% of expected	12	13.7	Within 15% of expected
11566	Merrick		51	50.0	Within 15% of expected	42	45.7	Within 15% of expected
11568	Old Westbury		6	6.2	Very sparse data	0	4.9	Very sparse data
11570	Rockville Centre		30	38.0	15 to 50% below expected	37	43.6	15 to 50% below expected
11572	Oceanside		46	49.8	Within 15% of expected	47	46.4	Within 15% of expected
11575	Roosevelt		15	14.5	Within 15% of expected	17	14.9	Within 15% of expected
11576	Roslyn		21	24.4	Within 15% of expected	24	21.5	Within 15% of expected
11577	Roslyn Heights		18	19.2	Within 15% of expected	20	17.0	15 to 49% above expected
11579	Sea Cliff		7	8.1	Within 15% of expected	5	7.3	Very sparse data
11580	Valley Stream	11582	52	53.5	Within 15% of expected	67	57.3	15 to 49% above expected
11581	Valley Stream		31	34.6	Within 15% of expected	33	32.1	Within 15% of expected
11590	Westbury		48	56.4	Within 15% of expected	61	55.0	Within 15% of expected
11596	Williston Park		8	15.5	15 to 50% below expected	14	15.6	Within 15% of expected
11598	Woodmere		19	22.3	Within 15% of expected	25	20.3	15 to 49% above expected
11709	Bayville		11	10.3	Within 15% of expected	7	9.6	15 to 50% below expected
11710	Bellmore		45	49.2	Within 15% of expected	55	46.2	15 to 49% above expected
11714	Bethpage		37	37.1	Within 15% of expected	26	36.6	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11732	East Norwich		8	5.6	15 to 49% above expected	8	5.2	More than 50% above expected
11735	Farmingdale*		49	43.7	Within 15% of expected	48	42.9	Within 15% of expected
11753	Jericho		13	19.5	15 to 50% below expected	15	16.1	Within 15% of expected
11756	Levittown		59	55.6	Within 15% of expected	45	53.9	15 to 50% below expected
11758	Massapequa		83	79.2	Within 15% of expected	89	75.0	15 to 49% above expected
11762	Massapequa Park		38	35.5	Within 15% of expected	33	34.5	Within 15% of expected
11765	Mill Neck		0	0.9	Very sparse data	0	0.7	Very sparse data
11771	Oyster Bay		12	17.2	15 to 50% below expected	17	16.1	Within 15% of expected
11783	Seaford		26	31.5	15 to 50% below expected	31	29.4	Within 15% of expected
11791	Syosset		25	38.1	15 to 50% below expected	38	34.5	Within 15% of expected
11793	Wantagh		41	46.2	Within 15% of expected	47	44.1	Within 15% of expected
11797	Woodbury		4	17.4	Very sparse data	20	22.7	Within 15% of expected
11801	Hicksville		58	59.2	Within 15% of expected	66	57.5	Within 15% of expected
11803	Plainview		34	47.3	15 to 50% below expected	43	44.6	Within 15% of expected
11804	Old Bethpage		9	8.4	Within 15% of expected	7	7.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10001	New York	10118	23	28.0	15 to 50% below expected	29	28.4	Within 15% of expected
10002	New York		133	125.7	Within 15% of expected	130	127.8	Within 15% of expected
10003	New York	10177	53	59.8	Within 15% of expected	45	54.9	15 to 50% below expected
10004	New York		3	1.5	Very sparse data	2	0.9	Very sparse data
10005	New York	10268, 10270, 10274	1	1.3	Very sparse data	2	0.7	Very sparse data
10006	New York		0	1.7	Very sparse data	0	1.1	Very sparse data
10007	New York	10008, 10278, 10279, 10282	3	7.0	Very sparse data	4	4.7	Very sparse data
10009	New York		64	69.6	Within 15% of expected	66	84.7	15 to 50% below expected
10010	New York	10159	27	42.0	15 to 50% below expected	31	45.0	15 to 50% below expected
10011	New York	10113	50	64.5	15 to 50% below expected	43	56.7	15 to 50% below expected
10012	New York		28	31.9	Within 15% of expected	27	27.5	Within 15% of expected
10013	New York		40	40.1	Within 15% of expected	32	36.0	Within 15% of expected
10014	New York		33	45.8	15 to 50% below expected	22	36.5	15 to 50% below expected
10016	New York	10156, 10158	52	65.6	15 to 50% below expected	56	63.7	Within 15% of expected
10017	New York	10163, 10165, 10168, 10173, 10178, 10259	16	21.7	15 to 50% below expected	22	22.1	Within 15% of expected
10018	New York	10129	6	5.6	Very sparse data	1	3.9	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10019	New York	10101, 10111	35	57.4	15 to 50% below expected	35	51.7	15 to 50% below expected
10021	New York	10065, 10075, 10162	113	146.3	15 to 50% below expected	127	162.7	15 to 50% below expected
10022	New York	10150, 10152, 10153	47	64.3	15 to 50% below expected	52	61.3	15 to 50% below expected
10023	New York	10069	54	95.8	15 to 50% below expected	78	100.4	15 to 50% below expected
10024	New York		75	82.1	Within 15% of expected	73	82.7	Within 15% of expected
10025	New York		119	123.4	Within 15% of expected	120	141.2	Within 15% of expected
10026	New York		25	29.9	15 to 50% below expected	44	35.8	15 to 49% above expected
10027	New York	10116	54	58.0	Within 15% of expected	62	66.5	Within 15% of expected
10028	New York		50	62.3	15 to 50% below expected	41	65.9	15 to 50% below expected
10029	New York	10169	98	78.3	15 to 49% above expected	96	102.8	Within 15% of expected
10030	New York		38	25.8	15 to 49% above expected	27	28.6	Within 15% of expected
10031	New York		50	59.9	15 to 50% below expected	50	66.6	15 to 50% below expected
10032	New York		50	62.2	15 to 50% below expected	62	72.0	Within 15% of expected
10033	New York		53	60.4	Within 15% of expected	56	67.7	15 to 50% below expected
10034	New York		37	39.4	Within 15% of expected	44	45.4	Within 15% of expected
10035	New York		38	36.0	Within 15% of expected	37	37.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10036	New York	10108, 10110, 10176, 10185, 10276	23	29.4	15 to 50% below expected	29	19.7	15 to 49% above expected
10037	New York		28	23.9	15 to 49% above expected	45	35.1	15 to 49% above expected
10038	New York	10272	25	26.5	Within 15% of expected	44	31.7	15 to 49% above expected
10039	New York		21	21.8	Within 15% of expected	29	31.3	Within 15% of expected
10040	New York		43	47.6	Within 15% of expected	54	60.2	Within 15% of expected
10044	New York		17	18.9	Within 15% of expected	14	19.7	15 to 50% below expected
10128	New York		54	70.3	15 to 50% below expected	63	75.4	15 to 50% below expected
10280	New York		3	7.5	Very sparse data	3	5.8	Very sparse data
10463	Bronx*		106	96.4	Within 15% of expected	119	124.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Niagara County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		10	14.2	15 to 50% below expected	25	14.0	More than 50% above expected
14008	Appleton		2	2.3	Very sparse data	1	1.8	Very sparse data
14012	Barker		2	3.4	Very sparse data	2	2.7	Very sparse data
14028	Burt	14126	4	3.1	Very sparse data	5	2.5	Very sparse data
14067	Gasport		11	8.0	15 to 49% above expected	10	6.8	15 to 49% above expected
14092	Lewiston	14107, 14144	19	20.7	Within 15% of expected	14	21.2	15 to 50% below expected
14094	Lockport	14095	66	64.4	Within 15% of expected	78	67.4	15 to 49% above expected
14105	Middleport*		7	5.8	15 to 49% above expected	3	5.3	Very sparse data
14108	Newfane		6	8.8	Very sparse data	1	9.4	Very sparse data
14120	North Tonawanda		56	62.1	Within 15% of expected	54	63.4	Within 15% of expected
14131	Ransomville		9	8.7	Within 15% of expected	2	7.8	Very sparse data
14132	Sanborn		9	8.9	Within 15% of expected	7	8.0	Within 15% of expected
14172	Wilson		4	5.1	Very sparse data	4	4.7	Very sparse data
14174	Youngstown		7	8.5	15 to 50% below expected	10	8.0	15 to 49% above expected
14301	Niagara Falls	14302	18	19.0	Within 15% of expected	20	25.9	15 to 50% below expected
14303	Niagara Falls		10	10.0	Within 15% of expected	12	10.6	Within 15% of expected
14304	Niagara Falls		44	49.8	Within 15% of expected	40	50.4	15 to 50% below expected
14305	Niagara Falls	14109	22	24.0	Within 15% of expected	23	25.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13042	Cleveland*		5	3.4	Very sparse data	4	2.7	Very sparse data
13054	Durhamville		3	2.4	Very sparse data	2	2.0	Very sparse data
13303	Ava		2	1.9	Very sparse data	1	1.5	Very sparse data
13304	Barneveld*		1	2.8	Very sparse data	6	2.2	Very sparse data
13308	Blossvale	13123, 13157, 13162, 13401	8	6.9	15 to 49% above expected	5	5.3	Very sparse data
13309	Boonville*		11	9.9	Within 15% of expected	10	9.7	Within 15% of expected
13316	Camden*	13483	14	9.9	15 to 49% above expected	8	8.5	Within 15% of expected
13318	Cassville	13313	6	2.2	Very sparse data	2	1.9	Very sparse data
13319	Chadwicks		1	1.0	Very sparse data	0	1.0	Very sparse data
13322	Clayville*		1	1.6	Very sparse data	5	1.3	Very sparse data
13323	Clinton	13341	23	18.1	15 to 49% above expected	8	19.5	50% or more below expected
13328	Deansboro		4	1.3	Very sparse data	1	1.1	Very sparse data
13338	Forestport*	13494	2	3.1	Very sparse data	2	2.5	Very sparse data
13354	Holland Patent		5	4.9	Very sparse data	5	4.1	Very sparse data
13363	Lee Center		3	3.1	Very sparse data	2	2.7	Very sparse data
13403	Marcy		11	8.8	15 to 49% above expected	8	5.6	15 to 49% above expected
13413	New Hartford*	13479	28	29.6	Within 15% of expected	36	35.9	Within 15% of expected
13417	New York Mills		5	5.2	Very sparse data	5	6.4	Very sparse data
13421	Oneida*	13163	15	18.6	15 to 50% below expected	18	19.8	Within 15% of expected
13424	Oriskany		6	3.9	Very sparse data	7	4.7	More than 50% above expected
13425	Oriskany Falls*	13362	5	2.8	Very sparse data	1	2.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13438	Remsen*	13301, 13352, 13435	7	6.6	Within 15% of expected	5	5.2	Very sparse data
13440	Rome	13442	65	66.0	Within 15% of expected	74	66.6	Within 15% of expected
13456	Sauquoit		4	6.2	Very sparse data	2	5.7	Very sparse data
13461	Sherrill		8	4.6	More than 50% above expected	4	5.1	Very sparse data
13469	Stittville		0	0.8	Very sparse data	0	0.6	Very sparse data
13471	Taberg*		4	4.0	Very sparse data	3	3.3	Very sparse data
13476	Vernon*		9	4.5	More than 50% above expected	4	4.0	Very sparse data
13477	Vernon Center*		0	1.7	Very sparse data	0	1.4	Very sparse data
13478	Verona		3	4.7	Very sparse data	6	3.9	Very sparse data
13480	Waterville*	13314, 13418, 13455	3	5.8	Very sparse data	8	6.1	15 to 49% above expected
13486	Westernville		0	1.0	Very sparse data	2	0.7	Very sparse data
13490	Westmoreland		1	1.4	Very sparse data	2	1.1	Very sparse data
13491	West Winfield*		6	5.3	Very sparse data	6	4.8	Very sparse data
13492	Whitesboro		21	19.7	Within 15% of expected	15	19.4	15 to 50% below expected
13495	Yorkville		1	3.8	Very sparse data	2	3.9	Very sparse data
13501	Utica	13504	43	53.2	15 to 50% below expected	50	63.8	15 to 50% below expected
13502	Utica*	13503, 13505	48	47.2	Within 15% of expected	44	50.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13027	Baldwinsville	13137	42	39.3	Within 15% of expected	32	38.0	15 to 50% below expected
13029	Brewerton		9	6.8	15 to 49% above expected	6	6.0	Very sparse data
13030	Bridgeport*		5	6.1	Very sparse data	6	5.2	Very sparse data
13031	Camillus		27	25.6	Within 15% of expected	24	23.9	Within 15% of expected
13035	Cazenovia*		9	12.2	15 to 50% below expected	8	11.0	15 to 50% below expected
13037	Chittenango*		11	11.0	Within 15% of expected	14	10.5	15 to 49% above expected
13039	Cicero		11	18.5	15 to 50% below expected	23	16.2	15 to 49% above expected
13041	Clay		10	10.0	Within 15% of expected	5	8.4	Very sparse data
13052	De Ruyter*		1	2.5	Very sparse data	5	2.2	Very sparse data
13057	East Syracuse		23	23.3	Within 15% of expected	15	24.2	15 to 50% below expected
13060	Elbridge	13153	7	4.3	More than 50% above expected	3	3.7	Very sparse data
13063	Fabius		0	2.5	Very sparse data	2	2.0	Very sparse data
13066	Fayetteville		19	21.4	Within 15% of expected	28	21.0	15 to 49% above expected
13077	Homer*		5	9.6	Very sparse data	10	9.2	Within 15% of expected
13078	Jamesville	13138	11	15.0	15 to 50% below expected	26	16.3	More than 50% above expected
13080	Jordan*		5	4.9	Very sparse data	7	4.4	More than 50% above expected
13082	Kirkville*		11	7.3	More than 50% above expected	5	6.5	Very sparse data
13084	La Fayette		2	6.1	Very sparse data	6	5.6	Very sparse data
13088	Liverpool		32	33.6	Within 15% of expected	40	34.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13090	Liverpool	13089	34	31.0	Within 15% of expected	36	28.3	15 to 49% above expected
13104	Manlius	13051	16	20.7	15 to 50% below expected	27	19.7	15 to 49% above expected
13108	Marcellus		7	8.3	15 to 50% below expected	12	7.5	More than 50% above expected
13110	Marietta		4	3.2	Very sparse data	3	2.6	Very sparse data
13112	Memphis		4	2.6	Very sparse data	1	2.2	Very sparse data
13116	Minoa		5	4.4	Very sparse data	3	5.1	Very sparse data
13120	Nedrow		0	3.3	Very sparse data	2	2.9	Very sparse data
13122	New Woodstock*		4	1.6	Very sparse data	0	1.3	Very sparse data
13135	Phoenix*		11	7.9	15 to 49% above expected	20	7.3	More than 50% above expected
13141	Preble*	13087	1	1.1	Very sparse data	3	0.8	Very sparse data
13152	Skaneateles*	13119	19	14.4	15 to 49% above expected	14	12.9	Within 15% of expected
13159	Tully*	13020	10	6.7	15 to 49% above expected	6	5.8	Very sparse data
13164	Warners		3	2.4	Very sparse data	4	1.9	Very sparse data
13166	Weedsport*		6	8.0	Very sparse data	4	7.3	Very sparse data
13202	Syracuse	13201	4	4.5	Very sparse data	0	3.6	Very sparse data
13203	Syracuse		16	20.0	15 to 50% below expected	19	24.0	15 to 50% below expected
13204	Syracuse		21	19.9	Within 15% of expected	18	22.1	15 to 50% below expected
13205	Syracuse		29	24.0	15 to 49% above expected	36	31.6	Within 15% of expected
13206	Syracuse		24	22.8	Within 15% of expected	23	24.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13207	Syracuse		9	14.7	15 to 50% below expected	9	15.7	15 to 50% below expected
13208	Syracuse		27	25.5	Within 15% of expected	30	30.0	Within 15% of expected
13209	Syracuse		13	19.4	15 to 50% below expected	24	20.3	15 to 49% above expected
13210	Syracuse	13217, 13244	16	17.4	Within 15% of expected	20	24.1	15 to 50% below expected
13211	Syracuse		12	8.3	15 to 49% above expected	7	9.4	15 to 50% below expected
13212	Syracuse	13220	25	31.0	15 to 50% below expected	39	32.6	15 to 49% above expected
13214	Syracuse		10	13.9	15 to 50% below expected	12	14.8	15 to 50% below expected
13215	Syracuse		20	22.8	Within 15% of expected	13	25.7	15 to 50% below expected
13219	Syracuse		19	29.0	15 to 50% below expected	31	32.0	Within 15% of expected
13224	Syracuse		10	12.7	15 to 50% below expected	12	12.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14424	Canandaigua		35	40.2	Within 15% of expected	33	39.9	15 to 50% below expected
14425	Farmington		7	10.3	15 to 50% below expected	5	8.9	Very sparse data
14432	Clifton Springs		6	8.7	Very sparse data	5	9.4	Very sparse data
14456	Geneva*	14463, 14518	20	28.8	15 to 50% below expected	16	30.4	15 to 50% below expected
14466	Hemlock*		0	2.2	Very sparse data	1	1.8	Very sparse data
14469	Bloomfield	14443, 14585, 14475	3	9.4	Very sparse data	5	7.7	Very sparse data
14471	Honeoye		8	4.6	More than 50% above expected	4	3.8	Very sparse data
14472	Honeoye Falls*		9	11.3	15 to 50% below expected	7	11.1	15 to 50% below expected
14485	Lima*		3	5.7	Very sparse data	6	5.3	Very sparse data
14487	Livonia*	14488, 14558	10	7.8	15 to 49% above expected	10	7.0	15 to 49% above expected
14489	Lyons*	14542	10	11.0	Within 15% of expected	10	11.4	Within 15% of expected
14504	Manchester		3	2.7	Very sparse data	1	2.6	Very sparse data
14512	Naples*		11	7.5	15 to 49% above expected	7	6.6	Within 15% of expected
14513	Newark*		16	20.8	15 to 50% below expected	14	22.5	15 to 50% below expected
14522	Palmyra*		17	12.5	15 to 49% above expected	21	11.8	More than 50% above expected
14532	Phelps*		6	6.1	Very sparse data	6	5.4	Very sparse data
14534	Pittsford*		40	52.0	15 to 50% below expected	51	48.3	Within 15% of expected
14544	Rushville*		0	2.9	Very sparse data	3	2.7	Very sparse data
14548	Shortsville	14537	4	5.8	Very sparse data	5	5.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14560	Springwater*		1	3.5	Very sparse data	4	2.8	Very sparse data
14561	Stanley*	14461, 14547	2	4.2	Very sparse data	2	3.5	Very sparse data
14564	Victor*	14453	18	16.7	Within 15% of expected	18	14.6	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10916	Campbell Hall		11	5.9	More than 50% above expected	6	5.5	Very sparse data
10917	Central Valley		3	1.8	Very sparse data	4	1.7	Very sparse data
10918	Chester	10981	13	14.4	Within 15% of expected	7	11.4	15 to 50% below expected
10919	Circleville		1	1.1	Very sparse data	0	1.0	Very sparse data
10921	Florida		5	7.9	Very sparse data	6	11.1	Very sparse data
10924	Goshen		19	16.6	Within 15% of expected	12	18.1	15 to 50% below expected
10925	Greenwood Lake	10979	6	6.8	Very sparse data	6	5.9	Very sparse data
10926	Harriman	10910, 10975	2	4.1	Very sparse data	3	3.7	Very sparse data
10928	Highland Falls	10922	6	7.4	Very sparse data	10	7.2	15 to 49% above expected
10930	Highland Mills		5	9.3	Very sparse data	7	8.2	Within 15% of expected
10940	Middletown*	10915, 10932	46	52.1	Within 15% of expected	63	54.2	15 to 49% above expected
10941			11	15.6	15 to 50% below expected	10	14.3	15 to 50% below expected
10950	Monroe	10949	45	37.4	15 to 49% above expected	25	32.1	15 to 50% below expected
10958	New Hampton		4	3.9	Very sparse data	4	3.3	Very sparse data
10963	Otisville		3	5.0	Very sparse data	1	2.8	Very sparse data
10969	Pine Island		1	1.5	Very sparse data	1	1.3	Very sparse data
10973	Slate Hill	10933	1	2.7	Very sparse data	3	2.4	Very sparse data
10974	Sloatsburg*		2	4.4	Very sparse data	6	4.4	Very sparse data
10987	Tuxedo Park		5	5.1	Very sparse data	6	4.1	Very sparse data
10990	Warwick	10912, 10959	26	24.9	Within 15% of expected	31	24.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10992	Washingtonville	10914	14	10.9	15 to 49% above expected	9	10.2	Within 15% of expected
10996	West Point		0	1.3	Very sparse data	1	0.9	Very sparse data
10998	Westtown	10988	4	4.8	Very sparse data	2	4.1	Very sparse data
12518	Cornwall		7	7.8	Within 15% of expected	12	8.1	15 to 49% above expected
12520	Cornwall On Hudson		6	4.5	Very sparse data	4	4.7	Very sparse data
12543	Maybrook		5	3.2	Very sparse data	2	3.1	Very sparse data
12549	Montgomery		11	12.6	Within 15% of expected	7	11.2	15 to 50% below expected
12550	Newburgh	12551	63	59.8	Within 15% of expected	63	59.8	Within 15% of expected
12553	New Windsor	10953, 12584	34	31.2	Within 15% of expected	38	29.5	15 to 49% above expected
12566	Pine Bush*	12420, 12588	12	13.2	Within 15% of expected	18	11.2	More than 50% above expected
12575	Rock Tavern		2	2.4	Very sparse data	7	2.0	More than 50% above expected
12577	Salisbury Mills		2	1.8	Very sparse data	2	1.5	Very sparse data
12586	Walden		8	15.2	15 to 50% below expected	9	14.4	15 to 50% below expected
12589	Walkkill*	12568	19	18.3	Within 15% of expected	5	14.6	Very sparse data
12721	Bloomingsburg*	10985, 12722	6	7.4	Very sparse data	6	6.5	Very sparse data
12729	Cuddebackville	12785	4	3.4	Very sparse data	6	2.7	Very sparse data
12746	Huguenot		1	1.5	Very sparse data	0	1.4	Very sparse data
12771	Port Jervis		21	18.2	15 to 49% above expected	22	18.4	15 to 49% above expected
12780	Sparrow Bush		2	3.3	Very sparse data	4	2.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Orleans County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14058	Elba*		2	3.0	Very sparse data	3	2.8	Very sparse data
14098	Lyndonville		1	4.2	Very sparse data	8	3.6	More than 50% above expected
14103	Medina	14479	24	16.4	15 to 49% above expected	27	17.2	More than 50% above expected
14105	Middleport*		7	5.8	15 to 49% above expected	3	5.3	Very sparse data
14125	Oakfield*		5	4.8	Very sparse data	2	4.3	Very sparse data
14411	Albion		16	17.7	Within 15% of expected	18	17.3	Within 15% of expected
14416	Bergen*		7	5.0	15 to 49% above expected	9	4.3	More than 50% above expected
14420	Brockport*	14430	23	20.5	Within 15% of expected	28	20.8	15 to 49% above expected
14470	Holley	14429, 14452	11	10.1	Within 15% of expected	10	9.2	Within 15% of expected
14476	Kendall		2	3.5	Very sparse data	6	2.8	Very sparse data
14477	Kent		4	2.8	Very sparse data	1	2.2	Very sparse data
14571	Waterport		2	2.1	Very sparse data	2	1.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Oswego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13028	Bernhards Bay		0	1.9	Very sparse data	0	1.4	Very sparse data
13036	Central Square		18	10.7	More than 50% above expected	12	9.7	15 to 49% above expected
13042	Cleveland*		5	3.4	Very sparse data	4	2.7	Very sparse data
13044	Constantia		4	3.6	Very sparse data	2	2.8	Very sparse data
13069	Fulton		34	32.2	Within 15% of expected	47	31.4	15 to 49% above expected
13074	Hannibal*		3	5.5	Very sparse data	5	4.7	Very sparse data
13076	Hastings		3	2.3	Very sparse data	3	2.0	Very sparse data
13083	Lacona		2	2.9	Very sparse data	3	2.3	Very sparse data
13114	Mexico	13121	12	8.6	15 to 49% above expected	6	7.4	Very sparse data
13126	Oswego	13093, 13115	40	44.0	Within 15% of expected	50	48.5	Within 15% of expected
13131	Parish	13107	3	4.7	Very sparse data	4	3.8	Very sparse data
13132	Pennellville		9	5.5	More than 50% above expected	4	4.4	Very sparse data
13135	Phoenix*		11	7.9	15 to 49% above expected	20	7.3	More than 50% above expected
13142	Pulaski		9	9.1	Within 15% of expected	11	8.4	15 to 49% above expected
13144	Richland	13426	1	1.9	Very sparse data	1	1.1	Very sparse data
13145	Sandy Creek		4	2.4	Very sparse data	0	2.1	Very sparse data
13167	West Monroe	13103	4	5.0	Very sparse data	6	3.8	Very sparse data
13302	Altmar*		4	2.1	Very sparse data	1	1.7	Very sparse data
13437	Redfield*		3	0.7	Very sparse data	0	0.6	Very sparse data
13493	Williamstown		0	2.6	Very sparse data	3	2.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12036	Charlotteville*		1	0.5	Very sparse data	1	0.4	Very sparse data
12093	Jefferson*		3	3.1	Very sparse data	3	2.2	Very sparse data
12116	Maryland	13747, 13834	1	3.3	Very sparse data	3	2.9	Very sparse data
12155	Schenevus*		1	3.4	Very sparse data	4	3.1	Very sparse data
12197	Worcester	12064	8	4.9	More than 50% above expected	5	4.4	Very sparse data
13315	Burlington Flats	13482	3	2.2	Very sparse data	0	1.8	Very sparse data
13317	Canajoharie*		1	5.8	Very sparse data	7	5.7	15 to 49% above expected
13320	Cherry Valley	13450	2	3.6	Very sparse data	2	3.0	Very sparse data
13326	Cooperstown		7	10.7	15 to 50% below expected	9	12.1	15 to 50% below expected
13335	Edmeston		3	2.3	Very sparse data	0	2.0	Very sparse data
13337	Fly Creek		1	1.6	Very sparse data	0	1.3	Very sparse data
13348	Hartwick	13457	4	2.4	Very sparse data	0	2.1	Very sparse data
13411	New Berlin*		7	5.4	15 to 49% above expected	13	5.8	More than 50% above expected
13439	Richfield Springs*		9	7.2	15 to 49% above expected	10	6.4	More than 50% above expected
13459	Sharon Springs*		3	3.5	Very sparse data	4	3.5	Very sparse data
13468	Springfield Center	13333	0	1.1	Very sparse data	0	0.9	Very sparse data
13485	West Edmeston*	13364	1	1.9	Very sparse data	2	1.5	Very sparse data
13491	West Winfield*		6	5.3	Very sparse data	6	4.8	Very sparse data
13796	Laurens		1	1.8	Very sparse data	2	1.6	Very sparse data
13807	Milford		1	2.5	Very sparse data	2	2.2	Very sparse data
13808	Morris		3	2.4	Very sparse data	1	2.4	Very sparse data
13809	Mount Upton*		4	2.7	Very sparse data	1	2.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13810	Mount Vision	13342	1	2.1	Very sparse data	2	1.8	Very sparse data
13820	Oneonta*	13488, 13860, 13861	21	25.4	15 to 50% below expected	38	28.5	15 to 49% above expected
13825	Otego		4	5.4	Very sparse data	7	4.9	15 to 49% above expected
13843	South New Berlin*	13415, 13776	4	3.8	Very sparse data	2	3.5	Very sparse data
13849	Unadilla*	13859	6	8.6	Very sparse data	9	7.4	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Putnam County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10509	Brewster		25	24.5	Within 15% of expected	22	21.8	Within 15% of expected
10512	Carmel		32	31.9	Within 15% of expected	30	28.3	Within 15% of expected
10516	Cold Spring		6	8.7	Very sparse data	7	8.1	Within 15% of expected
10524	Garrison		2	6.6	Very sparse data	7	5.8	15 to 49% above expected
10537	Lake Peekskill*		0	2.3	Very sparse data	3	1.9	Very sparse data
10541	Mahopac*	10542	30	33.6	Within 15% of expected	33	29.2	Within 15% of expected
10579	Putnam Valley		8	10.6	15 to 50% below expected	6	8.6	Very sparse data
12531	Holmes*		4	4.9	Very sparse data	2	4.3	Very sparse data
12533	Hopewell Junction*		27	28.4	Within 15% of expected	32	23.8	15 to 49% above expected
12563	Patterson		4	9.5	Very sparse data	3	7.9	Very sparse data
12582	Stormville*		8	5.6	15 to 49% above expected	8	4.5	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	39	39.0	Within 15% of expected	43	40.3	Within 15% of expected
11004	Glen Oaks		21	21.0	Within 15% of expected	19	22.4	15 to 50% below expected
11005	Floral Park		14	13.0	Within 15% of expected	12	17.2	15 to 50% below expected
11040	New Hyde Park*	11042	75	73.7	Within 15% of expected	67	71.9	Within 15% of expected
11101	Long Island City	11109	17	26.2	15 to 50% below expected	17	26.1	15 to 50% below expected
11102	Astoria		43	34.8	15 to 49% above expected	34	38.0	Within 15% of expected
11103	Astoria		31	47.6	15 to 50% below expected	41	46.7	Within 15% of expected
11104	Sunnyside		27	34.5	15 to 50% below expected	37	38.0	Within 15% of expected
11105	Astoria		49	56.3	Within 15% of expected	48	54.7	Within 15% of expected
11106	Astoria		56	51.5	Within 15% of expected	44	56.6	15 to 50% below expected
11354	Flushing		103	82.9	15 to 49% above expected	126	101.3	15 to 49% above expected
11355	Flushing	11352	110	105.1	Within 15% of expected	101	108.4	Within 15% of expected
11356	College Point		28	26.5	Within 15% of expected	33	26.1	15 to 49% above expected
11357	Whitestone		60	74.2	15 to 50% below expected	84	75.1	Within 15% of expected
11358	Flushing		56	56.1	Within 15% of expected	59	54.8	Within 15% of expected
11360	Bayside		52	42.4	15 to 49% above expected	41	42.8	Within 15% of expected
11361	Bayside		41	42.0	Within 15% of expected	56	45.9	15 to 49% above expected
11362	Little Neck		33	34.2	Within 15% of expected	40	35.3	Within 15% of expected
11363	Little Neck		17	12.3	15 to 49% above expected	8	11.6	15 to 50% below expected
11364	Oakland Gardens		47	60.0	15 to 50% below expected	68	59.5	Within 15% of expected
11365	Fresh Meadows		46	59.4	15 to 50% below expected	56	60.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11366	Fresh Meadows		25	22.7	Within 15% of expected	23	22.2	Within 15% of expected
11367	Flushing		55	52.9	Within 15% of expected	38	56.0	15 to 50% below expected
11368	Corona		68	81.5	15 to 50% below expected	69	81.4	15 to 50% below expected
11369	East Elmhurst		35	40.3	Within 15% of expected	31	44.9	15 to 50% below expected
11370	East Elmhurst		30	35.7	15 to 50% below expected	35	34.3	Within 15% of expected
11372	Jackson Heights		64	80.5	15 to 50% below expected	67	85.5	15 to 50% below expected
11373	Elmhurst		78	104.2	15 to 50% below expected	87	98.6	Within 15% of expected
11374	Rego Park		66	70.5	Within 15% of expected	72	78.0	Within 15% of expected
11375	Forest Hills		98	119.3	15 to 50% below expected	132	136.4	Within 15% of expected
11377	Woodside		97	101.1	Within 15% of expected	100	105.3	Within 15% of expected
11378	Maspeth		57	49.5	15 to 49% above expected	54	54.9	Within 15% of expected
11379	Middle Village		67	57.2	15 to 49% above expected	61	64.5	Within 15% of expected
11385	Ridgewood	11386	133	108.0	15 to 49% above expected	108	114.9	Within 15% of expected
11411	Cambria Heights		28	26.0	Within 15% of expected	36	29.2	15 to 49% above expected
11412	Saint Albans		38	41.4	Within 15% of expected	57	51.5	Within 15% of expected
11413	Springfield Gardens		43	44.7	Within 15% of expected	57	49.5	15 to 49% above expected
11414	Howard Beach		49	52.3	Within 15% of expected	42	53.7	15 to 50% below expected
11415	Kew Gardens	11424	21	25.3	15 to 50% below expected	21	26.5	15 to 50% below expected
11416	Ozone Park		15	22.2	15 to 50% below expected	22	23.1	Within 15% of expected
11417	Ozone Park		41	32.2	15 to 49% above expected	32	32.9	Within 15% of expected
11418	Richmond Hill		34	36.7	Within 15% of expected	19	36.0	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11419	South Richmond Hill		33	45.0	15 to 50% below expected	31	41.6	15 to 50% below expected
11420	South Ozone Park		44	48.5	Within 15% of expected	37	48.1	15 to 50% below expected
11421	Woodhaven		37	41.8	Within 15% of expected	37	44.1	15 to 50% below expected
11422	Rosedale		26	29.7	Within 15% of expected	25	32.7	15 to 50% below expected
11423	Hollis		40	36.7	Within 15% of expected	38	40.2	Within 15% of expected
11426	Bellerose		29	28.3	Within 15% of expected	23	28.0	15 to 50% below expected
11427	Queens Village		22	35.0	15 to 50% below expected	28	36.1	15 to 50% below expected
11428	Queens Village		23	21.7	Within 15% of expected	22	21.7	Within 15% of expected
11429	Queens Village		31	29.2	Within 15% of expected	34	33.0	Within 15% of expected
11432	Jamaica	11431	47	68.6	15 to 50% below expected	65	73.9	Within 15% of expected
11433	Jamaica	11451	33	29.3	Within 15% of expected	50	37.9	15 to 49% above expected
11434	Jamaica		79	68.6	15 to 49% above expected	88	84.0	Within 15% of expected
11435	Jamaica		52	54.9	Within 15% of expected	58	56.7	Within 15% of expected
11436	Jamaica	11430	27	19.7	15 to 49% above expected	19	22.6	15 to 50% below expected
11691	Far Rockaway	11690	67	62.3	Within 15% of expected	82	76.9	Within 15% of expected
11692	Arverne		16	17.5	Within 15% of expected	19	21.5	Within 15% of expected
11693	Far Rockaway		18	12.5	15 to 49% above expected	20	14.3	15 to 49% above expected
11694	Rockaway Park		37	34.1	Within 15% of expected	44	36.3	15 to 49% above expected
11697	Breezy Point		17	8.1	More than 50% above expected	13	8.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12018	Averill Park		9	10.2	Within 15% of expected	6	8.5	Very sparse data
12022	Berlin	12040	2	1.4	Very sparse data	0	1.2	Very sparse data
12028	Buskirk*		0	2.4	Very sparse data	1	2.1	Very sparse data
12033	Castleton On Hudson	12162	9	11.5	15 to 50% below expected	12	11.2	Within 15% of expected
12052	Cropseyville	12082	1	2.1	Very sparse data	4	1.7	Very sparse data
12057	Eagle Bridge*	12133	4	3.3	Very sparse data	4	2.7	Very sparse data
12061	East Greenbush		18	12.5	15 to 49% above expected	12	13.1	Within 15% of expected
12062	East Nassau*		3	2.7	Very sparse data	2	2.2	Very sparse data
12090	Hoosick Falls	12089	10	8.7	Within 15% of expected	6	8.7	Very sparse data
12094	Johnsonville		4	2.6	Very sparse data	3	2.1	Very sparse data
12118	Mechanicville*		20	16.9	15 to 49% above expected	21	17.7	15 to 49% above expected
12121	Melrose		2	3.0	Very sparse data	0	2.4	Very sparse data
12123	Nassau	12063	6	7.8	Very sparse data	8	6.4	15 to 49% above expected
12138	Petersburg		2	4.7	Very sparse data	5	3.8	Very sparse data
12140	Poestenkill		4	1.8	Very sparse data	1	1.5	Very sparse data
12144	Rensselaer		21	25.3	15 to 50% below expected	44	25.3	More than 50% above expected
12153	Sand Lake		2	1.1	Very sparse data	0	0.9	Very sparse data
12154	Schaghticoke*		4	3.7	Very sparse data	4	3.0	Very sparse data
12156	Schodack Landing*		0	1.1	Very sparse data	1	1.0	Very sparse data
12168	Stephentown		4	2.7	Very sparse data	4	2.2	Very sparse data
12169			1	0.5	Very sparse data	0	0.4	Very sparse data
12180	Troy		75	63.1	15 to 49% above expected	84	70.4	15 to 49% above expected
12182	Troy		20	19.8	Within 15% of expected	24	20.5	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12185	Valley Falls		5	2.8	Very sparse data	4	2.3	Very sparse data
12196	West Sand Lake		3	4.3	Very sparse data	2	4.0	Very sparse data
12198	Wynantskill		10	11.4	Within 15% of expected	17	10.3	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Richmond County (Staten Island), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10301	Staten Island		55	50.6	Within 15% of expected	46	54.4	15 to 50% below expected
10302	Staten Island		22	19.6	Within 15% of expected	19	19.6	Within 15% of expected
10303	Staten Island		22	20.9	Within 15% of expected	25	21.7	15 to 49% above expected
10304	Staten Island		58	45.5	15 to 49% above expected	55	48.7	Within 15% of expected
10305	Staten Island		46	54.0	Within 15% of expected	55	56.2	Within 15% of expected
10306	Staten Island		84	79.0	Within 15% of expected	83	84.2	Within 15% of expected
10307	Staten Island		9	14.1	15 to 50% below expected	6	13.2	Very sparse data
10308	Staten Island		51	38.1	15 to 49% above expected	31	36.4	Within 15% of expected
10309	Staten Island		38	34.1	Within 15% of expected	43	30.3	15 to 49% above expected
10310	Staten Island		12	25.4	50% or more below expected	31	27.1	Within 15% of expected
10312	Staten Island		83	75.6	Within 15% of expected	80	69.6	Within 15% of expected
10314	Staten Island		129	119.0	Within 15% of expected	131	123.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Rockland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10901	Suffern	10982	31	32.9	Within 15% of expected	29	34.0	Within 15% of expected
10913	Blauvelt		5	8.0	Very sparse data	5	8.3	Very sparse data
10920	Congers		12	11.2	Within 15% of expected	4	10.3	Very sparse data
10923	Garnerville		9	10.5	Within 15% of expected	14	9.5	15 to 49% above expected
10927	Haverstraw		16	11.2	15 to 49% above expected	8	12.6	15 to 50% below expected
10931	Hillburn		0	1.0	Very sparse data	1	1.2	Very sparse data
10952	Monsey		30	31.5	Within 15% of expected	28	28.5	Within 15% of expected
10954	Nanuet		28	31.7	Within 15% of expected	30	31.9	Within 15% of expected
10956	New City		36	46.4	15 to 50% below expected	41	41.4	Within 15% of expected
10960	Nyack		22	20.0	Within 15% of expected	20	20.1	Within 15% of expected
10962	Orangeburg		9	9.8	Within 15% of expected	12	9.0	15 to 49% above expected
10964	Palisades		4	2.4	Very sparse data	3	2.6	Very sparse data
10965	Pearl River		25	22.8	Within 15% of expected	13	20.3	15 to 50% below expected
10968	Piermont		4	3.8	Very sparse data	3	3.3	Very sparse data
10970	Pomona		14	13.4	Within 15% of expected	11	13.6	15 to 50% below expected
10974	Sloatsburg*		2	4.4	Very sparse data	6	4.4	Very sparse data
10976	Sparkill		4	2.1	Very sparse data	4	3.4	Very sparse data
10977	Spring Valley		50	53.3	Within 15% of expected	53	50.5	Within 15% of expected
10980	Stony Point		26	19.2	15 to 49% above expected	12	16.5	15 to 50% below expected
10983	Tappan		6	9.4	Very sparse data	5	9.1	Very sparse data
10984	Thiells		2	3.7	Very sparse data	2	3.0	Very sparse data
10986	Tomkins Cove	10911	0	1.9	Very sparse data	2	1.6	Very sparse data
10989	Valley Cottage		15	14.2	Within 15% of expected	12	14.7	15 to 50% below expected
10993	West Haverstraw		6	5.6	Very sparse data	5	6.9	Very sparse data
10994	West Nyack		6	10.7	Very sparse data	14	9.4	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12965	Nicholville		0	0.6	Very sparse data	0	0.4	Very sparse data
12967	North Lawrence*	12949	1	1.5	Very sparse data	2	1.3	Very sparse data
12980	Saint Regis Falls*		1	2.4	Very sparse data	1	2.1	Very sparse data
12986	Tupper Lake*	12973	16	9.4	More than 50% above expected	17	10.1	More than 50% above expected
13608	Antwerp*	13671	3	2.2	Very sparse data	2	1.9	Very sparse data
13613	Brasher Falls		2	3.4	Very sparse data	5	2.9	Very sparse data
13617	Canton	13677	13	12.9	Within 15% of expected	9	12.8	15 to 50% below expected
13621	Chase Mills		2	1.0	Very sparse data	3	0.9	Very sparse data
13625	Colton	12922, 12927, 13687	10	4.7	More than 50% above expected	4	3.7	Very sparse data
13630	De Kalb Junction		3	1.6	Very sparse data	2	1.3	Very sparse data
13635	Edwards		3	1.4	Very sparse data	1	1.3	Very sparse data
13642	Gouverneur	13645	15	11.8	15 to 49% above expected	21	11.2	More than 50% above expected
13646	Hammond	13614, 13623, 13633	2	5.1	Very sparse data	3	4.2	Very sparse data
13648	Harrisville*		6	3.5	Very sparse data	4	2.9	Very sparse data
13652	Hermon		4	2.5	Very sparse data	7	2.0	More than 50% above expected
13654	Heuvelton		2	3.0	Very sparse data	3	2.4	Very sparse data
13658	Lisbon		3	3.3	Very sparse data	5	2.8	Very sparse data
13660	Madrid		2	2.8	Very sparse data	4	2.5	Very sparse data
13662	Massena	13649	34	25.4	15 to 49% above expected	27	27.5	Within 15% of expected
13667	Norfolk	13678	4	5.5	Very sparse data	1	4.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13668	Norwood		3	4.9	Very sparse data	4	4.5	Very sparse data
13669	Ogdensburg	13664	32	21.8	15 to 49% above expected	24	23.3	Within 15% of expected
13670	Oswegatchie	13639	0	1.3	Very sparse data	4	1.1	Very sparse data
13672	Parishville		2	0.7	Very sparse data	0	0.6	Very sparse data
13676	Potsdam	13647, 13699	11	15.8	15 to 50% below expected	19	16.6	Within 15% of expected
13679	Redwood*		7	2.2	More than 50% above expected	4	1.9	Very sparse data
13680	Rensselaer Falls		1	1.6	Very sparse data	0	1.3	Very sparse data
13681	Richville		3	1.1	Very sparse data	1	0.9	Very sparse data
13684	Russell		2	1.4	Very sparse data	1	1.1	Very sparse data
13690	Star Lake	13666, 13695	2	2.2	Very sparse data	1	1.9	Very sparse data
13694	Waddington		1	2.2	Very sparse data	5	2.1	Very sparse data
13697	Winthrop	13696	7	3.6	More than 50% above expected	5	3.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		56	47.6	15 to 49% above expected	69	54.3	15 to 49% above expected
12019	Ballston Lake*		20	20.8	Within 15% of expected	13	17.2	15 to 50% below expected
12020	Ballston Spa		26	34.0	15 to 50% below expected	56	31.7	More than 50% above expected
12027	Burnt Hills*		6	5.6	Very sparse data	3	5.1	Very sparse data
12065	Clifton Park		58	53.1	Within 15% of expected	51	48.0	Within 15% of expected
12074	Galway		2	4.6	Very sparse data	0	3.6	Very sparse data
12118	Mechanicville*		20	16.9	15 to 49% above expected	21	17.7	15 to 49% above expected
12134	Northville*		9	6.4	15 to 49% above expected	12	5.6	More than 50% above expected
12148	Rexford		5	5.9	Very sparse data	3	5.5	Very sparse data
12151	Round Lake		0	0.4	Very sparse data	0	0.4	Very sparse data
12170	Stillwater		10	7.0	15 to 49% above expected	3	6.1	Very sparse data
12188	Waterford		14	14.7	Within 15% of expected	20	14.5	15 to 49% above expected
12302	Schenectady*	12008, 12325	48	47.3	Within 15% of expected	38	50.8	15 to 50% below expected
12803	South Glens Falls		13	10.6	15 to 49% above expected	14	11.0	15 to 49% above expected
12822	Corinth		2	8.4	Very sparse data	7	7.7	Within 15% of expected
12828	Fort Edward*		11	11.7	Within 15% of expected	8	11.0	15 to 50% below expected
12831	Gansevoort		20	19.9	Within 15% of expected	9	16.3	15 to 50% below expected
12833	Greenfield Center		3	6.3	Very sparse data	5	5.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12835	Hadley		2	4.8	Very sparse data	5	3.9	Very sparse data
12850	Middle Grove	12863	4	3.8	Very sparse data	1	3.0	Very sparse data
12859	Porter Corners		1	2.3	Very sparse data	1	1.7	Very sparse data
12866	Saratoga Springs		53	51.9	Within 15% of expected	49	54.2	Within 15% of expected
12871	Schuylerville	12884	8	6.2	15 to 49% above expected	5	5.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Schenectady County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		56	47.6	15 to 49% above expected	69	54.3	15 to 49% above expected
12019	Ballston Lake*		20	20.8	Within 15% of expected	13	17.2	15 to 50% below expected
12027	Burnt Hills*		6	5.6	Very sparse data	3	5.1	Very sparse data
12053	Delanson*	12141	6	6.6	Very sparse data	3	5.1	Very sparse data
12056	Duanesburg		1	3.4	Very sparse data	1	2.8	Very sparse data
12066	Esperance*		4	2.9	Very sparse data	0	2.3	Very sparse data
12137	Pattersonville*		3	2.3	Very sparse data	2	1.7	Very sparse data
12150	Rotterdam Junction		0	1.4	Very sparse data	1	1.2	Very sparse data
12302	Schenectady*	12008, 12325	48	47.3	Within 15% of expected	38	50.8	15 to 50% below expected
12303	Schenectady*		51	40.9	15 to 49% above expected	49	42.4	15 to 49% above expected
12304	Schenectady*		30	30.0	Within 15% of expected	30	32.0	Within 15% of expected
12305	Schenectady	12301	13	6.3	More than 50% above expected	9	5.5	More than 50% above expected
12306	Schenectady*		28	39.9	15 to 50% below expected	42	38.4	Within 15% of expected
12307	Schenectady		10	5.4	More than 50% above expected	2	5.8	Very sparse data
12308	Schenectady		16	16.4	Within 15% of expected	28	19.1	15 to 49% above expected
12309	Schenectady*		49	47.4	Within 15% of expected	49	49.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Schoharie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12023	Berne*		1	2.8	Very sparse data	2	2.2	Very sparse data
12036	Charlotteville*		1	0.5	Very sparse data	1	0.4	Very sparse data
12043	Cobleskill	12031	12	11.5	Within 15% of expected	8	12.4	15 to 50% below expected
12053	Delanson*	12141	6	6.6	Very sparse data	3	5.1	Very sparse data
12066	Esperance*		4	2.9	Very sparse data	0	2.3	Very sparse data
12076	Gilboa		4	2.8	Very sparse data	0	2.1	Very sparse data
12092	Howes Cave	12035	4	3.1	Very sparse data	4	2.5	Very sparse data
12093	Jefferson*		3	3.1	Very sparse data	3	2.2	Very sparse data
12122	Middleburgh*	12131, 12194	7	7.3	Within 15% of expected	8	6.3	15 to 49% above expected
12149	Richmondville	12175	5	5.1	Very sparse data	4	4.2	Very sparse data
12157	Schoharie	12073	7	6.4	Within 15% of expected	8	6.3	15 to 49% above expected
12160	Sloansville*		0	1.3	Very sparse data	5	1.0	Very sparse data
12167	Stamford*	12434, 13786	5	6.2	Very sparse data	8	6.0	15 to 49% above expected
12187	Warnerville	12071	2	1.3	Very sparse data	1	1.1	Very sparse data
12469	Preston Hollow*		1	1.3	Very sparse data	1	1.0	Very sparse data
13459	Sharon Springs*		3	3.5	Very sparse data	4	3.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Schuyler County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14805	Alpine		1	1.7	Very sparse data	1	1.3	Very sparse data
14812	Beaver Dams*		4	5.3	Very sparse data	7	4.4	More than 50% above expected
14815	Bradford*		2	1.4	Very sparse data	2	1.1	Very sparse data
14818	Burdett		3	2.7	Very sparse data	4	2.3	Very sparse data
14824	Cayuta		1	1.0	Very sparse data	1	0.8	Very sparse data
14837	Dundee*	14857, 14887, 14893	11	8.8	15 to 49% above expected	6	7.1	Very sparse data
14841	Hector*		0	1.5	Very sparse data	1	1.3	Very sparse data
14864	Millport*		4	2.0	Very sparse data	1	2.0	Very sparse data
14865	Montour Falls		4	4.7	Very sparse data	9	6.5	15 to 49% above expected
14869	Odessa		3	2.0	Very sparse data	2	1.7	Very sparse data
14870	Painted Post*	14827	16	14.5	Within 15% of expected	26	15.4	More than 50% above expected
14878	Rock Stream*		1	1.3	Very sparse data	1	1.0	Very sparse data
14886	Trumansburg*	14854, 14863	8	9.2	Within 15% of expected	7	9.0	15 to 50% below expected
14891	Watkins Glen	14876	7	7.2	Within 15% of expected	15	6.7	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Seneca County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13148	Seneca Falls		21	15.5	15 to 49% above expected	14	14.2	Within 15% of expected
13165	Waterloo	13065	16	17.0	Within 15% of expected	14	18.3	15 to 50% below expected
14433	Clyde*		10	6.6	More than 50% above expected	8	6.2	15 to 49% above expected
14456	Geneva*	14463, 14518	20	28.8	15 to 50% below expected	16	30.4	15 to 50% below expected
14489	Lyons*	14542	10	11.0	Within 15% of expected	10	11.4	Within 15% of expected
14521	Ovid	14588	6	5.0	Very sparse data	4	4.3	Very sparse data
14532	Phelps*		6	6.1	Very sparse data	6	5.4	Very sparse data
14541	Romulus		1	4.4	Very sparse data	4	3.4	Very sparse data
14841	Hector*		0	1.5	Very sparse data	1	1.3	Very sparse data
14847	Interlaken		2	3.4	Very sparse data	6	3.2	Very sparse data
14860	Lodi		4	1.7	Very sparse data	2	1.2	Very sparse data
14886	Trumansburg*	14854, 14863	8	9.2	Within 15% of expected	7	9.0	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14437	Dansville*		19	16.6	Within 15% of expected	13	14.6	Within 15% of expected
14512	Naples*		11	7.5	15 to 49% above expected	7	6.6	Within 15% of expected
14572	Wayland*	14529	8	7.5	Within 15% of expected	10	6.4	More than 50% above expected
14801	Addison		5	6.9	Very sparse data	3	5.9	Very sparse data
14806	Andover*		7	3.1	More than 50% above expected	3	3.0	Very sparse data
14807	Arkport*		9	4.4	More than 50% above expected	3	3.9	Very sparse data
14808	Atlanta		0	0.4	Very sparse data	1	0.4	Very sparse data
14809	Avoca		9	4.2	More than 50% above expected	3	3.2	Very sparse data
14810	Bath	14856	18	23.6	15 to 50% below expected	23	19.6	15 to 49% above expected
14812	Beaver Dams*		4	5.3	Very sparse data	7	4.4	More than 50% above expected
14814	Big Flats*		2	2.9	Very sparse data	3	2.5	Very sparse data
14815	Bradford*		2	1.4	Very sparse data	2	1.1	Very sparse data
14819	Cameron		1	1.1	Very sparse data	1	0.8	Very sparse data
14820	Cameron Mills		1	1.1	Very sparse data	2	0.9	Very sparse data
14821	Campbell		3	4.4	Very sparse data	4	3.8	Very sparse data
14823	Canisteo		4	5.5	Very sparse data	2	5.5	Very sparse data
14826	Cohocton		1	3.5	Very sparse data	2	2.9	Very sparse data
14830	Corning*		22	27.8	15 to 50% below expected	24	28.7	15 to 50% below expected
14837	Dundee*	14857, 14887, 14893	11	8.8	15 to 49% above expected	6	7.1	Very sparse data
14839	Greenwood		1	1.1	Very sparse data	2	0.9	Very sparse data
14840	Hammondsport		1	6.3	Very sparse data	4	5.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14843	Hornell*		26	18.7	15 to 49% above expected	30	21.1	15 to 49% above expected
14855	Jasper		2	1.0	Very sparse data	1	0.9	Very sparse data
14858	Lindley		0	2.2	Very sparse data	0	1.8	Very sparse data
14870	Painted Post*	14827	16	14.5	Within 15% of expected	26	15.4	More than 50% above expected
14871	Pine City*		10	8.7	Within 15% of expected	7	7.4	Within 15% of expected
14873	Prattsburgh	14874	3	4.5	Very sparse data	2	3.6	Very sparse data
14879	Savona		7	2.7	More than 50% above expected	1	2.3	Very sparse data
14885	Troupsburg	14877, 14898	1	3.6	Very sparse data	1	2.9	Very sparse data
14897	Whitesville*		1	1.4	Very sparse data	0	1.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11701	Amityville		33	31.2	Within 15% of expected	52	36.9	15 to 49% above expected
11702	Babylon		21	20.1	Within 15% of expected	32	19.3	More than 50% above expected
11703	North Babylon		28	22.8	15 to 49% above expected	32	22.5	15 to 49% above expected
11704	West Babylon		62	51.0	15 to 49% above expected	61	54.1	Within 15% of expected
11705	Bayport		10	12.4	15 to 50% below expected	14	12.7	Within 15% of expected
11706	Bay Shore	11770	78	69.3	Within 15% of expected	81	66.8	15 to 49% above expected
11713	Bellport		7	12.6	15 to 50% below expected	11	11.2	Within 15% of expected
11715	Blue Point		10	6.1	More than 50% above expected	10	5.7	More than 50% above expected
11716	Bohemia		11	16.3	15 to 50% below expected	18	15.6	15 to 49% above expected
11717	Brentwood		62	49.2	15 to 49% above expected	59	49.8	15 to 49% above expected
11718	Brightwaters		7	4.2	More than 50% above expected	4	3.7	Very sparse data
11719	Brookhaven		5	4.9	Very sparse data	12	6.2	More than 50% above expected
11720	Centereach		39	33.6	15 to 49% above expected	44	32.5	15 to 49% above expected
11721	Centerport		6	9.1	Very sparse data	7	8.1	Within 15% of expected
11722	Central Islip		35	29.6	15 to 49% above expected	40	29.0	15 to 49% above expected
11724	Cold Spring Harbor		4	4.2	Very sparse data	1	3.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11725	Commack		40	42.2	Within 15% of expected	54	41.1	15 to 49% above expected
11726	Copiague		28	23.0	15 to 49% above expected	24	26.8	Within 15% of expected
11727	Coram		32	31.0	Within 15% of expected	39	29.4	15 to 49% above expected
11729	Deer Park		40	37.0	Within 15% of expected	36	36.8	Within 15% of expected
11730	East Islip	11739	18	20.4	Within 15% of expected	21	19.7	Within 15% of expected
11731	East Northport		50	43.8	Within 15% of expected	42	40.3	Within 15% of expected
11733	East Setauket		28	26.5	Within 15% of expected	19	21.7	Within 15% of expected
11735	Farmingdale*		49	43.7	Within 15% of expected	48	42.9	Within 15% of expected
11738	Farmingville		17	19.0	Within 15% of expected	22	16.0	15 to 49% above expected
11740	Greenlawn		11	14.7	15 to 50% below expected	15	18.5	15 to 50% below expected
11741	Holbrook		35	32.9	Within 15% of expected	27	29.5	Within 15% of expected
11742	Holtsville		20	13.8	15 to 49% above expected	10	12.4	15 to 50% below expected
11743	Huntington		61	60.0	Within 15% of expected	51	55.8	Within 15% of expected
11746	Huntington Station		79	81.2	Within 15% of expected	71	74.8	Within 15% of expected
11747	Melville		29	27.3	Within 15% of expected	26	25.0	Within 15% of expected
11749			8	4.3	More than 50% above expected	9	3.8	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11751	Islip		30	17.7	More than 50% above expected	14	16.7	15 to 50% below expected
11752	Islip Terrace		23	11.5	More than 50% above expected	11	10.0	Within 15% of expected
11754	Kings Park		22	26.3	15 to 50% below expected	32	28.3	Within 15% of expected
11755	Lake Grove		21	13.2	More than 50% above expected	13	11.8	Within 15% of expected
11757	Lindenhurst		76	55.2	15 to 49% above expected	52	53.7	Within 15% of expected
11763	Medford		52	28.9	More than 50% above expected	39	25.6	More than 50% above expected
11764	Miller Place		7	14.5	50% or more below expected	16	12.7	15 to 49% above expected
11766	Mount Sinai		17	11.8	15 to 49% above expected	14	10.7	15 to 49% above expected
11767	Nesconset		16	17.5	Within 15% of expected	19	15.9	15 to 49% above expected
11768	Northport		35	36.1	Within 15% of expected	29	27.1	Within 15% of expected
11769	Oakdale		21	14.4	15 to 49% above expected	23	14.4	More than 50% above expected
11772	Patchogue		58	52.2	Within 15% of expected	63	54.3	15 to 49% above expected
11776	Port Jefferson Station		31	27.9	Within 15% of expected	43	27.4	More than 50% above expected
11777	Port Jefferson		13	14.3	Within 15% of expected	17	14.8	15 to 49% above expected
11778	Rocky Point		10	12.7	15 to 50% below expected	10	11.1	Within 15% of expected
11779	Ronkonkoma		43	45.6	Within 15% of expected	49	47.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11780	Saint James		20	23.7	15 to 50% below expected	36	27.8	15 to 49% above expected
11782	Sayville		22	20.4	Within 15% of expected	23	22.3	Within 15% of expected
11784	Selden		21	26.4	15 to 50% below expected	24	26.0	Within 15% of expected
11786	Shoreham		8	10.1	15 to 50% below expected	8	9.7	15 to 50% below expected
11787	Smithtown		40	50.9	15 to 50% below expected	38	53.4	15 to 50% below expected
11788	Hauppauge		27	23.3	15 to 49% above expected	19	19.2	Within 15% of expected
11789	Sound Beach		11	6.8	More than 50% above expected	11	6.6	More than 50% above expected
11790	Stony Brook	11794	21	23.3	Within 15% of expected	12	18.1	15 to 50% below expected
11792	Wading River		12	11.6	Within 15% of expected	2	9.9	Very sparse data
11795	West Islip		33	35.5	Within 15% of expected	54	35.0	More than 50% above expected
11796	West Sayville		8	4.6	More than 50% above expected	0	5.1	Very sparse data
11798	Wyandanch		18	14.1	15 to 49% above expected	14	13.8	Within 15% of expected
11901	Riverhead	11931, 11947, 11970	41	43.8	Within 15% of expected	54	46.1	15 to 49% above expected
11933	Calverton		9	14.0	15 to 50% below expected	15	12.3	15 to 49% above expected
11934	Center Moriches		13	9.2	15 to 49% above expected	7	8.6	15 to 50% below expected
11935	Cutchogue	11956	9	7.9	Within 15% of expected	10	7.4	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11937	East Hampton	11930, 11975	16	28.1	15 to 50% below expected	27	24.8	Within 15% of expected
11939	East Marion		2	2.6	Very sparse data	2	2.2	Very sparse data
11940	East Moriches		9	7.2	15 to 49% above expected	7	6.7	Within 15% of expected
11941	Eastport	11972	1	5.8	Very sparse data	6	5.4	Very sparse data
11942	East Quogue	11959	6	9.1	Very sparse data	12	7.5	More than 50% above expected
11944	Greenport		6	8.0	Very sparse data	12	9.5	15 to 49% above expected
11946	Hampton Bays		18	20.8	Within 15% of expected	15	20.0	15 to 50% below expected
11948	Laurel		4	1.4	Very sparse data	0	1.2	Very sparse data
11949	Manorville		20	19.1	Within 15% of expected	16	16.9	Within 15% of expected
11950	Mastic		18	12.8	15 to 49% above expected	14	11.4	15 to 49% above expected
11951	Mastic Beach		17	12.7	15 to 49% above expected	14	11.3	15 to 49% above expected
11952	Mattituck		16	8.3	More than 50% above expected	10	7.4	15 to 49% above expected
11953	Middle Island		29	18.2	More than 50% above expected	18	18.2	Within 15% of expected
11954	Montauk	06390	8	7.7	Within 15% of expected	9	6.5	15 to 49% above expected
11955	Moriches		1	6.6	Very sparse data	6	5.3	Very sparse data
11957	Orient		1	2.4	Very sparse data	1	1.9	Very sparse data
11958	Peconic		2	1.2	Very sparse data	2	1.1	Very sparse data
11961	Ridge	11973	31	25.6	15 to 49% above expected	32	31.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11963	Sag Harbor	11932, 11962	15	18.2	15 to 50% below expected	13	16.1	15 to 50% below expected
11964	Shelter Island		2	3.0	Very sparse data	1	2.6	Very sparse data
11965	Shelter Island Heights		3	3.4	Very sparse data	4	3.0	Very sparse data
11967	Shirley		22	23.6	Within 15% of expected	18	20.8	Within 15% of expected
11968	Southampton	11969	14	22.7	15 to 50% below expected	18	20.9	Within 15% of expected
11971	Southold		11	13.3	15 to 50% below expected	10	12.0	15 to 50% below expected
11976	Water Mill		2	5.2	Very sparse data	3	3.9	Very sparse data
11977	Westhampton	11960	1	4.3	Very sparse data	7	4.0	More than 50% above expected
11978	Westhampton Beach		7	7.2	Within 15% of expected	4	7.5	Very sparse data
11980	Yaphank		3	5.5	Very sparse data	10	5.5	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10940	Middletown*	10915, 10932	46	52.1	Within 15% of expected	63	54.2	15 to 49% above expected
12428	Ellenville*	12483, 12435	10	10.7	Within 15% of expected	13	9.6	15 to 49% above expected
12566	Pine Bush*	12420, 12588	12	13.2	Within 15% of expected	18	11.2	More than 50% above expected
12701	Monticello	12778, 12784	21	18.6	Within 15% of expected	17	16.6	Within 15% of expected
12719	Barryville		1	2.0	Very sparse data	0	1.6	Very sparse data
12721	Bloomington*	10985, 12722	6	7.4	Very sparse data	6	6.5	Very sparse data
12723	Callicoon	12745	3	3.2	Very sparse data	3	2.9	Very sparse data
12726	Cochecton	12727, 12752	1	2.5	Very sparse data	2	2.1	Very sparse data
12732	Eldred	12743	3	2.1	Very sparse data	3	1.8	Very sparse data
12734	Ferndale	12742	1	2.6	Very sparse data	1	2.4	Very sparse data
12736	Fremont Center	12760	1	1.0	Very sparse data	0	0.9	Very sparse data
12737	Glen Spey	12770	2	3.4	Very sparse data	4	2.9	Very sparse data
12740	Grahamsville*	12725	0	3.8	Very sparse data	1	3.2	Very sparse data
12741	Hankins	12736, 12767	2	0.7	Very sparse data	1	0.6	Very sparse data
12747	Hurleyville		3	3.4	Very sparse data	1	2.8	Very sparse data
12748	Jeffersonville	12750	4	3.9	Very sparse data	3	3.8	Very sparse data
12751	Kiamesha Lake		1	0.7	Very sparse data	1	0.5	Very sparse data
12754	Liberty		8	10.4	15 to 50% below expected	14	11.1	15 to 49% above expected
12758	Livingston Manor*		3	7.1	Very sparse data	3	5.8	Very sparse data
12759	Loch Sheldrake		2	1.7	Very sparse data	2	1.3	Very sparse data
12762	Mongaup Valley		1	0.3	Very sparse data	1	0.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12763	Mountain Dale		1	1.5	Very sparse data	1	1.1	Very sparse data
12764	Narrowsburg		3	3.9	Very sparse data	2	3.1	Very sparse data
12765	Neversink		0	1.1	Very sparse data	1	1.0	Very sparse data
12766	North Branch		0	1.1	Very sparse data	0	0.9	Very sparse data
12768	Parksville		5	2.0	Very sparse data	0	1.9	Very sparse data
12775	Rock Hill	12738	0	3.5	Very sparse data	4	2.9	Very sparse data
12776	Roscoe*	12724	7	5.3	15 to 49% above expected	3	4.9	Very sparse data
12777	Forestburgh		0	1.5	Very sparse data	2	1.2	Very sparse data
12779	South Fallsburg	12733	2	2.8	Very sparse data	3	2.3	Very sparse data
12783	Swan Lake	12749, 12787	7	3.3	More than 50% above expected	4	2.5	Very sparse data
12786	White Lake	12720	6	1.3	Very sparse data	2	1.1	Very sparse data
12788	Woodbourne		5	3.8	Very sparse data	2	2.4	Very sparse data
12789	Woodridge		0	3.7	Very sparse data	2	2.5	Very sparse data
12790	Wurtsboro	12769, 12781	6	9.1	Very sparse data	6	7.3	Very sparse data
12791	Youngsville		2	0.6	Very sparse data	0	0.6	Very sparse data
12792	Yulan		0	0.7	Very sparse data	1	0.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Tioga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13732	Apalachin		14	11.4	15 to 49% above expected	7	9.5	15 to 50% below expected
13734	Barton	13840, 13845	6	3.3	Very sparse data	3	2.9	Very sparse data
13736	Berkshire*		0	3.4	Very sparse data	3	2.8	Very sparse data
13743	Candor		5	5.7	Very sparse data	4	5.2	Very sparse data
13760	Endicott*	13737, 13761, 13762, 13763	77	68.9	Within 15% of expected	79	70.2	Within 15% of expected
13811	Newark Valley*		8	5.9	15 to 49% above expected	7	5.1	15 to 49% above expected
13812	Nichols		1	3.5	Very sparse data	0	3.0	Very sparse data
13827	Owego		26	17.7	15 to 49% above expected	17	16.4	Within 15% of expected
13835	Richford*		5	1.5	Very sparse data	2	1.3	Very sparse data
13864	Willseyville*		2	1.4	Very sparse data	1	1.3	Very sparse data
14817	Brooktondale*	14881	3	3.0	Very sparse data	0	2.7	Very sparse data
14859	Lockwood*		0	1.6	Very sparse data	1	1.2	Very sparse data
14883	Spencer*		6	4.9	Very sparse data	3	4.3	Very sparse data
14892	Waverly*		16	12.2	15 to 49% above expected	6	13.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Tompkins County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13053	Dryden*	13784	12	5.6	More than 50% above expected	6	4.8	Very sparse data
13068	Freeville		6	6.6	Very sparse data	6	5.6	Very sparse data
13073	Groton	13102	7	8.2	Within 15% of expected	11	8.2	15 to 49% above expected
13736	Berkshire*		0	3.4	Very sparse data	3	2.8	Very sparse data
13864	Willseyville*		2	1.4	Very sparse data	1	1.3	Very sparse data
14817	Brooktondale*	14881	3	3.0	Very sparse data	0	2.7	Very sparse data
14850	Ithaca	13062, 14851, 14852, 14853	39	60.6	15 to 50% below expected	69	63.3	Within 15% of expected
14867	Newfield		5	6.5	Very sparse data	8	5.7	15 to 49% above expected
14882	Lansing*		3	5.3	Very sparse data	6	4.6	Very sparse data
14883	Spencer*		6	4.9	Very sparse data	3	4.3	Very sparse data
14886	Trumansburg*	14854, 14863	8	9.2	Within 15% of expected	7	9.0	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12401	Kingston	12402, 12475	62	51.9	15 to 49% above expected	62	55.4	Within 15% of expected
12404	Accord		3	5.3	Very sparse data	7	4.4	More than 50% above expected
12406	Arkville*		4	1.6	Very sparse data	1	1.4	Very sparse data
12409	Bearsville		1	2.3	Very sparse data	1	1.7	Very sparse data
12411	Bloomington		1	0.5	Very sparse data	0	0.5	Very sparse data
12412	Boiceville		3	0.8	Very sparse data	0	0.7	Very sparse data
12428	Ellenville*	12483, 12435	10	10.7	Within 15% of expected	13	9.6	15 to 49% above expected
12440	High Falls		7	2.8	More than 50% above expected	5	2.5	Very sparse data
12443	Hurley		7	7.2	Within 15% of expected	13	6.9	More than 50% above expected
12446	Kerhonkson		10	7.5	15 to 49% above expected	7	6.2	Within 15% of expected
12449	Lake Katrine		7	6.1	Within 15% of expected	8	7.9	Within 15% of expected
12456	Mount Marion		2	0.8	Very sparse data	2	0.7	Very sparse data
12457	Mount Tremper	12448, 12495	0	2.8	Very sparse data	1	2.3	Very sparse data
12458	Napanoch	12489	9	2.9	More than 50% above expected	6	2.7	Very sparse data
12461	Olivebridge		4	3.1	Very sparse data	5	2.6	Very sparse data
12464	Phoenicia	12416	2	2.7	Very sparse data	2	2.3	Very sparse data
12465	Pine Hill	12410, 12441	2	1.5	Very sparse data	0	1.1	Very sparse data
12466	Port Ewen	12417	1	4.2	Very sparse data	10	4.0	More than 50% above expected
12472	Rosendale	12419	1	3.2	Very sparse data	6	3.0	Very sparse data
12477	Saugerties	12453, 12490, 12432	32	28.4	Within 15% of expected	45	26.6	More than 50% above expected
12480	Shandaken		1	1.0	Very sparse data	1	0.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12481	Shokan		4	2.7	Very sparse data	0	2.0	Very sparse data
12484	Stone Ridge		2	4.5	Very sparse data	3	4.0	Very sparse data
12486	Tillson		1	2.0	Very sparse data	2	1.9	Very sparse data
12487	Ulster Park	12471	8	5.7	15 to 49% above expected	6	5.0	Very sparse data
12491	West Hurley	12433	13	4.0	More than 50% above expected	4	3.6	Very sparse data
12494	West Shokan		3	1.2	Very sparse data	0	1.0	Very sparse data
12498	Woodstock		6	9.1	Very sparse data	8	7.9	Within 15% of expected
12515	Clintondale		2	2.0	Very sparse data	1	1.8	Very sparse data
12525	Gardiner		4	4.3	Very sparse data	6	3.3	Very sparse data
12528	Highland	12429, 12493	20	19.1	Within 15% of expected	20	21.2	Within 15% of expected
12542	Marlboro		7	6.9	Within 15% of expected	8	6.5	15 to 49% above expected
12547	Milton		0	3.4	Very sparse data	1	2.9	Very sparse data
12548	Modena		1	2.0	Very sparse data	3	1.7	Very sparse data
12561	New Paltz		24	20.5	15 to 49% above expected	17	19.6	Within 15% of expected
12566	Pine Bush*	12420, 12588	12	13.2	Within 15% of expected	18	11.2	More than 50% above expected
12589	Walkkill*	12568	19	18.3	Within 15% of expected	5	14.6	Very sparse data
12740	Grahamsville*	12725	0	3.8	Very sparse data	1	3.2	Very sparse data
12758	Livingston Manor*		3	7.1	Very sparse data	3	5.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Warren County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12801	Glens Falls		18	16.8	Within 15% of expected	17	20.0	Within 15% of expected
12804	Queensbury	12820	33	38.6	Within 15% of expected	38	39.0	Within 15% of expected
12810	Athol		0	1.1	Very sparse data	0	0.9	Very sparse data
12814	Bolton Landing	12836, 12874	6	5.5	Very sparse data	2	4.7	Very sparse data
12815	Brant Lake		3	2.4	Very sparse data	0	1.8	Very sparse data
12817	Chestertown	12862	2	4.3	Very sparse data	2	3.5	Very sparse data
12824	Diamond Point		2	1.7	Very sparse data	1	1.4	Very sparse data
12843	Johnsburg	12811, 12856, 12886	3	2.5	Very sparse data	0	2.3	Very sparse data
12845	Lake George		4	9.8	Very sparse data	6	8.2	Very sparse data
12846	Lake Luzerne		8	5.0	More than 50% above expected	4	4.4	Very sparse data
12853	North Creek		4	3.1	Very sparse data	4	3.3	Very sparse data
12860	Pottersville	12808	2	1.7	Very sparse data	0	1.3	Very sparse data
12878	Stony Creek		2	1.4	Very sparse data	0	1.1	Very sparse data
12885	Warrensburg		6	7.1	Very sparse data	6	7.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Washington County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12028	Buskirk*		0	2.4	Very sparse data	1	2.1	Very sparse data
12057	Eagle Bridge*	12133	4	3.3	Very sparse data	4	2.7	Very sparse data
12154	Schaghticoke*		4	3.7	Very sparse data	4	3.0	Very sparse data
12809	Argyle		6	5.3	Very sparse data	7	5.5	15 to 49% above expected
12816	Cambridge		7	6.9	Within 15% of expected	5	7.2	Very sparse data
12827	Fort Ann	12844	2	6.4	Very sparse data	9	4.8	More than 50% above expected
12828	Fort Edward*		11	11.7	Within 15% of expected	8	11.0	15 to 50% below expected
12832	Granville	12849	12	11.3	Within 15% of expected	11	11.5	Within 15% of expected
12834	Greenwich	12848, 13321	4	9.7	Very sparse data	3	9.0	Very sparse data
12837	Hampton		1	1.0	Very sparse data	0	0.9	Very sparse data
12838	Hartford		1	0.7	Very sparse data	2	0.6	Very sparse data
12839	Hudson Falls		9	17.8	15 to 50% below expected	13	18.4	15 to 50% below expected
12861	Putnam Station		1	1.1	Very sparse data	0	0.9	Very sparse data
12865	Salem	12823	7	5.6	15 to 49% above expected	3	4.9	Very sparse data
12873	Shushan		2	1.5	Very sparse data	0	1.3	Very sparse data
12887	Whitehall	12819, 12821, 12854, 12841	13	10.1	15 to 49% above expected	13	8.4	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Wayne County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13143	Red Creek*		2	4.0	Very sparse data	4	3.2	Very sparse data
13146	Savannah	13154	4	3.3	Very sparse data	6	3.0	Very sparse data
14433	Clyde*		10	6.6	More than 50% above expected	8	6.2	15 to 49% above expected
14489	Lyons*	14542	10	11.0	Within 15% of expected	10	11.4	Within 15% of expected
14502	Macedon*		16	11.1	15 to 49% above expected	8	9.2	Within 15% of expected
14505	Marion		9	6.6	15 to 49% above expected	8	6.1	15 to 49% above expected
14513	Newark*		16	20.8	15 to 50% below expected	14	22.5	15 to 50% below expected
14516	North Rose	14413	1	4.0	Very sparse data	9	3.0	More than 50% above expected
14519	Ontario	14520, 14563	19	14.3	15 to 49% above expected	11	12.1	Within 15% of expected
14522	Palmyra*		17	12.5	15 to 49% above expected	21	11.8	More than 50% above expected
14551	Sodus		7	8.3	15 to 50% below expected	17	7.8	More than 50% above expected
14555	Sodus Point		5	1.9	Very sparse data	1	1.3	Very sparse data
14568	Walworth		3	6.3	Very sparse data	6	5.1	Very sparse data
14589	Williamson	14449, 14538	6	11.5	Very sparse data	8	10.4	15 to 50% below expected
14590	Wolcott		7	7.8	Within 15% of expected	7	6.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10501	Amawalk		1	1.2	Very sparse data	1	0.9	Very sparse data
10502	Ardsley		10	9.9	Within 15% of expected	4	8.5	Very sparse data
10504	Armonk		6	11.6	Very sparse data	5	9.4	Very sparse data
10505	Baldwin Place		0	0.2	Very sparse data	0	0.2	Very sparse data
10506	Bedford		6	8.1	Very sparse data	7	6.3	Within 15% of expected
10507	Bedford Hills		9	7.2	15 to 49% above expected	8	7.3	Within 15% of expected
10510	Briarcliff Manor		10	14.2	15 to 50% below expected	14	14.7	Within 15% of expected
10511	Buchanan		5	3.2	Very sparse data	2	2.9	Very sparse data
10514	Chappaqua		11	15.7	15 to 50% below expected	11	12.7	Within 15% of expected
10518	Cross River		0	0.9	Very sparse data	0	0.8	Very sparse data
10520	Croton On Hudson	10521	17	20.4	15 to 50% below expected	22	23.7	Within 15% of expected
10522	Dobbs Ferry		11	15.6	15 to 50% below expected	15	17.1	Within 15% of expected
10523	Elmsford		8	10.3	15 to 50% below expected	9	9.7	Within 15% of expected
10526	Goldens Bridge		1	2.3	Very sparse data	1	2.0	Very sparse data
10527	Granite Springs		2	1.9	Very sparse data	2	1.4	Very sparse data
10528	Harrison		14	19.1	15 to 50% below expected	10	17.8	15 to 50% below expected
10530	Hartsdale		16	20.8	15 to 50% below expected	18	21.8	15 to 50% below expected
10532	Hawthorne		15	7.6	More than 50% above expected	12	7.0	More than 50% above expected
10533	Irvington	10503	12	11.1	Within 15% of expected	8	10.1	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10536	Katonah		13	15.8	15 to 50% below expected	11	14.4	15 to 50% below expected
10537	Lake Peekskill*		0	2.3	Very sparse data	3	1.9	Very sparse data
10538	Larchmont		22	23.3	Within 15% of expected	24	22.2	Within 15% of expected
10541	Mahopac*	10542	30	33.6	Within 15% of expected	33	29.2	Within 15% of expected
10543	Mamaroneck		31	28.4	Within 15% of expected	30	29.8	Within 15% of expected
10546	Millwood		0	1.4	Very sparse data	1	1.1	Very sparse data
10547	Mohegan Lake		10	8.9	Within 15% of expected	8	8.8	Within 15% of expected
10548	Montrose	10596	5	6.9	Very sparse data	5	4.6	Very sparse data
10549	Mount Kisco		16	19.4	15 to 50% below expected	22	18.7	15 to 49% above expected
10550	Mount Vernon	10551	43	37.2	15 to 49% above expected	56	43.9	15 to 49% above expected
10552	Mount Vernon		35	30.6	Within 15% of expected	28	37.7	15 to 50% below expected
10553	Mount Vernon		11	11.7	Within 15% of expected	11	14.2	15 to 50% below expected
10560	North Salem		2	7.4	Very sparse data	5	8.3	Very sparse data
10562	Ossining	10545	28	39.6	15 to 50% below expected	32	39.9	15 to 50% below expected
10566	Peekskill	10517	25	27.0	Within 15% of expected	27	29.3	Within 15% of expected
10567			23	24.0	Within 15% of expected	26	21.9	15 to 49% above expected
10570	Pleasantville		8	16.3	50% or more below expected	10	15.0	15 to 50% below expected
10573	Port Chester		36	48.1	15 to 50% below expected	54	49.7	Within 15% of expected
10576	Pound Ridge		5	7.7	Very sparse data	5	5.9	Very sparse data
10577	Purchase		1	4.8	Very sparse data	5	4.0	Very sparse data
10578	Purdys		1	1.2	Very sparse data	1	1.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10580	Rye		22	23.6	Within 15% of expected	28	22.8	15 to 49% above expected
10583	Scarsdale		46	59.3	15 to 50% below expected	47	54.8	Within 15% of expected
10588	Shrub Oak	10535	4	2.9	Very sparse data	6	2.5	Very sparse data
10589	Somers	10519, 10540	14	20.2	15 to 50% below expected	25	21.0	15 to 49% above expected
10590	South Salem		14	8.4	More than 50% above expected	9	6.7	15 to 49% above expected
10591	Tarrytown		19	26.8	15 to 50% below expected	30	27.5	Within 15% of expected
10594	Thornwood		11	7.6	15 to 49% above expected	9	6.6	15 to 49% above expected
10595	Valhalla		8	11.2	15 to 50% below expected	11	12.6	Within 15% of expected
10597	Waccabuc		1	0.9	Very sparse data	0	0.7	Very sparse data
10598	Yorktown Heights	10587	33	42.9	15 to 50% below expected	46	43.4	Within 15% of expected
10601	White Plains		20	11.8	More than 50% above expected	16	17.1	Within 15% of expected
10603	White Plains		20	22.2	Within 15% of expected	24	25.1	Within 15% of expected
10604	West Harrison		16	13.6	15 to 49% above expected	9	14.4	15 to 50% below expected
10605	White Plains		27	31.8	15 to 50% below expected	28	32.3	Within 15% of expected
10606	White Plains	10602	22	20.3	Within 15% of expected	12	23.6	15 to 50% below expected
10607	White Plains		10	10.6	Within 15% of expected	2	10.2	Very sparse data
10701	Yonkers	10702	73	63.1	15 to 49% above expected	67	70.8	Within 15% of expected
10703	Yonkers		33	31.6	Within 15% of expected	34	37.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10704	Yonkers		62	47.9	15 to 49% above expected	52	48.9	Within 15% of expected
10705	Yonkers*		33	39.5	15 to 50% below expected	38	40.0	Within 15% of expected
10706	Hastings On Hudson		5	13.6	Very sparse data	14	13.2	Within 15% of expected
10708	Bronxville		24	35.5	15 to 50% below expected	44	41.2	Within 15% of expected
10709	Eastchester	10707	22	28.9	15 to 50% below expected	46	29.1	More than 50% above expected
10710	Yonkers		37	48.4	15 to 50% below expected	35	49.7	15 to 50% below expected
10801	New Rochelle	10802	48	41.8	Within 15% of expected	62	47.9	15 to 49% above expected
10803	Pelham		18	16.1	Within 15% of expected	18	15.3	15 to 49% above expected
10804	Wykagyl		17	25.7	15 to 50% below expected	29	22.1	15 to 49% above expected
10805	New Rochelle		42	26.6	More than 50% above expected	25	33.5	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Wyoming County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14004	Alden*	14038	17	20.4	15 to 50% below expected	12	19.9	15 to 50% below expected
14009	Arcade*		5	7.6	Very sparse data	8	7.3	Within 15% of expected
14011	Attica*		15	9.5	More than 50% above expected	11	7.1	More than 50% above expected
14024	Bliss	14130	4	2.3	Very sparse data	2	1.9	Very sparse data
14037	Cowlesville*		2	1.8	Very sparse data	5	1.4	Very sparse data
14040	Darien Center*		3	3.2	Very sparse data	3	2.5	Very sparse data
14054	East Bethany*		3	2.1	Very sparse data	3	1.7	Very sparse data
14066	Gainesville		1	2.1	Very sparse data	2	1.6	Very sparse data
14113	North Java	14082, 14083	3	1.9	Very sparse data	1	1.5	Very sparse data
14145	Strykersville		4	2.2	Very sparse data	4	1.8	Very sparse data
14167	Varysburg		1	2.3	Very sparse data	3	1.9	Very sparse data
14427	Castile		5	2.9	Very sparse data	4	2.5	Very sparse data
14481	Leicester*		5	4.5	Very sparse data	0	2.7	Very sparse data
14525	Pavilion*		3	4.0	Very sparse data	1	3.3	Very sparse data
14530	Perry		11	7.9	15 to 49% above expected	13	7.1	More than 50% above expected
14536	Portageville*		3	1.0	Very sparse data	1	0.9	Very sparse data
14550	Silver Springs	14549	3	2.5	Very sparse data	5	2.3	Very sparse data
14569	Warsaw		12	9.4	15 to 49% above expected	16	11.4	15 to 49% above expected
14591	Wyoming*	14039	2	2.8	Very sparse data	2	2.2	Very sparse data
14846	Hunt*		1	1.1	Very sparse data	2	0.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Colorectal Cancer Incidence by ZIP Code, Yates County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14418	Branchport		2	2.2	Very sparse data	2	1.7	Very sparse data
14456	Geneva*	14463, 14518	20	28.8	15 to 50% below expected	16	30.4	15 to 50% below expected
14478	Keuka Park		1	1.9	Very sparse data	0	1.6	Very sparse data
14507	Middlesex		5	2.0	Very sparse data	1	1.7	Very sparse data
14512	Naples*		11	7.5	15 to 49% above expected	7	6.6	Within 15% of expected
14527	Penn Yan	14415, 14441	19	21.4	Within 15% of expected	17	21.0	15 to 50% below expected
14544	Rushville*		0	2.9	Very sparse data	3	2.7	Very sparse data
14561	Stanley*	14461, 14547	2	4.2	Very sparse data	2	3.5	Very sparse data
14837	Dundee*	14857, 14887, 14893	11	8.8	15 to 49% above expected	6	7.1	Very sparse data
14842	Himrod		1	1.2	Very sparse data	0	1.0	Very sparse data
14878	Rock Stream*		1	1.3	Very sparse data	1	1.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12009	Altamont	12085, 12107	13	13.6	Within 15% of expected	12	12.6	Within 15% of expected
12023	Berne*		6	4.0	Very sparse data	4	3.0	Very sparse data
12047	Cohoes		65	34.1	More than 50% above expected	51	36.5	15 to 49% above expected
12053	Delanson*	12141	11	9.2	15 to 49% above expected	7	6.9	Within 15% of expected
12054	Delmar	12161	27	33.9	15 to 50% below expected	41	31.7	15 to 49% above expected
12059	East Berne		2	3.7	Very sparse data	3	2.9	Very sparse data
12067	Feura Bush	12041	8	3.7	More than 50% above expected	5	3.0	Very sparse data
12077	Glenmont		9	10.4	Within 15% of expected	14	9.0	More than 50% above expected
12083	Greenville*	12007	9	9.0	Within 15% of expected	5	7.4	Very sparse data
12084	Guilderland		8	8.8	Within 15% of expected	6	10.0	Very sparse data
12087	Hannacroix*	12046	4	4.4	Very sparse data	2	3.6	Very sparse data
12110	Latham	12128	39	41.9	Within 15% of expected	29	40.7	15 to 50% below expected
12122	Middleburgh*	12131, 12194	13	10.6	15 to 49% above expected	11	8.4	15 to 49% above expected
12143	Ravena*	12045	21	10.5	More than 50% above expected	13	9.7	15 to 49% above expected
12147	Rensselaerville	12120	2	2.6	Very sparse data	2	2.0	Very sparse data
12158	Selkirk		11	11.0	Within 15% of expected	13	9.6	15 to 49% above expected
12159	Slingerlands		7	15.3	50% or more below expected	16	15.7	Within 15% of expected
12183	Troy		6	4.7	Very sparse data	7	4.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12186	Voorheesville		20	14.8	15 to 49% above expected	13	12.2	Within 15% of expected
12189	Watervliet		48	27.5	More than 50% above expected	59	29.9	More than 50% above expected
12193	Westerlo	12055	7	4.3	More than 50% above expected	8	3.4	More than 50% above expected
12202	Albany	12220	13	11.2	15 to 49% above expected	22	12.3	More than 50% above expected
12203	Albany		56	53.5	Within 15% of expected	74	56.7	15 to 49% above expected
12204	Albany		26	13.8	More than 50% above expected	23	14.5	More than 50% above expected
12205	Albany	12201, 12212	79	61.4	15 to 49% above expected	88	58.2	More than 50% above expected
12206	Albany	12260	31	24.4	15 to 49% above expected	33	23.5	15 to 49% above expected
12207	Albany	12224	14	4.1	More than 50% above expected	4	4.0	Very sparse data
12208	Albany		45	37.9	15 to 49% above expected	40	40.3	Within 15% of expected
12209	Albany		19	18.3	Within 15% of expected	17	20.5	15 to 50% below expected
12210	Albany		9	12.0	15 to 50% below expected	12	9.8	15 to 49% above expected
12211	Albany		37	29.9	15 to 49% above expected	25	26.1	Within 15% of expected
12303	Schenectady*		77	57.7	15 to 49% above expected	76	54.8	15 to 49% above expected
12304	Schenectady*		56	41.7	15 to 49% above expected	54	39.7	15 to 49% above expected
12306	Schenectady*		75	56.5	15 to 49% above expected	60	50.3	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Albany County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12309	Schenectady*		46	66.5	15 to 50% below expected	53	61.7	Within 15% of expected
12469	Preston Hollow*		3	2.0	Very sparse data	0	1.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14065	Freedom*	14060, 14029, 14133	1	4.4	Very sparse data	2	3.4	Very sparse data
14536	Portageville*		3	1.4	Very sparse data	1	1.1	Very sparse data
14709	Angelica		0	3.5	Very sparse data	3	2.7	Very sparse data
14711	Belfast		3	3.4	Very sparse data	4	2.8	Very sparse data
14715	Bolivar	14708, 14774	5	5.9	Very sparse data	8	4.7	More than 50% above expected
14717	Caneadea	14714	4	3.0	Very sparse data	2	2.3	Very sparse data
14727	Cuba*	14786	14	11.9	15 to 49% above expected	12	10.2	15 to 49% above expected
14735	Fillmore	14745	9	5.5	More than 50% above expected	3	4.5	Very sparse data
14737	Franklinville*		16	8.6	More than 50% above expected	12	7.0	More than 50% above expected
14739	Friendship		7	6.1	15 to 49% above expected	7	4.7	15 to 49% above expected
14744	Houghton		0	3.6	Very sparse data	1	2.8	Very sparse data
14754	Little Genesee		0	2.0	Very sparse data	3	1.5	Very sparse data
14770	Portville*	14721	7	6.7	Within 15% of expected	5	5.7	Very sparse data
14777	Rushford		2	1.0	Very sparse data	2	0.8	Very sparse data
14802	Alfred		1	2.3	Very sparse data	0	2.1	Very sparse data
14803	Alfred Station		0	2.9	Very sparse data	0	2.3	Very sparse data
14804	Almond		3	3.5	Very sparse data	1	2.7	Very sparse data
14806	Andover*		7	4.5	More than 50% above expected	3	4.0	Very sparse data
14807	Arkport*		7	6.3	Within 15% of expected	13	5.3	More than 50% above expected
14813	Belmont		7	5.3	15 to 49% above expected	5	4.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14822	Canaseraga*		4	2.4	Very sparse data	7	1.8	More than 50% above expected
14836	Dalton*	14884	2	3.1	Very sparse data	1	2.4	Very sparse data
14843	Hornell*		35	26.6	15 to 49% above expected	36	26.4	15 to 49% above expected
14846	Hunt*		5	1.5	Very sparse data	1	1.2	Very sparse data
14880	Scio		7	4.3	More than 50% above expected	8	3.5	More than 50% above expected
14895	Wellsville	14707	36	24.4	15 to 49% above expected	29	21.7	15 to 49% above expected
14897	Whitesville*		0	2.0	Very sparse data	2	1.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Bronx County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10451	Bronx		52	51.5	Within 15% of expected	61	66.0	Within 15% of expected
10452	Bronx		74	65.5	Within 15% of expected	51	71.7	15 to 50% below expected
10453	Bronx		61	63.1	Within 15% of expected	64	72.7	Within 15% of expected
10454	Bronx		32	39.0	15 to 50% below expected	33	44.3	15 to 50% below expected
10455	Bronx		31	41.2	15 to 50% below expected	28	44.2	15 to 50% below expected
10456	Bronx		116	79.7	15 to 49% above expected	82	95.7	Within 15% of expected
10457	Bronx		67	70.0	Within 15% of expected	57	77.4	15 to 50% below expected
10458	Bronx		68	75.3	Within 15% of expected	66	76.0	Within 15% of expected
10459	Bronx		39	46.7	15 to 50% below expected	27	49.8	15 to 50% below expected
10460	Bronx		66	53.7	15 to 49% above expected	50	62.6	15 to 50% below expected
10461	Bronx		108	100.4	Within 15% of expected	104	101.7	Within 15% of expected
10462	Bronx		112	106.8	Within 15% of expected	80	113.1	15 to 50% below expected
10463	Bronx*		117	134.8	Within 15% of expected	126	152.7	15 to 50% below expected
10464	Bronx		13	10.9	15 to 49% above expected	13	10.4	15 to 49% above expected
10465	Bronx		100	90.2	Within 15% of expected	100	96.4	Within 15% of expected
10466	Bronx		70	94.8	15 to 50% below expected	49	112.1	50% or more below expected
10467	Bronx		118	119.9	Within 15% of expected	126	134.5	Within 15% of expected
10468	Bronx		55	83.6	15 to 50% below expected	51	91.6	15 to 50% below expected
10469	Bronx		113	123.1	Within 15% of expected	71	131.3	15 to 50% below expected
10470	Bronx		28	25.9	Within 15% of expected	27	27.8	Within 15% of expected
10471	Bronx		54	56.8	Within 15% of expected	67	63.9	Within 15% of expected
10472	Bronx		63	72.3	Within 15% of expected	55	80.8	15 to 50% below expected
10473	Bronx		76	76.3	Within 15% of expected	59	93.5	15 to 50% below expected
10474	Bronx		8	16.7	50% or more below expected	10	11.9	15 to 50% below expected
10475	Bronx		56	77.7	15 to 50% below expected	80	97.1	15 to 50% below expected
10705	Yonkers*		51	55.0	Within 15% of expected	54	52.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13730	Afton*		9	6.6	15 to 49% above expected	7	5.3	15 to 49% above expected
13744	Castle Creek		4	2.5	Very sparse data	6	2.0	Very sparse data
13746	Chenango Forks*		7	5.6	15 to 49% above expected	3	4.5	Very sparse data
13748	Conklin	13749	11	8.1	15 to 49% above expected	8	6.8	15 to 49% above expected
13754	Deposit*		9	7.8	15 to 49% above expected	5	6.2	Very sparse data
13760	Endicott*	13737, 13761, 13762, 13763	101	98.8	Within 15% of expected	87	91.5	Within 15% of expected
13777	Glen Aubrey		3	0.8	Very sparse data	0	0.6	Very sparse data
13778	Greene*	13841	12	12.6	Within 15% of expected	12	10.8	Within 15% of expected
13787	Harpursville*		11	6.8	More than 50% above expected	8	5.6	15 to 49% above expected
13790	Johnson City		52	40.4	15 to 49% above expected	39	43.7	Within 15% of expected
13795	Kirkwood		5	8.0	Very sparse data	7	6.9	Within 15% of expected
13797	Lisle	13794	1	4.4	Very sparse data	3	3.5	Very sparse data
13802	Maine		2	1.0	Very sparse data	0	0.8	Very sparse data
13803	Marathon*	13863	8	8.3	Within 15% of expected	8	6.5	15 to 49% above expected
13811	Newark Valley*		19	8.4	More than 50% above expected	5	6.8	Very sparse data
13813	Nineveh*		2	1.7	Very sparse data	1	1.3	Very sparse data
13833	Port Crane	13848	8	9.4	Within 15% of expected	7	7.6	Within 15% of expected
13835	Richford*		8	2.1	More than 50% above expected	1	1.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13850	Vestal	13851	44	56.4	15 to 50% below expected	51	52.7	Within 15% of expected
13862	Whitney Point*		4	8.0	Very sparse data	10	6.7	15 to 49% above expected
13865	Windsor	13826	13	12.5	Within 15% of expected	11	10.1	Within 15% of expected
13901	Binghamton	13745, 13902	53	41.7	15 to 49% above expected	51	40.7	15 to 49% above expected
13903	Binghamton		52	37.0	15 to 49% above expected	41	33.9	15 to 49% above expected
13904	Binghamton		31	20.1	More than 50% above expected	22	19.6	Within 15% of expected
13905	Binghamton		54	56.1	Within 15% of expected	50	57.7	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14009	Arcade*		7	10.7	15 to 50% below expected	10	9.7	Within 15% of expected
14042	Delevan	14173	11	8.9	15 to 49% above expected	11	7.4	15 to 49% above expected
14065	Freedom*	14060, 14029, 14133	1	4.4	Very sparse data	2	3.4	Very sparse data
14070	Gowanda*	14041	12	12.4	Within 15% of expected	14	11.4	15 to 49% above expected
14101	Machias		11	5.0	More than 50% above expected	1	4.6	Very sparse data
14129	Perrysburg	14168	9	3.6	More than 50% above expected	8	2.8	More than 50% above expected
14138	South Dayton*		7	3.2	More than 50% above expected	3	2.6	Very sparse data
14141	Springville*		23	16.0	15 to 49% above expected	21	15.1	15 to 49% above expected
14171	West Valley		4	4.6	Very sparse data	3	3.3	Very sparse data
14706	Allegany	14778	11	14.0	15 to 50% below expected	9	13.1	15 to 50% below expected
14719	Cattaraugus	14766	12	7.5	More than 50% above expected	7	5.8	15 to 49% above expected
14726	Conewango Valley*	14751	3	3.1	Very sparse data	0	2.4	Very sparse data
14727	Cuba*	14786	14	11.9	15 to 49% above expected	12	10.2	15 to 49% above expected
14729	East Otto		5	1.9	Very sparse data	4	1.4	Very sparse data
14731	Ellicottville		4	4.6	Very sparse data	0	3.6	Very sparse data
14737	Franklinville*		16	8.6	More than 50% above expected	12	7.0	More than 50% above expected
14738	Frewsburg*		10	8.5	15 to 49% above expected	6	7.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14741	Great Valley		5	4.7	Very sparse data	6	3.5	Very sparse data
14743	Hinsdale		9	4.7	More than 50% above expected	5	3.8	Very sparse data
14747	Kennedy*	14732	7	5.1	15 to 49% above expected	8	3.8	More than 50% above expected
14748	Kill Buck		1	1.4	Very sparse data	3	1.0	Very sparse data
14753	Limestone		8	3.0	More than 50% above expected	0	2.5	Very sparse data
14755	Little Valley		6	5.9	Very sparse data	3	4.6	Very sparse data
14760	Olean	14788	53	40.0	15 to 49% above expected	41	39.6	Within 15% of expected
14770	Portville*	14721	7	6.7	Within 15% of expected	5	5.7	Very sparse data
14772	Randolph	14730, 14783	5	8.7	Very sparse data	11	7.1	More than 50% above expected
14779	Salamanca		27	15.5	More than 50% above expected	16	14.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Cayuga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13021	Auburn	13024	125	85.9	15 to 49% above expected	104	84.4	15 to 49% above expected
13026	Aurora		1	3.7	Very sparse data	6	2.8	Very sparse data
13033	Cato	13113	8	7.2	Within 15% of expected	7	5.8	15 to 49% above expected
13034	Cayuga	13117	7	4.5	More than 50% above expected	3	3.5	Very sparse data
13045	Cortland*	13738	77	48.2	More than 50% above expected	59	46.4	15 to 49% above expected
13074	Hannibal*		15	7.6	More than 50% above expected	9	6.3	15 to 49% above expected
13080	Jordan*		11	6.8	More than 50% above expected	12	5.7	More than 50% above expected
13081	King Ferry		6	2.4	Very sparse data	2	1.9	Very sparse data
13092	Locke	13071	9	7.0	15 to 49% above expected	1	5.5	Very sparse data
13111	Martville		5	3.4	Very sparse data	6	2.4	Very sparse data
13118	Moravia		12	10.7	Within 15% of expected	12	8.4	15 to 49% above expected
13140	Port Byron		15	9.3	More than 50% above expected	15	7.6	More than 50% above expected
13143	Red Creek*		6	5.5	Very sparse data	8	4.3	More than 50% above expected
13147	Scipio Center	13139	3	2.6	Very sparse data	0	2.3	Very sparse data
13152	Skaneateles*	13119	13	20.6	15 to 50% below expected	13	17.0	15 to 50% below expected
13156	Sterling	13064	6	5.8	Very sparse data	6	4.3	Very sparse data
13160	Union Springs		6	4.5	Very sparse data	2	3.6	Very sparse data
13166	Weedsport*		11	11.3	Within 15% of expected	13	9.6	15 to 49% above expected
14882	Lansing*		6	7.5	Very sparse data	2	6.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14048	Dunkirk	14166	44	33.2	15 to 49% above expected	39	34.1	Within 15% of expected
14062	Forestville		1	7.4	Very sparse data	11	5.9	More than 50% above expected
14063	Fredonia		25	23.5	Within 15% of expected	22	21.9	Within 15% of expected
14081	Irving*	14061	14	6.7	More than 50% above expected	12	6.4	More than 50% above expected
14136	Silver Creek	14135	18	11.8	More than 50% above expected	13	11.7	Within 15% of expected
14138	South Dayton*		7	3.2	More than 50% above expected	3	2.6	Very sparse data
14701	Jamestown	14702, 14720, 14742	105	85.2	15 to 49% above expected	81	79.3	Within 15% of expected
14710	Ashville	14785	5	8.5	Very sparse data	6	6.4	Very sparse data
14712	Bemus Point		9	9.2	Within 15% of expected	6	7.7	Very sparse data
14716	Brocton		5	4.6	Very sparse data	4	4.1	Very sparse data
14718	Cassadaga	14752	3	4.7	Very sparse data	6	3.7	Very sparse data
14723	Cherry Creek		2	2.5	Very sparse data	4	1.9	Very sparse data
14724	Clymer		5	5.1	Very sparse data	1	3.7	Very sparse data
14726	Conewango Valley*	14751	3	3.1	Very sparse data	0	2.4	Very sparse data
14728	Dewittville	14756	2	3.3	Very sparse data	3	2.6	Very sparse data
14733	Falconer		10	9.0	Within 15% of expected	13	8.5	More than 50% above expected
14738	Frewsburg*		10	8.5	15 to 49% above expected	6	7.6	Very sparse data
14740	Gerry		4	4.5	Very sparse data	0	4.5	Very sparse data
14747	Kennedy*	14732	7	5.1	15 to 49% above expected	8	3.8	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14750	Lakewood		12	10.7	Within 15% of expected	17	10.1	More than 50% above expected
14757	Mayville	14722	11	9.4	15 to 49% above expected	8	7.7	Within 15% of expected
14767	Panama	14758	2	3.9	Very sparse data	1	3.2	Very sparse data
14769	Portland		3	2.6	Very sparse data	1	1.9	Very sparse data
14775	Ripley	14736	9	6.9	15 to 49% above expected	8	5.6	15 to 49% above expected
14781	Sherman		2	4.2	Very sparse data	3	3.3	Very sparse data
14782	Sinclairville		7	5.3	15 to 49% above expected	4	4.7	Very sparse data
14784	Stockton		2	2.0	Very sparse data	1	1.4	Very sparse data
14787	Westfield		13	12.9	Within 15% of expected	9	11.3	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Chemung County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14812	Beaver Dams*		15	7.5	More than 50% above expected	7	6.0	15 to 49% above expected
14814	Big Flats*		6	4.2	Very sparse data	3	3.3	Very sparse data
14825	Chemung		2	1.5	Very sparse data	0	1.2	Very sparse data
14830	Corning*		59	39.2	More than 50% above expected	39	37.0	Within 15% of expected
14838	Erin	14816	6	5.1	Very sparse data	4	4.1	Very sparse data
14845	Horseheads	14707, 14872	56	48.7	15 to 49% above expected	52	46.3	Within 15% of expected
14859	Lockwood*		0	2.2	Very sparse data	1	1.6	Very sparse data
14861	Lowman		8	2.9	More than 50% above expected	6	2.3	Very sparse data
14864	Millport*		4	2.9	Very sparse data	6	2.6	Very sparse data
14871	Pine City*		14	12.6	Within 15% of expected	8	10.0	15 to 50% below expected
14889	Van Etten		6	2.6	Very sparse data	1	2.1	Very sparse data
14892	Waverly*		26	17.5	15 to 49% above expected	16	17.3	Within 15% of expected
14894	Wellsburg		7	3.7	More than 50% above expected	4	2.6	Very sparse data
14901	Elmira	14902	50	28.0	More than 50% above expected	55	28.1	More than 50% above expected
14903	Elmira		21	15.5	15 to 49% above expected	22	15.7	15 to 49% above expected
14904	Elmira		37	29.9	15 to 49% above expected	59	29.9	More than 50% above expected
14905	Elmira		21	20.4	Within 15% of expected	18	19.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Chenango County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	14	7.3	More than 50% above expected	6	5.4	Very sparse data
13052	De Ruyter*		7	3.6	More than 50% above expected	8	2.9	More than 50% above expected
13072	Georgetown*	13124	2	1.9	Very sparse data	2	1.5	Very sparse data
13155	South Otselic		2	1.1	Very sparse data	0	0.9	Very sparse data
13332	Earville*		7	5.0	15 to 49% above expected	7	4.0	More than 50% above expected
13411	New Berlin*		5	7.8	Very sparse data	6	7.3	Very sparse data
13460	Sherburne*		17	9.1	More than 50% above expected	6	8.0	Very sparse data
13464	Smyrna		4	2.8	Very sparse data	1	2.2	Very sparse data
13730	Afton*		9	6.6	15 to 49% above expected	7	5.3	15 to 49% above expected
13733	Bainbridge*		13	12.1	Within 15% of expected	11	9.8	Within 15% of expected
13746	Chenango Forks*		7	5.6	15 to 49% above expected	3	4.5	Very sparse data
13778	Greene*	13841	12	12.6	Within 15% of expected	12	10.8	Within 15% of expected
13780	Guilford		4	2.6	Very sparse data	0	1.8	Very sparse data
13787	Harpursville*		11	6.8	More than 50% above expected	8	5.6	15 to 49% above expected
13801	Mc Donough	13758	10	3.3	More than 50% above expected	1	2.2	Very sparse data
13809	Mount Upton*		3	3.9	Very sparse data	6	3.1	Very sparse data
13813	Nineveh*		2	1.7	Very sparse data	1	1.3	Very sparse data
13815	Norwich	13814	38	29.3	15 to 49% above expected	34	30.6	Within 15% of expected
13830	Oxford		14	14.6	Within 15% of expected	17	10.0	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Chenango County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13843	South New Berlin*	13415, 13776	11	5.5	More than 50% above expected	4	4.7	Very sparse data
13844	South Plymouth	13832	3	2.1	Very sparse data	1	1.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Clinton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12901	Plattsburgh		88	58.3	More than 50% above expected	85	57.4	15 to 49% above expected
12910	Altona		8	3.8	More than 50% above expected	3	2.8	Very sparse data
12912	Au Sable Forks*	12985	7	7.1	Within 15% of expected	8	5.7	15 to 49% above expected
12918	Cadyville		16	4.7	More than 50% above expected	4	3.8	Very sparse data
12919	Champlain		7	6.3	Within 15% of expected	7	5.1	15 to 49% above expected
12921	Chazy		5	5.2	Very sparse data	6	4.4	Very sparse data
12934	Ellenburg Center		2	3.3	Very sparse data	4	2.6	Very sparse data
12935	Ellenburg Depot	12923, 12933	5	4.8	Very sparse data	2	3.4	Very sparse data
12944	Keeseville*	12924, 12975	12	9.4	15 to 49% above expected	12	8.2	15 to 49% above expected
12952	Lyon Mountain		0	1.1	Very sparse data	4	1.0	Very sparse data
12955	Lyon Mountain*		1	0.7	Very sparse data	0	0.6	Very sparse data
12958	Mooers		7	3.4	More than 50% above expected	4	2.8	Very sparse data
12959	Mooers Forks		11	2.3	More than 50% above expected	3	1.9	Very sparse data
12962	Morrisonville		12	11.1	Within 15% of expected	9	9.1	Within 15% of expected
12972	Peru		16	11.8	15 to 49% above expected	8	10.2	15 to 50% below expected
12979	Rouses Point		5	5.5	Very sparse data	5	5.2	Very sparse data
12981	Saranac	12978, 12929	18	9.1	More than 50% above expected	9	6.7	15 to 49% above expected
12992	West Chazy		15	8.5	More than 50% above expected	8	6.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12017	Austerlitz	12165	2	1.6	Very sparse data	1	1.0	Very sparse data
12029	Canaan		2	3.1	Very sparse data	5	2.2	Very sparse data
12037	Chatham		12	9.1	15 to 49% above expected	9	8.0	Within 15% of expected
12060	East Chatham	12195	3	3.6	Very sparse data	3	2.7	Very sparse data
12062	East Nassau*		5	3.9	Very sparse data	3	3.0	Very sparse data
12075	Ghent	12544	11	7.7	15 to 49% above expected	11	6.7	More than 50% above expected
12106	Kinderhook	12174	4	5.8	Very sparse data	10	4.9	More than 50% above expected
12125	New Lebanon		3	3.1	Very sparse data	3	2.4	Very sparse data
12130	Niverville		2	1.6	Very sparse data	0	1.4	Very sparse data
12136	Old Chatham	12024, 12115	4	2.5	Very sparse data	0	2.1	Very sparse data
12156	Schodack Landing*		4	1.6	Very sparse data	2	1.3	Very sparse data
12173	Stuyvesant	12050	0	4.4	Very sparse data	4	3.5	Very sparse data
12184	Valatie	12132	26	16.5	More than 50% above expected	14	15.0	Within 15% of expected
12502	Ancram	12541, 12593	3	2.7	Very sparse data	3	1.9	Very sparse data
12503	Ancramdale		3	2.7	Very sparse data	1	2.0	Very sparse data
12513	Claverack		2	1.6	Very sparse data	4	1.4	Very sparse data
12516	Copake	12517	11	6.4	More than 50% above expected	3	4.5	Very sparse data
12521	Craryville	12530	8	4.1	More than 50% above expected	3	3.5	Very sparse data
12523	Elizaville		5	4.7	Very sparse data	5	3.7	Very sparse data
12526	Germantown		9	8.8	Within 15% of expected	5	7.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12529	Hillsdale		6	7.2	Very sparse data	7	5.8	15 to 49% above expected
12534	Hudson	12172, 12565	75	45.5	More than 50% above expected	50	41.1	15 to 49% above expected
12546	Millerton*		7	7.1	Within 15% of expected	3	5.7	Very sparse data
12567	Pine Plains*		8	6.9	15 to 49% above expected	4	5.6	Very sparse data
12571	Red Hook*	12507, 12504	29	25.3	Within 15% of expected	18	19.1	Within 15% of expected
12583	Tivoli*		6	3.7	Very sparse data	4	3.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Cortland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	14	7.3	More than 50% above expected	6	5.4	Very sparse data
13045	Cortland*	13738	77	48.2	More than 50% above expected	59	46.4	15 to 49% above expected
13053	Dryden*	13784	8	7.7	Within 15% of expected	7	6.4	Within 15% of expected
13077	Homer*		15	13.6	Within 15% of expected	14	12.1	15 to 49% above expected
13101	Mc Graw		6	4.9	Very sparse data	5	4.1	Very sparse data
13141	Preble*	13087	2	1.5	Very sparse data	0	1.1	Very sparse data
13158	Truxton	13056	3	2.5	Very sparse data	3	2.0	Very sparse data
13159	Tully*	13020	5	9.4	Very sparse data	11	7.8	15 to 49% above expected
13803	Marathon*	13863	8	8.3	Within 15% of expected	8	6.5	15 to 49% above expected
13862	Whitney Point*		4	8.0	Very sparse data	10	6.7	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12093	Jefferson*		8	4.5	More than 50% above expected	5	3.1	Very sparse data
12155	Schenevus*		5	4.9	Very sparse data	1	4.0	Very sparse data
12167	Stamford*	12434, 13786	14	9.0	More than 50% above expected	6	7.4	Very sparse data
12406	Arkville*		1	2.4	Very sparse data	2	1.8	Very sparse data
12430	Fleischmanns*		8	3.6	More than 50% above expected	2	2.8	Very sparse data
12455	Margaretville	12438, 12459	4	8.1	Very sparse data	2	6.7	Very sparse data
12468	Prattsville*	12407	3	3.8	Very sparse data	5	3.0	Very sparse data
12474	Roxbury	12421	7	6.9	Within 15% of expected	4	5.3	Very sparse data
12776	Roscoe*	12724	8	7.7	Within 15% of expected	8	6.1	15 to 49% above expected
13731	Andes		4	4.1	Very sparse data	1	2.7	Very sparse data
13733	Bainbridge*		13	12.1	Within 15% of expected	11	9.8	Within 15% of expected
13739	Bloomville	13842	4	3.2	Very sparse data	4	2.5	Very sparse data
13740	Bovina Center		3	1.9	Very sparse data	0	1.4	Very sparse data
13750	Davenport	13751	7	2.2	More than 50% above expected	5	1.6	Very sparse data
13752	De Lancey		3	2.8	Very sparse data	2	2.0	Very sparse data
13753	Delhi		11	11.9	Within 15% of expected	7	10.8	15 to 50% below expected
13754	Deposit*		9	7.8	15 to 49% above expected	5	6.2	Very sparse data
13755	Downsville		4	3.0	Very sparse data	3	2.6	Very sparse data
13756	East Branch	13774	3	1.9	Very sparse data	1	1.5	Very sparse data
13757	East Meredith	13806	3	3.0	Very sparse data	2	2.2	Very sparse data
13775	Franklin	13846	10	4.6	More than 50% above expected	1	3.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13782	Hamden		5	2.0	Very sparse data	2	1.6	Very sparse data
13783	Hancock		9	6.7	15 to 49% above expected	4	5.6	Very sparse data
13788	Hobart		3	1.4	Very sparse data	2	1.2	Very sparse data
13820	Oneonta*	13488, 13860, 13861	54	35.8	More than 50% above expected	33	35.7	Within 15% of expected
13838	Sidney		16	9.7	More than 50% above expected	15	9.6	More than 50% above expected
13839	Sidney Center	13804, 13847	7	4.6	More than 50% above expected	4	3.5	Very sparse data
13849	Unadilla*	13859	9	12.4	15 to 50% below expected	10	9.9	Within 15% of expected
13856	Walton		21	15.9	15 to 49% above expected	12	13.4	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12501	Amenia		3	5.4	Very sparse data	11	4.6	More than 50% above expected
12508	Beacon		40	32.0	15 to 49% above expected	32	27.2	15 to 49% above expected
12514	Clinton Corners		7	6.4	Within 15% of expected	3	4.8	Very sparse data
12522	Dover Plains		17	9.6	More than 50% above expected	9	8.0	Within 15% of expected
12524	Fishkill	12527	28	28.7	Within 15% of expected	31	28.0	Within 15% of expected
12531	Holmes*		7	6.8	Within 15% of expected	7	5.4	15 to 49% above expected
12533	Hopewell Junction*		50	39.7	15 to 49% above expected	38	32.2	15 to 49% above expected
12538	Hyde Park		23	26.7	Within 15% of expected	33	24.1	15 to 49% above expected
12540	Lagrangeville	12510	13	14.0	Within 15% of expected	12	10.8	Within 15% of expected
12545	Millbrook		11	11.6	Within 15% of expected	18	9.7	More than 50% above expected
12546	Millerton*		7	7.1	Within 15% of expected	3	5.7	Very sparse data
12564	Pawling		23	15.8	15 to 49% above expected	13	13.9	Within 15% of expected
12567	Pine Plains*		8	6.9	15 to 49% above expected	4	5.6	Very sparse data
12569	Pleasant Valley		18	18.5	Within 15% of expected	19	15.3	15 to 49% above expected
12570	Poughquag		6	11.5	Very sparse data	18	8.9	More than 50% above expected
12571	Red Hook*	12507, 12504	29	25.3	Within 15% of expected	18	19.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12572	Rhinebeck	12574	19	25.3	15 to 50% below expected	22	26.2	15 to 50% below expected
12578	Salt Point		0	3.9	Very sparse data	2	3.1	Very sparse data
12580	Staatsburg		12	8.2	15 to 49% above expected	5	6.3	Very sparse data
12581	Stanfordville	12506	7	5.6	15 to 49% above expected	5	4.2	Very sparse data
12582	Stormville*		10	7.7	15 to 49% above expected	5	6.1	Very sparse data
12583	Tivoli*		6	3.7	Very sparse data	4	3.4	Very sparse data
12585	Verbank		0	2.0	Very sparse data	2	1.5	Very sparse data
12590	Wappingers Falls	12511, 12512, 12537	62	64.1	Within 15% of expected	59	53.5	Within 15% of expected
12592	Wassaic		3	2.4	Very sparse data	2	2.1	Very sparse data
12594	Wingdale		8	6.9	15 to 49% above expected	4	5.8	Very sparse data
12601	Poughkeepsie	12602	66	67.5	Within 15% of expected	78	65.9	15 to 49% above expected
12603	Poughkeepsie	12604	97	82.1	15 to 49% above expected	61	73.7	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		19	20.2	Within 15% of expected	25	18.6	15 to 49% above expected
14004	Alden*	14038	42	28.5	15 to 49% above expected	27	24.6	Within 15% of expected
14006	Angola		17	20.4	15 to 50% below expected	23	17.4	15 to 49% above expected
14013	Basom*	14003	2	3.2	Very sparse data	4	2.9	Very sparse data
14025	Boston		6	5.9	Very sparse data	6	4.6	Very sparse data
14026	Bowmansville		1	1.8	Very sparse data	1	1.7	Very sparse data
14030	Chaffee	14134	2	3.2	Very sparse data	4	2.6	Very sparse data
14031	Clarence		18	22.2	15 to 50% below expected	28	22.4	15 to 49% above expected
14032	Clarence Center		14	10.8	15 to 49% above expected	8	8.8	Within 15% of expected
14033	Colden		7	5.2	15 to 49% above expected	6	4.1	Very sparse data
14034	Collins	14035	7	5.9	15 to 49% above expected	5	3.4	Very sparse data
14037	Cowlesville*		3	2.5	Very sparse data	0	1.9	Very sparse data
14043	Depew		80	56.1	15 to 49% above expected	82	53.4	More than 50% above expected
14047	Derby	14112	10	12.4	15 to 50% below expected	14	11.3	15 to 49% above expected
14051	East Amherst		27	35.5	15 to 50% below expected	18	28.9	15 to 50% below expected
14052	East Aurora	14169	36	38.5	Within 15% of expected	28	34.9	15 to 50% below expected
14055	East Concord		2	3.0	Very sparse data	4	2.4	Very sparse data
14057	Eden		18	17.1	Within 15% of expected	15	15.0	Within 15% of expected
14059	Elma	14140	26	21.7	15 to 49% above expected	21	17.9	15 to 49% above expected
14068	Getzville		17	13.3	15 to 49% above expected	14	13.7	Within 15% of expected
14069	Glenwood		1	1.7	Very sparse data	0	1.2	Very sparse data
14070	Gowanda*	14041	12	12.4	Within 15% of expected	14	11.4	15 to 49% above expected
14072	Grand Island		42	37.1	Within 15% of expected	36	30.7	15 to 49% above expected
14075	Hamburg	14010	94	85.5	Within 15% of expected	101	86.7	15 to 49% above expected
14080	Holland		4	7.8	Very sparse data	7	6.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14081	Irving*	14061	14	6.7	More than 50% above expected	12	6.4	More than 50% above expected
14085	Lake View		13	11.0	15 to 49% above expected	9	9.1	Within 15% of expected
14086	Lancaster		61	57.2	Within 15% of expected	65	56.1	15 to 49% above expected
14091	Lawtons		3	2.0	Very sparse data	1	1.6	Very sparse data
14102	Marilla		5	3.0	Very sparse data	1	2.5	Very sparse data
14111	North Collins	14027	4	5.9	Very sparse data	8	5.0	More than 50% above expected
14127	Orchard Park	14110	65	65.7	Within 15% of expected	49	61.2	15 to 50% below expected
14139	South Wales		5	4.5	Very sparse data	5	3.5	Very sparse data
14141	Springville*		23	16.0	15 to 49% above expected	21	15.1	15 to 49% above expected
14150	Tonawanda	14151	134	105.0	15 to 49% above expected	116	95.3	15 to 49% above expected
14170	West Falls		8	4.8	More than 50% above expected	5	3.9	Very sparse data
14201	Buffalo		21	21.5	Within 15% of expected	21	20.7	Within 15% of expected
14202	Buffalo		9	7.7	15 to 49% above expected	5	6.0	Very sparse data
14203	Buffalo	14205	8	4.0	More than 50% above expected	2	2.3	Very sparse data
14204	Buffalo		24	16.6	15 to 49% above expected	22	18.5	15 to 49% above expected
14206	Buffalo	14240	81	47.6	More than 50% above expected	46	49.3	Within 15% of expected
14207	Buffalo		54	35.6	More than 50% above expected	63	36.8	More than 50% above expected
14208	Buffalo		46	24.3	More than 50% above expected	40	28.9	15 to 49% above expected
14209	Buffalo		20	15.7	15 to 49% above expected	31	19.4	More than 50% above expected
14210	Buffalo		37	23.1	More than 50% above expected	45	23.6	More than 50% above expected
14211	Buffalo		53	38.4	15 to 49% above expected	54	42.0	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14212	Buffalo		44	25.4	More than 50% above expected	25	24.4	Within 15% of expected
14213	Buffalo		51	31.6	More than 50% above expected	40	31.4	15 to 49% above expected
14214	Buffalo		25	31.2	15 to 50% below expected	24	34.4	15 to 50% below expected
14215	Buffalo		70	57.7	15 to 49% above expected	67	62.7	Within 15% of expected
14216	Buffalo		49	40.5	15 to 49% above expected	46	43.9	Within 15% of expected
14217	Buffalo		60	48.4	15 to 49% above expected	82	54.5	More than 50% above expected
14218	Buffalo		66	41.1	More than 50% above expected	53	40.0	15 to 49% above expected
14219	Buffalo		33	23.6	15 to 49% above expected	31	22.6	15 to 49% above expected
14220	Buffalo		68	47.7	15 to 49% above expected	86	50.1	More than 50% above expected
14221	Buffalo	14231	90	138.4	15 to 50% below expected	126	139.8	Within 15% of expected
14222	Buffalo		19	23.4	15 to 50% below expected	17	24.1	15 to 50% below expected
14223	Buffalo		69	55.2	15 to 49% above expected	51	56.8	Within 15% of expected
14224	Buffalo		98	95.1	Within 15% of expected	115	88.1	15 to 49% above expected
14225	Buffalo		100	82.5	15 to 49% above expected	88	83.0	Within 15% of expected
14226	Buffalo		53	61.9	Within 15% of expected	71	60.5	15 to 49% above expected
14227	Buffalo		65	57.3	Within 15% of expected	88	59.7	15 to 49% above expected
14228	Buffalo	14260	27	31.5	Within 15% of expected	38	34.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Essex County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12851	Minerva		2	0.9	Very sparse data	0	0.5	Very sparse data
12852	Newcomb		6	1.8	Very sparse data	3	1.2	Very sparse data
12857	Olmstedville		1	1.9	Very sparse data	2	1.3	Very sparse data
12870	Schroon Lake	12858, 12872	6	4.4	Very sparse data	1	4.0	Very sparse data
12883	Ticonderoga		7	10.7	15 to 50% below expected	17	10.4	More than 50% above expected
12912	Au Sable Forks*	12985	7	7.1	Within 15% of expected	8	5.7	15 to 49% above expected
12913	Bloomingtondale*		2	2.2	Very sparse data	3	1.8	Very sparse data
12928	Crown Point		3	4.4	Very sparse data	9	3.3	More than 50% above expected
12932	Elizabethtown	12964	4	4.8	Very sparse data	4	4.2	Very sparse data
12936	Essex		2	0.9	Very sparse data	1	0.7	Very sparse data
12941	Jay		2	2.8	Very sparse data	1	2.2	Very sparse data
12942	Keene		1	1.7	Very sparse data	0	1.8	Very sparse data
12943	Keene Valley	12855	1	1.6	Very sparse data	3	1.5	Very sparse data
12944	Keeseville*	12924, 12975	12	9.4	15 to 49% above expected	12	8.2	15 to 49% above expected
12946	Lake Placid		9	12.7	15 to 50% below expected	9	11.1	15 to 50% below expected
12950	Lewis		6	1.2	Very sparse data	1	0.9	Very sparse data
12956	Mineville	12998, 12961	7	3.7	More than 50% above expected	8	3.5	More than 50% above expected
12960	Moriah		4	2.4	Very sparse data	0	1.9	Very sparse data
12974	Port Henry		6	4.1	Very sparse data	4	3.5	Very sparse data
12983	Saranac Lake*	12939, 12977	20	15.4	15 to 49% above expected	18	14.9	15 to 49% above expected
12993	Westport		4	4.8	Very sparse data	6	4.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Essex County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12996	Willsboro		9	6.0	15 to 49% above expected	5	4.7	Very sparse data
12997	Wilmington	12987	2	2.8	Very sparse data	1	2.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Franklin County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12913	Bloomingdale*		2	2.2	Very sparse data	3	1.8	Very sparse data
12916	Brushton		7	4.7	15 to 49% above expected	7	4.0	More than 50% above expected
12917	Burke		6	2.8	Very sparse data	1	2.2	Very sparse data
12920	Chateaugay	12915	1	4.8	Very sparse data	3	4.0	Very sparse data
12926	Constable		4	4.4	Very sparse data	5	3.5	Very sparse data
12930	Dickinson Center		1	1.5	Very sparse data	1	1.1	Very sparse data
12937	Fort Covington		5	3.2	Very sparse data	2	2.7	Very sparse data
12945	Lake Clear	12970	1	1.8	Very sparse data	0	1.5	Very sparse data
12953	Malone	12995	50	26.7	More than 50% above expected	34	24.8	15 to 49% above expected
12955	Lyon Mountain*		1	0.7	Very sparse data	0	0.6	Very sparse data
12957	Moira	12914	6	4.4	Very sparse data	9	3.9	More than 50% above expected
12966	North Bangor		14	5.5	More than 50% above expected	3	4.5	Very sparse data
12967	North Lawrence*	12949	5	2.2	Very sparse data	1	1.8	Very sparse data
12969	Owls Head		3	1.2	Very sparse data	1	0.8	Very sparse data
12980	Saint Regis Falls*		2	3.4	Very sparse data	4	2.8	Very sparse data
12983	Saranac Lake*	12939, 12977	20	15.4	15 to 49% above expected	18	14.9	15 to 49% above expected
12986	Tupper Lake*	12973	18	13.3	15 to 49% above expected	16	12.7	15 to 49% above expected
12989	Vermontville	12976	2	3.2	Very sparse data	0	2.3	Very sparse data
13655	Hogansburg	13683	2	3.7	Very sparse data	5	3.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Fulton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		74	66.8	Within 15% of expected	68	67.0	Within 15% of expected
12025	Broadalbin		12	11.5	Within 15% of expected	8	9.3	Within 15% of expected
12032	Caroga Lake*		1	1.9	Very sparse data	4	1.2	Very sparse data
12068	Fonda*	12069, 12177	4	7.5	Very sparse data	7	6.5	Within 15% of expected
12070	Fort Johnson*		4	3.3	Very sparse data	2	2.9	Very sparse data
12078	Gloversville		63	50.5	15 to 49% above expected	61	48.9	15 to 49% above expected
12095	Johnstown*		32	25.9	15 to 49% above expected	26	25.6	Within 15% of expected
12117	Mayfield		6	7.1	Very sparse data	11	5.7	More than 50% above expected
12134	Northville*		9	9.3	Within 15% of expected	3	7.5	Very sparse data
13329	Dolgeville*		9	8.3	Within 15% of expected	8	7.0	Within 15% of expected
13339	Fort Plain*		12	13.9	Within 15% of expected	15	11.8	15 to 49% above expected
13452	Saint Johnsville*		7	10.5	15 to 50% below expected	13	9.2	15 to 49% above expected
13470	Stratford*	13454	4	2.8	Very sparse data	2	2.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Genesee County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		19	20.2	Within 15% of expected	25	18.6	15 to 49% above expected
14004	Alden*	14038	42	28.5	15 to 49% above expected	27	24.6	Within 15% of expected
14005	Alexander		6	3.6	Very sparse data	0	3.0	Very sparse data
14011	Attica*		15	12.7	15 to 49% above expected	15	9.4	More than 50% above expected
14013	Basom*	14003	2	3.2	Very sparse data	4	2.9	Very sparse data
14020	Batavia	14021, 14056	55	49.2	Within 15% of expected	56	47.7	15 to 49% above expected
14036	Corfu		12	10.3	15 to 49% above expected	4	8.5	Very sparse data
14040	Darien Center*		4	4.6	Very sparse data	5	3.5	Very sparse data
14054	East Bethany*		3	3.1	Very sparse data	3	2.3	Very sparse data
14058	Elba*		6	4.3	Very sparse data	3	3.7	Very sparse data
14125	Oakfield*		7	6.9	Within 15% of expected	7	5.7	15 to 49% above expected
14143	Stafford		8	2.7	More than 50% above expected	1	2.2	Very sparse data
14416	Bergen*		9	7.1	15 to 49% above expected	12	5.6	More than 50% above expected
14422	Byron	14557	7	4.8	15 to 49% above expected	3	3.7	Very sparse data
14428	Churchville*		19	12.9	15 to 49% above expected	21	11.3	More than 50% above expected
14482	Le Roy*		27	18.1	15 to 49% above expected	24	16.3	15 to 49% above expected
14525	Pavilion*		8	5.7	15 to 49% above expected	3	4.4	Very sparse data
14591	Wyoming*	14039	6	3.9	Very sparse data	2	3.0	Very sparse data

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Greene County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12015	Athens		14	7.1	More than 50% above expected	11	6.5	More than 50% above expected
12042	Climax		2	0.6	Very sparse data	1	0.4	Very sparse data
12051	Coxsackie		18	8.2	More than 50% above expected	10	7.2	15 to 49% above expected
12058	Earlton	12176	6	4.0	Very sparse data	4	2.9	Very sparse data
12083	Greenville*	12007	9	9.0	Within 15% of expected	5	7.4	Very sparse data
12087	Hannacroix*	12046	4	4.4	Very sparse data	2	3.6	Very sparse data
12143	Ravena*	12045	21	10.5	More than 50% above expected	13	9.7	15 to 49% above expected
12192	West Coxsackie	12124	11	4.2	More than 50% above expected	8	3.5	More than 50% above expected
12413	Cairo	12405	6	8.9	Very sparse data	9	7.4	15 to 49% above expected
12414	Catskill		29	25.9	Within 15% of expected	29	23.6	15 to 49% above expected
12418	Cornwallville	12422	5	2.0	Very sparse data	1	1.4	Very sparse data
12423	East Durham		1	3.0	Very sparse data	2	2.1	Very sparse data
12430	Fleischmanns*		8	3.6	More than 50% above expected	2	2.8	Very sparse data
12431	Freehold		4	3.8	Very sparse data	4	3.0	Very sparse data
12439	Hensonville	12424, 12454	5	2.7	Very sparse data	2	2.0	Very sparse data
12442	Hunter		3	1.2	Very sparse data	2	1.0	Very sparse data
12451	Leeds		6	3.9	Very sparse data	3	3.0	Very sparse data
12460	Oak Hill		1	1.2	Very sparse data	0	0.9	Very sparse data
12463	Palenville		1	2.6	Very sparse data	4	2.1	Very sparse data
12468	Prattsville*	12407	3	3.8	Very sparse data	5	3.0	Very sparse data
12469	Preston Hollow*		3	2.0	Very sparse data	0	1.4	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Greene County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12473	Round Top	12470	4	2.7	Very sparse data	3	2.1	Very sparse data
12482	South Cairo		3	1.4	Very sparse data	2	1.1	Very sparse data
12485	Tannersville	12427, 12436	4	4.2	Very sparse data	5	3.1	Very sparse data
12492	West Kill	12450, 12452	3	3.6	Very sparse data	2	2.6	Very sparse data
12496	Windham	12444	5	5.3	Very sparse data	4	4.2	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Hamilton County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12032	Caroga Lake*		1	1.9	Very sparse data	4	1.2	Very sparse data
12108	Lake Pleasant		3	1.6	Very sparse data	2	1.2	Very sparse data
12134	Northville*		9	9.3	Within 15% of expected	3	7.5	Very sparse data
12139	Piseco	13353, 13360	6	2.3	Very sparse data	3	1.6	Very sparse data
12164	Speculator		0	1.2	Very sparse data	1	0.8	Very sparse data
12190	Wells		1	2.1	Very sparse data	1	1.8	Very sparse data
12842	Indian Lake	12864	3	3.7	Very sparse data	4	2.9	Very sparse data
12847	Long Lake	12812, 13436	4	3.3	Very sparse data	1	2.5	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13304	Barneveld*		3	4.0	Very sparse data	6	3.1	Very sparse data
13322	Clayville*		5	2.3	Very sparse data	2	1.7	Very sparse data
13324	Cold Brook		12	4.5	More than 50% above expected	2	3.1	Very sparse data
13329	Dolgeville*		9	8.3	Within 15% of expected	8	7.0	Within 15% of expected
13331	Eagle Bay		1	1.8	Very sparse data	2	1.4	Very sparse data
13338	Forestport*	13494	3	4.6	Very sparse data	13	3.4	More than 50% above expected
13339	Fort Plain*		12	13.9	Within 15% of expected	15	11.8	15 to 49% above expected
13340	Frankfort		18	17.2	Within 15% of expected	22	15.5	15 to 49% above expected
13350	Herkimer		31	23.5	15 to 49% above expected	21	23.7	Within 15% of expected
13357	Ilion		26	21.1	15 to 49% above expected	25	20.4	15 to 49% above expected
13361	Jordanville	13475	1	1.6	Very sparse data	2	1.2	Very sparse data
13365	Little Falls		19	21.2	Within 15% of expected	17	19.4	Within 15% of expected
13407	Mohawk		13	12.1	Within 15% of expected	12	10.5	Within 15% of expected
13413	New Hartford*	13479	41	42.1	Within 15% of expected	37	43.9	15 to 50% below expected
13416	Newport	13406	9	5.5	More than 50% above expected	11	4.6	More than 50% above expected
13420	Old Forge	13472	7	2.9	More than 50% above expected	4	2.3	Very sparse data
13431	Poland		2	4.3	Very sparse data	1	3.3	Very sparse data
13438	Remsen*	13301, 13352, 13435	9	9.3	Within 15% of expected	10	7.1	15 to 49% above expected
13439	Richfield Springs*		11	10.4	Within 15% of expected	7	8.4	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13470	Stratford*	13454	4	2.8	Very sparse data	2	2.1	Very sparse data
13491	West Winfield*		5	7.6	Very sparse data	10	6.4	More than 50% above expected
13502	Utica*	13503, 13505	99	67.1	15 to 49% above expected	75	64.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13601	Watertown	13615	101	66.1	More than 50% above expected	85	68.9	15 to 49% above expected
13603	Watertown	13602, 13638	0	1.7	Very sparse data	0	1.6	Very sparse data
13605	Adams		12	9.5	15 to 49% above expected	6	8.2	Very sparse data
13606	Adams Center*	13659, 13682	9	6.8	15 to 49% above expected	4	5.4	Very sparse data
13607	Alexandria Bay		11	6.1	More than 50% above expected	5	5.6	Very sparse data
13608	Antwerp*	13671	2	3.2	Very sparse data	5	2.5	Very sparse data
13612	Black River	13688	2	5.2	Very sparse data	7	4.4	More than 50% above expected
13616	Calcium		1	1.9	Very sparse data	4	1.6	Very sparse data
13618	Cape Vincent		6	4.8	Very sparse data	3	3.7	Very sparse data
13619	Carthage*	13628, 13631, 13643	35	20.1	More than 50% above expected	18	19.0	Within 15% of expected
13622	Chaumont	13632	4	5.7	Very sparse data	10	4.5	More than 50% above expected
13624	Clayton	13641	11	11.3	Within 15% of expected	13	9.6	15 to 49% above expected
13626	Copenhagen*	13627	4	3.3	Very sparse data	1	2.5	Very sparse data
13634	Dexter	13657	9	7.7	15 to 49% above expected	13	6.7	More than 50% above expected
13637	Evans Mills		7	3.6	More than 50% above expected	5	3.2	Very sparse data
13640	Wellesley Island	13692	1	1.3	Very sparse data	1	1.0	Very sparse data
13650	Henderson	13651	2	3.7	Very sparse data	6	2.8	Very sparse data
13656	La Fargeville		8	4.0	More than 50% above expected	9	3.1	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13661	Mannsville	13611, 13636, 13674	6	3.9	Very sparse data	6	3.1	Very sparse data
13665	Natural Bridge*		2	1.2	Very sparse data	2	1.0	Very sparse data
13673	Philadelphia		4	3.0	Very sparse data	3	2.8	Very sparse data
13679	Redwood*		6	3.2	Very sparse data	2	2.6	Very sparse data
13685	Sackets Harbor		9	4.2	More than 50% above expected	7	3.4	More than 50% above expected
13691	Theresa	13675	7	5.1	15 to 49% above expected	2	3.7	Very sparse data
13693	Three Mile Bay		4	0.8	Very sparse data	2	0.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11201	Brooklyn	11202	45	91.3	50% or more below expected	65	84.1	15 to 50% below expected
11203	Brooklyn		63	123.5	15 to 50% below expected	72	144.4	50% or more below expected
11204	Brooklyn		139	137.4	Within 15% of expected	102	133.3	15 to 50% below expected
11205	Brooklyn		39	45.4	Within 15% of expected	46	52.6	Within 15% of expected
11206	Brooklyn		73	83.7	Within 15% of expected	63	99.0	15 to 50% below expected
11207	Brooklyn		83	102.1	15 to 50% below expected	71	118.0	15 to 50% below expected
11208	Brooklyn	11256	81	100.0	15 to 50% below expected	72	105.2	15 to 50% below expected
11209	Brooklyn		130	142.5	Within 15% of expected	128	148.7	Within 15% of expected
11210	Brooklyn		52	101.8	15 to 50% below expected	50	108.7	50% or more below expected
11211	Brooklyn		64	103.0	15 to 50% below expected	73	105.5	15 to 50% below expected
11212	Brooklyn		83	90.9	Within 15% of expected	82	117.9	15 to 50% below expected
11213	Brooklyn		75	74.8	Within 15% of expected	64	93.9	15 to 50% below expected
11214	Brooklyn		170	190.3	Within 15% of expected	153	191.8	15 to 50% below expected
11215	Brooklyn		68	87.0	15 to 50% below expected	53	84.6	15 to 50% below expected
11216	Brooklyn	11247	79	72.3	Within 15% of expected	44	81.5	15 to 50% below expected
11217	Brooklyn		53	47.1	Within 15% of expected	29	49.0	15 to 50% below expected
11218	Brooklyn		82	113.6	15 to 50% below expected	89	112.4	15 to 50% below expected
11219	Brooklyn		85	133.0	15 to 50% below expected	82	127.6	15 to 50% below expected
11220	Brooklyn		123	127.8	Within 15% of expected	80	121.1	15 to 50% below expected
11221	Brooklyn		92	92.8	Within 15% of expected	67	103.4	15 to 50% below expected
11222	Brooklyn		50	69.4	15 to 50% below expected	52	67.8	15 to 50% below expected
11223	Brooklyn		149	158.6	Within 15% of expected	99	155.7	15 to 50% below expected
11224	Brooklyn		110	117.3	Within 15% of expected	95	126.0	15 to 50% below expected
11225	Brooklyn		56	80.4	15 to 50% below expected	49	98.5	50% or more below expected
11226	Brooklyn		79	118.4	15 to 50% below expected	73	143.3	15 to 50% below expected
11228	Brooklyn		94	91.1	Within 15% of expected	61	91.7	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11229	Brooklyn		159	178.4	Within 15% of expected	145	175.2	15 to 50% below expected
11230	Brooklyn		113	158.1	15 to 50% below expected	89	151.2	15 to 50% below expected
11231	Brooklyn		42	46.7	Within 15% of expected	44	49.1	Within 15% of expected
11232	Brooklyn		21	31.8	15 to 50% below expected	17	28.8	15 to 50% below expected
11233	Brooklyn		86	74.7	15 to 49% above expected	67	94.6	15 to 50% below expected
11234	Brooklyn		139	167.4	15 to 50% below expected	153	164.0	Within 15% of expected
11235	Brooklyn		182	212.9	Within 15% of expected	147	208.5	15 to 50% below expected
11236	Brooklyn		98	131.1	15 to 50% below expected	74	148.5	50% or more below expected
11237	Brooklyn		39	45.7	Within 15% of expected	23	46.3	50% or more below expected
11238	Brooklyn		49	66.6	15 to 50% below expected	44	74.2	15 to 50% below expected
11239	Brooklyn		19	30.1	15 to 50% below expected	36	37.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Lewis County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13302	Altmar*		2	3.0	Very sparse data	4	2.2	Very sparse data
13309	Boonville*		19	14.0	15 to 49% above expected	21	12.1	More than 50% above expected
13316	Camden*	13483	23	13.9	More than 50% above expected	19	11.2	More than 50% above expected
13325	Constableville		1	2.2	Very sparse data	4	1.6	Very sparse data
13327	Croghan		1	3.8	Very sparse data	1	3.1	Very sparse data
13343	Glenfield	13312, 13345	9	5.5	More than 50% above expected	2	4.2	Very sparse data
13367	Lowville	13404	14	18.4	15 to 50% below expected	20	16.7	15 to 49% above expected
13368	Lyons Falls		1	2.3	Very sparse data	7	1.8	More than 50% above expected
13433	Port Leyden		5	3.2	Very sparse data	1	2.6	Very sparse data
13437	Redfield*		2	1.0	Very sparse data	3	0.9	Very sparse data
13471	Taberg*		7	5.5	15 to 49% above expected	6	4.5	Very sparse data
13473	Turin		1	2.0	Very sparse data	2	1.6	Very sparse data
13489	West Leyden		1	1.1	Very sparse data	1	0.8	Very sparse data
13606	Adams Center*	13659, 13682	9	6.8	15 to 49% above expected	4	5.4	Very sparse data
13619	Carthage*	13628, 13631, 13643	35	20.1	More than 50% above expected	18	19.0	Within 15% of expected
13620	Castorland	13305	4	4.0	Very sparse data	1	3.3	Very sparse data
13626	Copenhagen*	13627	4	3.3	Very sparse data	1	2.5	Very sparse data
13648	Harrisville*		2	5.0	Very sparse data	6	4.0	Very sparse data
13665	Natural Bridge*		2	1.2	Very sparse data	2	1.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		14	12.7	Within 15% of expected	17	11.6	15 to 49% above expected
14423	Caledonia		14	9.1	More than 50% above expected	14	7.4	More than 50% above expected
14435	Conesus	14545	8	5.4	15 to 49% above expected	10	4.3	More than 50% above expected
14437	Dansville*		28	23.0	15 to 49% above expected	26	19.2	15 to 49% above expected
14454	Geneseo		13	13.7	Within 15% of expected	12	13.2	Within 15% of expected
14462	Groveland		0	0.7	Very sparse data	2	0.4	Very sparse data
14466	Hemlock*		1	3.1	Very sparse data	2	2.4	Very sparse data
14472	Honeoye Falls*		4	15.8	Very sparse data	11	13.9	15 to 50% below expected
14480	Lakeville		3	1.1	Very sparse data	2	0.9	Very sparse data
14481	Leicester*		4	6.1	Very sparse data	4	3.7	Very sparse data
14482	Le Roy*		27	18.1	15 to 49% above expected	24	16.3	15 to 49% above expected
14485	Lima*		5	7.9	Very sparse data	8	6.9	15 to 49% above expected
14487	Livonia*	14488, 14558	9	10.9	15 to 50% below expected	6	9.1	Very sparse data
14510	Mount Morris	14556	15	9.9	More than 50% above expected	15	9.7	More than 50% above expected
14517	Nunda		9	5.2	More than 50% above expected	5	4.5	Very sparse data
14525	Pavilion*		8	5.7	15 to 49% above expected	3	4.4	Very sparse data
14533	Piffard	14486, 14539, 14592	5	5.2	Very sparse data	4	4.0	Very sparse data
14546	Scottsville*	14511	8	9.2	Within 15% of expected	11	8.3	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14560	Springwater*		9	5.0	More than 50% above expected	6	3.8	Very sparse data
14572	Wayland*	14529	15	10.5	15 to 49% above expected	7	8.6	15 to 50% below expected
14822	Canaseraga*		4	2.4	Very sparse data	7	1.8	More than 50% above expected
14836	Dalton*	14884	2	3.1	Very sparse data	1	2.4	Very sparse data
14846	Hunt*		5	1.5	Very sparse data	1	1.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13030	Bridgeport*		12	8.8	15 to 49% above expected	12	7.2	More than 50% above expected
13032	Canastota	13043	39	26.0	15 to 49% above expected	33	22.1	15 to 49% above expected
13035	Cazenovia*		13	17.5	15 to 50% below expected	17	14.6	15 to 49% above expected
13037	Chittenango*		20	15.3	15 to 49% above expected	22	13.7	More than 50% above expected
13052	De Ruyter*		7	3.6	More than 50% above expected	8	2.9	More than 50% above expected
13061	Erieville		4	2.4	Very sparse data	2	1.8	Very sparse data
13072	Georgetown*	13124	2	1.9	Very sparse data	2	1.5	Very sparse data
13082	Kirkville*		10	10.5	Within 15% of expected	13	8.8	15 to 49% above expected
13122	New Woodstock*		1	2.3	Very sparse data	3	1.7	Very sparse data
13310	Bouckville		5	0.8	Very sparse data	1	0.6	Very sparse data
13332	Earlville*		7	5.0	15 to 49% above expected	7	4.0	More than 50% above expected
13334	Eaton	13484	1	2.7	Very sparse data	5	2.2	Very sparse data
13346	Hamilton		7	9.4	15 to 50% below expected	7	7.8	Within 15% of expected
13355	Hubbardsville		4	1.8	Very sparse data	2	1.4	Very sparse data
13402	Madison	13465	4	3.7	Very sparse data	3	2.9	Very sparse data
13408	Morrisville	13134	6	5.5	Very sparse data	4	5.1	Very sparse data
13409	Munnsville		8	4.4	More than 50% above expected	4	3.5	Very sparse data
13421	Oneida*	13163	25	26.1	Within 15% of expected	39	25.4	More than 50% above expected
13425	Oriskany Falls*	13362	5	3.9	Very sparse data	4	3.5	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13460	Sherburne*		17	9.1	More than 50% above expected	6	8.0	Very sparse data
13476	Vernon*		8	6.4	15 to 49% above expected	8	5.4	15 to 49% above expected
13477	Vernon Center*		1	2.5	Very sparse data	2	1.9	Very sparse data
13480	Waterville*	13314, 13418, 13455	9	8.1	Within 15% of expected	9	7.7	15 to 49% above expected
13485	West Edmeston*	13364	5	2.8	Very sparse data	2	2.1	Very sparse data
13491	West Winfield*		5	7.6	Very sparse data	10	6.4	More than 50% above expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		14	12.7	Within 15% of expected	17	11.6	15 to 49% above expected
14416	Bergen*		9	7.1	15 to 49% above expected	12	5.6	More than 50% above expected
14420	Brockport*	14430	29	28.3	Within 15% of expected	38	26.3	15 to 49% above expected
14428	Churchville*		19	12.9	15 to 49% above expected	21	11.3	More than 50% above expected
14445	East Rochester		15	14.8	Within 15% of expected	13	15.2	Within 15% of expected
14450	Fairport		56	75.9	15 to 50% below expected	66	69.6	Within 15% of expected
14464	Hamlin	14508	10	10.4	Within 15% of expected	16	8.7	More than 50% above expected
14467	Henrietta		25	17.7	15 to 49% above expected	15	15.4	Within 15% of expected
14468	Hilton		30	29.2	Within 15% of expected	32	24.5	15 to 49% above expected
14472	Honeoye Falls*		4	15.8	Very sparse data	11	13.9	15 to 50% below expected
14482	Le Roy*		27	18.1	15 to 49% above expected	24	16.3	15 to 49% above expected
14502	Macedon*		19	15.6	15 to 49% above expected	16	12.5	15 to 49% above expected
14506	Mendon		3	2.4	Very sparse data	3	1.7	Very sparse data
14514	North Chili		16	10.2	More than 50% above expected	12	9.7	15 to 49% above expected
14526	Penfield		31	41.6	15 to 50% below expected	29	36.7	15 to 50% below expected
14534	Pittsford*		59	74.4	15 to 50% below expected	40	63.8	15 to 50% below expected
14543	Rush		8	6.1	15 to 49% above expected	1	4.9	Very sparse data
14546	Scottsville*	14511	8	9.2	Within 15% of expected	11	8.3	15 to 49% above expected
14559	Spencerport	14410	32	30.6	Within 15% of expected	35	25.8	15 to 49% above expected
14564	Victor*	14453	22	23.6	Within 15% of expected	23	19.7	15 to 49% above expected
14580	Webster		84	99.0	15 to 50% below expected	81	87.7	Within 15% of expected
14586	West Henrietta		5	10.3	Very sparse data	10	9.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14604	Rochester	14603	8	4.1	More than 50% above expected	6	3.9	Very sparse data
14605	Rochester		23	14.2	More than 50% above expected	13	13.9	Within 15% of expected
14606	Rochester		83	49.8	More than 50% above expected	59	48.3	15 to 49% above expected
14607	Rochester		27	24.0	Within 15% of expected	15	21.2	15 to 50% below expected
14608	Rochester	14614	35	15.3	More than 50% above expected	15	14.8	Within 15% of expected
14609	Rochester		89	71.5	15 to 49% above expected	73	72.5	Within 15% of expected
14610	Rochester		21	32.0	15 to 50% below expected	32	33.1	Within 15% of expected
14611	Rochester		49	23.2	More than 50% above expected	29	22.6	15 to 49% above expected
14612	Rochester	14515	64	64.5	Within 15% of expected	79	61.6	15 to 49% above expected
14613	Rochester		27	16.6	More than 50% above expected	17	16.0	Within 15% of expected
14615	Rochester		26	25.0	Within 15% of expected	24	23.4	Within 15% of expected
14616	Rochester		68	58.4	15 to 49% above expected	76	55.7	15 to 49% above expected
14617	Rochester		43	58.6	15 to 50% below expected	58	54.6	Within 15% of expected
14618	Rochester		36	48.9	15 to 50% below expected	40	48.4	15 to 50% below expected
14619	Rochester		28	18.1	More than 50% above expected	24	19.4	15 to 49% above expected
14620	Rochester	14627, 14642	39	43.6	Within 15% of expected	33	50.9	15 to 50% below expected
14621	Rochester		73	48.8	15 to 49% above expected	45	53.2	15 to 50% below expected
14622	Rochester		25	31.0	15 to 50% below expected	40	29.9	15 to 49% above expected
14623	Rochester	14692	32	38.6	15 to 50% below expected	52	37.9	15 to 49% above expected
14624	Rochester		79	77.1	Within 15% of expected	78	68.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14625	Rochester		27	27.1	Within 15% of expected	20	23.0	Within 15% of expected
14626	Rochester		79	65.4	15 to 49% above expected	78	61.2	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Montgomery County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		74	66.8	Within 15% of expected	68	67.0	Within 15% of expected
12053	Delanson*	12141	11	9.2	15 to 49% above expected	7	6.9	Within 15% of expected
12066	Esperance*		4	4.0	Very sparse data	7	3.1	More than 50% above expected
12068	Fonda*	12069, 12177	4	7.5	Very sparse data	7	6.5	Within 15% of expected
12070	Fort Johnson*		4	3.3	Very sparse data	2	2.9	Very sparse data
12072	Fultonville		10	4.7	More than 50% above expected	6	4.1	Very sparse data
12086	Hagaman		4	2.8	Very sparse data	2	2.4	Very sparse data
12095	Johnstown*		32	25.9	15 to 49% above expected	26	25.6	Within 15% of expected
12137	Pattersonville*		2	3.2	Very sparse data	4	2.3	Very sparse data
12160	Sloansville*		3	1.8	Very sparse data	4	1.4	Very sparse data
12166	Sprakers		8	3.0	More than 50% above expected	3	2.3	Very sparse data
13317	Canajoharie*		8	8.3	Within 15% of expected	6	7.2	Very sparse data
13339	Fort Plain*		12	13.9	Within 15% of expected	15	11.8	15 to 49% above expected
13428	Palatine Bridge	13410	9	4.5	More than 50% above expected	9	4.4	More than 50% above expected
13452	Saint Johnsville*		7	10.5	15 to 50% below expected	13	9.2	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	54	54.7	Within 15% of expected	52	52.1	Within 15% of expected
11003	Elmont		54	67.9	15 to 50% below expected	47	67.0	15 to 50% below expected
11010	Franklin Square		48	55.2	Within 15% of expected	66	52.0	15 to 49% above expected
11020	Great Neck		16	15.9	Within 15% of expected	10	15.1	15 to 50% below expected
11021	Great Neck	11022	32	47.1	15 to 50% below expected	56	45.9	15 to 49% above expected
11023	Great Neck		8	23.2	50% or more below expected	14	17.5	15 to 50% below expected
11024	Great Neck		11	18.6	15 to 50% below expected	10	14.0	15 to 50% below expected
11030	Manhasset	11547	31	45.8	15 to 50% below expected	30	38.9	15 to 50% below expected
11040	New Hyde Park*	11042	82	105.8	15 to 50% below expected	75	94.1	15 to 50% below expected
11050	Port Washington		38	60.9	15 to 50% below expected	48	53.9	Within 15% of expected
11096	Inwood		13	12.0	Within 15% of expected	17	13.5	15 to 49% above expected
11501	Mineola		42	39.2	Within 15% of expected	38	38.0	Within 15% of expected
11507	Albertson		15	19.1	15 to 50% below expected	6	15.6	Very sparse data
11509	Atlantic Beach		4	7.2	Very sparse data	6	6.1	Very sparse data
11510	Baldwin		48	58.7	15 to 50% below expected	46	55.4	15 to 50% below expected
11514	Carle Place		10	10.3	Within 15% of expected	8	9.1	Within 15% of expected
11516	Cedarhurst		13	14.6	Within 15% of expected	17	13.7	15 to 49% above expected
11518	East Rockaway		29	22.1	15 to 49% above expected	23	20.9	Within 15% of expected
11520	Freeport		58	67.9	Within 15% of expected	71	67.6	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11530	Garden City	11531	27	59.9	50% or more below expected	65	54.6	15 to 49% above expected
11542	Glen Cove		47	58.9	15 to 50% below expected	66	58.5	Within 15% of expected
11545	Glen Head		17	29.4	15 to 50% below expected	21	25.0	15 to 50% below expected
11548	Greenvale		1	2.3	Very sparse data	2	2.1	Very sparse data
11550	Hempstead		63	71.3	Within 15% of expected	52	78.0	15 to 50% below expected
11552	West Hempstead		58	45.4	15 to 49% above expected	52	42.1	15 to 49% above expected
11553	Uniondale	11549	32	39.3	15 to 50% below expected	34	41.0	15 to 50% below expected
11554	East Meadow		77	80.6	Within 15% of expected	87	75.9	Within 15% of expected
11557	Hewlett		11	19.9	15 to 50% below expected	13	16.6	15 to 50% below expected
11558	Island Park		15	17.4	Within 15% of expected	17	15.9	Within 15% of expected
11559	Lawrence		14	16.2	Within 15% of expected	8	14.3	15 to 50% below expected
11560	Locust Valley		15	14.0	Within 15% of expected	13	12.2	Within 15% of expected
11561	Long Beach	11569	79	90.3	Within 15% of expected	87	88.0	Within 15% of expected
11563	Lynbrook		53	51.3	Within 15% of expected	38	49.9	15 to 50% below expected
11565	Malverne		15	21.4	15 to 50% below expected	14	18.1	15 to 50% below expected
11566	Merrick		68	70.8	Within 15% of expected	83	61.1	15 to 49% above expected
11568	Old Westbury		3	8.9	Very sparse data	2	6.7	Very sparse data
11570	Rockville Centre		38	53.4	15 to 50% below expected	51	55.6	Within 15% of expected
11572	Oceanside		70	71.2	Within 15% of expected	82	62.3	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11575	Roosevelt		23	20.5	Within 15% of expected	17	20.9	15 to 50% below expected
11576	Roslyn		12	35.4	50% or more below expected	20	28.7	15 to 50% below expected
11577	Roslyn Heights		19	27.4	15 to 50% below expected	22	22.5	Within 15% of expected
11579	Sea Cliff		5	11.3	Very sparse data	8	9.5	15 to 50% below expected
11580	Valley Stream	11582	64	74.9	Within 15% of expected	77	73.6	Within 15% of expected
11581	Valley Stream		25	49.7	15 to 50% below expected	39	43.1	Within 15% of expected
11590	Westbury		50	78.8	15 to 50% below expected	75	73.0	Within 15% of expected
11596	Williston Park		15	21.9	15 to 50% below expected	13	20.4	15 to 50% below expected
11598	Woodmere		19	31.9	15 to 50% below expected	20	26.5	15 to 50% below expected
11709	Bayville		20	14.5	15 to 49% above expected	18	12.5	15 to 49% above expected
11710	Bellmore		67	69.8	Within 15% of expected	69	61.2	Within 15% of expected
11714	Bethpage		52	53.4	Within 15% of expected	51	49.7	Within 15% of expected
11732	East Norwich		4	8.1	Very sparse data	5	7.1	Very sparse data
11735	Farmingdale*		62	61.5	Within 15% of expected	56	56.4	Within 15% of expected
11753	Jericho		13	28.2	50% or more below expected	25	22.3	Within 15% of expected
11756	Levittown		88	77.6	Within 15% of expected	92	71.7	15 to 49% above expected
11758	Massapequa		112	112.7	Within 15% of expected	142	100.9	15 to 49% above expected
11762	Massapequa Park		36	50.9	15 to 50% below expected	61	46.4	15 to 49% above expected
11765	Mill Neck		1	1.3	Very sparse data	1	1.0	Very sparse data
11771	Oyster Bay		17	24.2	15 to 50% below expected	21	21.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11783	Seaford		44	44.5	Within 15% of expected	49	39.2	15 to 49% above expected
11791	Syosset		31	54.3	15 to 50% below expected	47	46.3	Within 15% of expected
11793	Wantagh		64	65.3	Within 15% of expected	58	59.0	Within 15% of expected
11797	Woodbury		22	24.5	Within 15% of expected	33	25.8	15 to 49% above expected
11801	Hicksville		84	84.0	Within 15% of expected	88	77.2	Within 15% of expected
11803	Plainview		53	67.8	15 to 50% below expected	64	59.6	Within 15% of expected
11804	Old Bethpage		12	12.3	Within 15% of expected	5	10.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10001	New York	10118	33	38.2	Within 15% of expected	26	36.2	15 to 50% below expected
10002	New York		181	176.7	Within 15% of expected	132	165.5	15 to 50% below expected
10003	New York	10177	69	80.9	Within 15% of expected	64	70.6	Within 15% of expected
10004	New York		5	1.9	Very sparse data	1	1.2	Very sparse data
10005	New York	10268, 10270, 10274	0	1.5	Very sparse data	0	0.9	Very sparse data
10006	New York		2	2.0	Very sparse data	1	1.3	Very sparse data
10007	New York	10008, 10278, 10279, 10282	5	9.0	Very sparse data	7	6.1	Within 15% of expected
10009	New York		83	94.9	Within 15% of expected	87	107.4	15 to 50% below expected
10010	New York	10159	35	58.9	15 to 50% below expected	63	58.9	Within 15% of expected
10011	New York	10113	72	88.5	15 to 50% below expected	61	73.1	15 to 50% below expected
10012	New York		35	44.3	15 to 50% below expected	36	35.8	Within 15% of expected
10013	New York		51	56.3	Within 15% of expected	41	47.2	Within 15% of expected
10014	New York		52	62.6	15 to 50% below expected	39	47.2	15 to 50% below expected
10016	New York	10156, 10158	97	90.5	Within 15% of expected	94	83.8	Within 15% of expected
10017	New York	10163, 10165, 10168, 10173, 10178, 10259	22	30.4	15 to 50% below expected	26	29.1	Within 15% of expected
10018	New York	10129	6	7.5	Very sparse data	1	5.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10019	New York	10101, 10111	55	79.7	15 to 50% below expected	63	66.8	Within 15% of expected
10021	New York	10065, 10075, 10162	143	207.7	15 to 50% below expected	240	209.7	Within 15% of expected
10022	New York	10150, 10152, 10153	71	93.4	15 to 50% below expected	93	81.1	Within 15% of expected
10023	New York	10069	91	133.9	15 to 50% below expected	103	128.2	15 to 50% below expected
10024	New York		87	114.4	15 to 50% below expected	102	105.7	Within 15% of expected
10025	New York		128	171.6	15 to 50% below expected	134	180.8	15 to 50% below expected
10026	New York		40	40.9	Within 15% of expected	39	45.9	15 to 50% below expected
10027	New York	10116	70	79.9	Within 15% of expected	71	85.8	15 to 50% below expected
10028	New York		77	87.8	Within 15% of expected	80	85.7	Within 15% of expected
10029	New York	10169	100	109.0	Within 15% of expected	100	135.7	15 to 50% below expected
10030	New York		62	36.1	More than 50% above expected	26	36.7	15 to 50% below expected
10031	New York		63	82.4	15 to 50% below expected	45	87.9	15 to 50% below expected
10032	New York		69	85.9	15 to 50% below expected	53	94.7	15 to 50% below expected
10033	New York		50	83.4	15 to 50% below expected	38	88.6	50% or more below expected
10034	New York		31	53.9	15 to 50% below expected	35	59.4	15 to 50% below expected
10035	New York		67	49.6	15 to 49% above expected	48	48.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10036	New York	10108, 10110, 10176, 10185, 10276	57	40.3	15 to 49% above expected	31	25.9	15 to 49% above expected
10037	New York		39	33.8	15 to 49% above expected	35	44.1	15 to 50% below expected
10038	New York	10272	32	37.1	Within 15% of expected	35	40.5	Within 15% of expected
10039	New York		38	30.6	15 to 49% above expected	40	41.2	Within 15% of expected
10040	New York		47	65.1	15 to 50% below expected	35	74.8	50% or more below expected
10044	New York		18	26.7	15 to 50% below expected	13	24.2	15 to 50% below expected
10128	New York		55	97.9	15 to 50% below expected	74	98.3	15 to 50% below expected
10280	New York		2	9.6	Very sparse data	6	7.5	Very sparse data
10463	Bronx*		117	134.8	Within 15% of expected	126	152.7	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Niagara County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		19	20.2	Within 15% of expected	25	18.6	15 to 49% above expected
14008	Appleton		3	3.2	Very sparse data	4	2.5	Very sparse data
14012	Barker		5	4.9	Very sparse data	7	3.7	More than 50% above expected
14028	Burt	14126	5	4.5	Very sparse data	6	3.4	Very sparse data
14067	Gasport		13	11.4	Within 15% of expected	13	9.0	15 to 49% above expected
14092	Lewiston	14107, 14144	34	30.1	Within 15% of expected	39	27.6	15 to 49% above expected
14094	Lockport	14095	92	89.9	Within 15% of expected	128	86.3	15 to 49% above expected
14105	Middleport*		10	8.2	15 to 49% above expected	8	7.0	Within 15% of expected
14108	Newfane		16	12.3	15 to 49% above expected	12	11.6	Within 15% of expected
14120	North Tonawanda		117	87.6	15 to 49% above expected	94	82.2	Within 15% of expected
14131	Ransomville		9	12.4	15 to 50% below expected	13	10.4	15 to 49% above expected
14132	Sanborn		16	12.7	15 to 49% above expected	20	10.6	More than 50% above expected
14172	Wilson		6	7.2	Very sparse data	6	6.1	Very sparse data
14174	Youngstown		19	12.0	More than 50% above expected	10	10.5	Within 15% of expected
14301	Niagara Falls	14302	42	26.6	More than 50% above expected	39	31.0	15 to 49% above expected
14303	Niagara Falls		21	14.1	15 to 49% above expected	13	13.3	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Niagara County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14304	Niagara Falls		81	71.4	Within 15% of expected	104	65.5	More than 50% above expected
14305	Niagara Falls	14109	61	34.1	More than 50% above expected	35	33.6	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13042	Cleveland*		5	4.8	Very sparse data	6	3.7	Very sparse data
13054	Durhamville		6	3.4	Very sparse data	7	2.7	More than 50% above expected
13303	Ava		2	2.7	Very sparse data	4	2.0	Very sparse data
13304	Barneveld*		3	4.0	Very sparse data	6	3.1	Very sparse data
13308	Blossvale	13123, 13157, 13162, 13401	21	9.6	More than 50% above expected	16	7.1	More than 50% above expected
13309	Boonville*		19	14.0	15 to 49% above expected	21	12.1	More than 50% above expected
13316	Camden*	13483	23	13.9	More than 50% above expected	19	11.2	More than 50% above expected
13318	Cassville	13313	3	3.0	Very sparse data	2	2.5	Very sparse data
13319	Chadwicks		2	1.5	Very sparse data	2	1.3	Very sparse data
13322	Clayville*		5	2.3	Very sparse data	2	1.7	Very sparse data
13323	Clinton	13341	21	25.8	15 to 50% below expected	30	24.6	15 to 49% above expected
13328	Deansboro		6	1.8	Very sparse data	1	1.5	Very sparse data
13338	Forestport*	13494	3	4.6	Very sparse data	13	3.4	More than 50% above expected
13354	Holland Patent		1	7.0	Very sparse data	7	5.6	15 to 49% above expected
13363	Lee Center		10	4.3	More than 50% above expected	3	3.6	Very sparse data
13403	Marcy		13	11.5	Within 15% of expected	7	7.5	Within 15% of expected
13413	New Hartford*	13479	41	42.1	Within 15% of expected	37	43.9	15 to 50% below expected
13417	New York Mills		6	7.3	Very sparse data	11	8.2	15 to 49% above expected
13421	Oneida*	13163	25	26.1	Within 15% of expected	39	25.4	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13424	Oriskany		8	5.4	15 to 49% above expected	3	5.5	Very sparse data
13425	Oriskany Falls*	13362	5	3.9	Very sparse data	4	3.5	Very sparse data
13438	Remsen*	13301, 13352, 13435	9	9.3	Within 15% of expected	10	7.1	15 to 49% above expected
13440	Rome	13442	145	93.4	More than 50% above expected	104	85.6	15 to 49% above expected
13456	Sauquoit		12	8.6	15 to 49% above expected	9	7.4	15 to 49% above expected
13461	Sherrill		7	6.5	Within 15% of expected	6	6.6	Very sparse data
13469	Stittville		2	1.0	Very sparse data	2	0.9	Very sparse data
13471	Taberg*		7	5.5	15 to 49% above expected	6	4.5	Very sparse data
13476	Vernon*		8	6.4	15 to 49% above expected	8	5.4	15 to 49% above expected
13477	Vernon Center*		1	2.5	Very sparse data	2	1.9	Very sparse data
13478	Verona		11	6.6	More than 50% above expected	4	5.3	Very sparse data
13480	Waterville*	13314, 13418, 13455	9	8.1	Within 15% of expected	9	7.7	15 to 49% above expected
13486	Westernville		4	1.4	Very sparse data	2	1.0	Very sparse data
13490	Westmoreland		3	2.0	Very sparse data	1	1.5	Very sparse data
13491	West Winfield*		5	7.6	Very sparse data	10	6.4	More than 50% above expected
13492	Whitesboro		27	28.4	Within 15% of expected	31	25.9	15 to 49% above expected
13495	Yorkville		7	5.4	15 to 49% above expected	3	4.9	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13501	Utica	13504	86	75.4	Within 15% of expected	103	77.4	15 to 49% above expected
13502	Utica*	13503, 13505	99	67.1	15 to 49% above expected	75	64.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13027	Baldwinsville	13137	69	55.0	15 to 49% above expected	76	50.0	More than 50% above expected
13029	Brewerton		14	9.5	15 to 49% above expected	9	8.0	Within 15% of expected
13030	Bridgeport*		12	8.8	15 to 49% above expected	12	7.2	More than 50% above expected
13031	Camillus		46	37.2	15 to 49% above expected	36	32.6	Within 15% of expected
13035	Cazenovia*		13	17.5	15 to 50% below expected	17	14.6	15 to 49% above expected
13037	Chittenango*		20	15.3	15 to 49% above expected	22	13.7	More than 50% above expected
13039	Cicero		30	25.5	15 to 49% above expected	28	21.8	15 to 49% above expected
13041	Clay		21	13.6	More than 50% above expected	21	11.3	More than 50% above expected
13052	De Ruyter*		7	3.6	More than 50% above expected	8	2.9	More than 50% above expected
13057	East Syracuse		56	33.4	More than 50% above expected	50	32.3	More than 50% above expected
13060	Elbridge	13153	10	6.1	More than 50% above expected	8	5.0	More than 50% above expected
13063	Fabius		4	3.6	Very sparse data	5	2.7	Very sparse data
13066	Fayetteville		18	30.5	15 to 50% below expected	39	27.4	15 to 49% above expected
13077	Homer*		15	13.6	Within 15% of expected	14	12.1	15 to 49% above expected
13078	Jamesville	13138	14	21.0	15 to 50% below expected	17	19.6	Within 15% of expected
13080	Jordan*		11	6.8	More than 50% above expected	12	5.7	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13082	Kirkville*		10	10.5	Within 15% of expected	13	8.8	15 to 49% above expected
13084	La Fayette		15	8.6	More than 50% above expected	7	7.4	Within 15% of expected
13088	Liverpool		56	47.7	15 to 49% above expected	57	45.2	15 to 49% above expected
13090	Liverpool	13089	47	42.6	Within 15% of expected	44	37.7	15 to 49% above expected
13104	Manlius	13051	33	29.2	Within 15% of expected	25	25.8	Within 15% of expected
13108	Marcellus		13	11.8	Within 15% of expected	14	10.0	15 to 49% above expected
13110	Marietta		4	4.4	Very sparse data	1	3.4	Very sparse data
13112	Memphis		1	3.6	Very sparse data	4	2.9	Very sparse data
13116	Minoa		9	6.2	15 to 49% above expected	11	6.2	More than 50% above expected
13120	Nedrow		7	4.5	More than 50% above expected	8	3.8	More than 50% above expected
13122	New Woodstock*		1	2.3	Very sparse data	3	1.7	Very sparse data
13135	Phoenix*		13	11.0	15 to 49% above expected	20	9.7	More than 50% above expected
13141	Preble*	13087	2	1.5	Very sparse data	0	1.1	Very sparse data
13152	Skaneateles*	13119	13	20.6	15 to 50% below expected	13	17.0	15 to 50% below expected
13159	Tully*	13020	5	9.4	Very sparse data	11	7.8	15 to 49% above expected
13164	Warners		2	3.3	Very sparse data	4	2.5	Very sparse data
13166	Weedsport*		11	11.3	Within 15% of expected	13	9.6	15 to 49% above expected
13202	Syracuse	13201	22	6.1	More than 50% above expected	10	4.7	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13203	Syracuse		43	27.7	More than 50% above expected	38	28.2	15 to 49% above expected
13204	Syracuse		49	27.3	More than 50% above expected	42	27.6	More than 50% above expected
13205	Syracuse		65	33.8	More than 50% above expected	63	38.5	More than 50% above expected
13206	Syracuse		60	31.9	More than 50% above expected	57	31.9	More than 50% above expected
13207	Syracuse		22	20.2	Within 15% of expected	27	20.3	15 to 49% above expected
13208	Syracuse		60	35.5	More than 50% above expected	49	37.2	15 to 49% above expected
13209	Syracuse		28	27.7	Within 15% of expected	35	26.7	15 to 49% above expected
13210	Syracuse	13217, 13244	28	23.3	15 to 49% above expected	23	27.6	15 to 50% below expected
13211	Syracuse		25	11.7	More than 50% above expected	30	12.0	More than 50% above expected
13212	Syracuse	13220	54	44.5	15 to 49% above expected	74	43.0	More than 50% above expected
13214	Syracuse		17	20.1	15 to 50% below expected	21	18.3	Within 15% of expected
13215	Syracuse		23	31.9	15 to 50% below expected	31	31.1	Within 15% of expected
13219	Syracuse		44	41.7	Within 15% of expected	50	41.0	15 to 49% above expected
13224	Syracuse		24	18.1	15 to 49% above expected	13	17.1	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14424	Canandaigua		70	57.1	15 to 49% above expected	61	51.1	15 to 49% above expected
14425	Farmington		15	14.3	Within 15% of expected	15	11.9	15 to 49% above expected
14432	Clifton Springs		13	12.1	Within 15% of expected	12	11.5	Within 15% of expected
14456	Geneva*	14463, 14518	41	41.1	Within 15% of expected	48	38.6	15 to 49% above expected
14466	Hemlock*		1	3.1	Very sparse data	2	2.4	Very sparse data
14469	Bloomfield	14443, 14585, 14475	17	13.3	15 to 49% above expected	12	10.4	15 to 49% above expected
14471	Honeoye		16	6.5	More than 50% above expected	6	5.0	Very sparse data
14472	Honeoye Falls*		4	15.8	Very sparse data	11	13.9	15 to 50% below expected
14485	Lima*		5	7.9	Very sparse data	8	6.9	15 to 49% above expected
14487	Livonia*	14488, 14558	9	10.9	15 to 50% below expected	6	9.1	Very sparse data
14489	Lyons*	14542	25	15.6	More than 50% above expected	21	14.7	15 to 49% above expected
14504	Manchester		8	3.9	More than 50% above expected	4	3.5	Very sparse data
14512	Naples*		9	10.6	15 to 50% below expected	9	8.8	Within 15% of expected
14513	Newark*		31	29.4	Within 15% of expected	48	28.3	More than 50% above expected
14522	Palmyra*		16	17.7	Within 15% of expected	15	15.7	Within 15% of expected
14532	Phelps*		17	8.7	More than 50% above expected	4	7.2	Very sparse data
14534	Pittsford*		59	74.4	15 to 50% below expected	40	63.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14544	Rushville*		10	4.2	More than 50% above expected	4	3.6	Very sparse data
14548	Shortsville	14537	17	8.2	More than 50% above expected	6	6.8	Very sparse data
14560	Springwater*		9	5.0	More than 50% above expected	6	3.8	Very sparse data
14561	Stanley*	14461, 14547	9	6.0	More than 50% above expected	3	4.7	Very sparse data
14564	Victor*	14453	22	23.6	Within 15% of expected	23	19.7	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10916	Campbell Hall		9	8.3	Within 15% of expected	7	7.1	Within 15% of expected
10917	Central Valley		6	2.5	Very sparse data	2	2.2	Very sparse data
10918	Chester	10981	22	19.4	Within 15% of expected	18	15.3	15 to 49% above expected
10919	Circleville		1	1.5	Very sparse data	4	1.3	Very sparse data
10921	Florida		10	10.9	Within 15% of expected	7	12.6	15 to 50% below expected
10924	Goshen		21	22.8	Within 15% of expected	36	22.0	More than 50% above expected
10925	Greenwood Lake	10979	22	9.4	More than 50% above expected	12	7.8	More than 50% above expected
10926	Harriman	10910, 10975	7	5.5	15 to 49% above expected	5	4.7	Very sparse data
10928	Highland Falls	10922	10	10.4	Within 15% of expected	7	9.5	15 to 50% below expected
10930	Highland Mills		15	12.9	15 to 49% above expected	10	11.2	Within 15% of expected
10940	Middletown*	10915, 10932	81	71.9	Within 15% of expected	101	68.6	15 to 49% above expected
10941			23	21.7	Within 15% of expected	25	19.1	15 to 49% above expected
10950	Monroe	10949	40	50.9	15 to 50% below expected	48	42.3	Within 15% of expected
10958	New Hampton		3	5.5	Very sparse data	5	4.4	Very sparse data
10963	Otisville		9	6.2	15 to 49% above expected	3	3.7	Very sparse data
10969	Pine Island		1	2.1	Very sparse data	2	1.7	Very sparse data
10973	Slate Hill	10933	3	3.7	Very sparse data	2	3.2	Very sparse data
10974	Sloatsburg*		6	6.2	Very sparse data	3	5.9	Very sparse data
10987	Tuxedo Park		4	7.3	Very sparse data	6	5.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10990	Warwick	10912, 10959	35	34.4	Within 15% of expected	31	32.1	Within 15% of expected
10992	Washingtonville	10914	17	14.9	Within 15% of expected	20	13.3	More than 50% above expected
10996	West Point		2	1.2	Very sparse data	2	1.0	Very sparse data
10998	Westtown	10988	7	6.7	Within 15% of expected	5	5.5	Very sparse data
12518	Cornwall		8	10.9	15 to 50% below expected	12	10.7	Within 15% of expected
12520	Cornwall On Hudson		2	6.4	Very sparse data	5	6.2	Very sparse data
12543	Maybrook		9	4.2	More than 50% above expected	10	3.9	More than 50% above expected
12549	Montgomery		23	17.6	15 to 49% above expected	17	14.7	15 to 49% above expected
12550	Newburgh	12551	87	83.7	Within 15% of expected	88	78.1	Within 15% of expected
12553	New Windsor	10953, 12584	44	43.5	Within 15% of expected	42	38.6	Within 15% of expected
12566	Pine Bush*	12420, 12588	16	18.5	Within 15% of expected	20	15.1	15 to 49% above expected
12575	Rock Tavern		7	3.3	More than 50% above expected	3	2.6	Very sparse data
12577	Salisbury Mills		2	2.4	Very sparse data	5	2.0	Very sparse data
12586	Walden		24	21.1	Within 15% of expected	18	18.7	Within 15% of expected
12589	Walkill*	12568	29	24.8	15 to 49% above expected	19	19.2	Within 15% of expected
12721	Bloomingburg*	10985, 12722	20	10.3	More than 50% above expected	16	8.7	More than 50% above expected
12729	Cuddebackville	12785	9	4.7	More than 50% above expected	5	3.8	Very sparse data
12746	Huguenot		3	2.2	Very sparse data	4	1.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Orange County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12771	Port Jervis		39	25.5	More than 50% above expected	41	23.7	More than 50% above expected
12780	Sparrow Bush		10	4.7	More than 50% above expected	4	3.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Orleans County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14058	Elba*		6	4.3	Very sparse data	3	3.7	Very sparse data
14098	Lyndonville		9	5.9	More than 50% above expected	5	4.8	Very sparse data
14103	Medina	14479	28	23.2	15 to 49% above expected	20	21.8	Within 15% of expected
14105	Middleport*		10	8.2	15 to 49% above expected	8	7.0	Within 15% of expected
14125	Oakfield*		7	6.9	Within 15% of expected	7	5.7	15 to 49% above expected
14411	Albion		43	24.6	More than 50% above expected	37	21.8	More than 50% above expected
14416	Bergen*		9	7.1	15 to 49% above expected	12	5.6	More than 50% above expected
14420	Brockport*	14430	29	28.3	Within 15% of expected	38	26.3	15 to 49% above expected
14470	Holley	14429, 14452	27	14.3	More than 50% above expected	17	12.4	15 to 49% above expected
14476	Kendall		5	5.1	Very sparse data	3	3.8	Very sparse data
14477	Kent		2	4.0	Very sparse data	1	2.9	Very sparse data
14571	Waterport		4	3.0	Very sparse data	3	2.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Oswego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13028	Bernhards Bay		8	2.6	More than 50% above expected	3	1.9	Very sparse data
13036	Central Square		27	15.1	More than 50% above expected	32	13.0	More than 50% above expected
13042	Cleveland*		5	4.8	Very sparse data	6	3.7	Very sparse data
13044	Constantia		12	5.1	More than 50% above expected	4	3.9	Very sparse data
13069	Fulton		71	45.1	More than 50% above expected	82	40.8	More than 50% above expected
13074	Hannibal*		15	7.6	More than 50% above expected	9	6.3	15 to 49% above expected
13076	Hastings		9	3.3	More than 50% above expected	5	2.7	Very sparse data
13083	Lacona		5	4.0	Very sparse data	4	3.1	Very sparse data
13114	Mexico	13121	13	12.1	Within 15% of expected	5	9.9	Very sparse data
13126	Oswego	13093, 13115	89	61.5	15 to 49% above expected	71	60.5	15 to 49% above expected
13131	Parish	13107	16	6.7	More than 50% above expected	13	5.2	More than 50% above expected
13132	Pennellville		7	7.8	Within 15% of expected	11	6.0	More than 50% above expected
13135	Phoenix*		13	11.0	15 to 49% above expected	20	9.7	More than 50% above expected
13142	Pulaski		18	12.9	15 to 49% above expected	19	11.0	More than 50% above expected
13144	Richland	13426	6	2.7	Very sparse data	5	1.5	Very sparse data
13145	Sandy Creek		6	3.4	Very sparse data	5	2.8	Very sparse data
13167	West Monroe	13103	8	7.0	Within 15% of expected	7	5.2	15 to 49% above expected
13302	Altmar*		2	3.0	Very sparse data	4	2.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Oswego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13437	Redfield*		2	1.0	Very sparse data	3	0.9	Very sparse data
13493	Williamstown		4	3.6	Very sparse data	4	2.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12036	Charlotteville*		2	0.7	Very sparse data	0	0.5	Very sparse data
12093	Jefferson*		8	4.5	More than 50% above expected	5	3.1	Very sparse data
12116	Maryland	13747, 13834	10	4.7	More than 50% above expected	1	3.9	Very sparse data
12155	Schenevus*		5	4.9	Very sparse data	1	4.0	Very sparse data
12197	Worcester	12064	12	7.0	More than 50% above expected	4	5.8	Very sparse data
13315	Burlington Flats	13482	5	3.1	Very sparse data	0	2.4	Very sparse data
13317	Canajoharie*		8	8.3	Within 15% of expected	6	7.2	Very sparse data
13320	Cherry Valley	13450	5	5.1	Very sparse data	7	4.0	More than 50% above expected
13326	Cooperstown		19	15.3	15 to 49% above expected	10	14.7	15 to 50% below expected
13335	Edmeston		3	3.3	Very sparse data	2	2.7	Very sparse data
13337	Fly Creek		1	2.3	Very sparse data	1	1.7	Very sparse data
13348	Hartwick	13457	1	3.4	Very sparse data	4	2.7	Very sparse data
13411	New Berlin*		5	7.8	Very sparse data	6	7.3	Very sparse data
13439	Richfield Springs*		11	10.4	Within 15% of expected	7	8.4	15 to 50% below expected
13459	Sharon Springs*		7	5.0	15 to 49% above expected	10	4.5	More than 50% above expected
13468	Springfield Center	13333	1	1.6	Very sparse data	1	1.2	Very sparse data
13485	West Edmeston*	13364	5	2.8	Very sparse data	2	2.1	Very sparse data
13491	West Winfield*		5	7.6	Very sparse data	10	6.4	More than 50% above expected
13796	Laurens		1	2.6	Very sparse data	5	2.1	Very sparse data
13807	Milford		4	3.5	Very sparse data	2	2.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13808	Morris		7	3.3	More than 50% above expected	5	3.1	Very sparse data
13809	Mount Upton*		3	3.9	Very sparse data	6	3.1	Very sparse data
13810	Mount Vision	13342	3	3.0	Very sparse data	2	2.4	Very sparse data
13820	Oneonta*	13488, 13860, 13861	54	35.8	More than 50% above expected	33	35.7	Within 15% of expected
13825	Otego		7	7.7	Within 15% of expected	7	6.5	Within 15% of expected
13843	South New Berlin*	13415, 13776	11	5.5	More than 50% above expected	4	4.7	Very sparse data
13849	Unadilla*	13859	9	12.4	15 to 50% below expected	10	9.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Putnam County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10509	Brewster		26	34.0	15 to 50% below expected	38	29.1	15 to 49% above expected
10512	Carmel		46	44.6	Within 15% of expected	41	37.6	Within 15% of expected
10516	Cold Spring		4	12.2	Very sparse data	18	10.7	More than 50% above expected
10524	Garrison		6	9.4	Very sparse data	5	7.9	Very sparse data
10537	Lake Peekskill*		4	3.2	Very sparse data	4	2.6	Very sparse data
10541	Mahopac*	10542	44	47.2	Within 15% of expected	55	39.8	15 to 49% above expected
10579	Putnam Valley		15	14.9	Within 15% of expected	14	11.6	15 to 49% above expected
12531	Holmes*		7	6.8	Within 15% of expected	7	5.4	15 to 49% above expected
12533	Hopewell Junction*		50	39.7	15 to 49% above expected	38	32.2	15 to 49% above expected
12563	Patterson		15	13.1	Within 15% of expected	12	10.6	Within 15% of expected
12582	Stormville*		10	7.7	15 to 49% above expected	5	6.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	54	54.7	Within 15% of expected	52	52.1	Within 15% of expected
11004	Glen Oaks		22	29.6	15 to 50% below expected	30	29.1	Within 15% of expected
11005	Floral Park		16	19.5	15 to 50% below expected	38	23.1	More than 50% above expected
11040	New Hyde Park*	11042	82	105.8	15 to 50% below expected	75	94.1	15 to 50% below expected
11101	Long Island City	11109	29	35.1	15 to 50% below expected	33	34.2	Within 15% of expected
11102	Astoria		49	46.6	Within 15% of expected	31	48.4	15 to 50% below expected
11103	Astoria		53	64.8	15 to 50% below expected	25	60.7	50% or more below expected
11104	Sunnyside		42	47.4	Within 15% of expected	40	48.4	15 to 50% below expected
11105	Astoria		62	78.9	15 to 50% below expected	28	71.1	50% or more below expected
11106	Astoria		54	70.7	15 to 50% below expected	44	71.8	15 to 50% below expected
11354	Flushing		86	115.3	15 to 50% below expected	98	124.2	15 to 50% below expected
11355	Flushing	11352	129	144.8	Within 15% of expected	74	140.6	15 to 50% below expected
11356	College Point		33	37.0	Within 15% of expected	41	34.6	15 to 49% above expected
11357	Whitestone		108	106.7	Within 15% of expected	87	97.1	Within 15% of expected
11358	Flushing		64	78.5	15 to 50% below expected	51	71.3	15 to 50% below expected
11360	Bayside		40	62.1	15 to 50% below expected	56	57.9	Within 15% of expected
11361	Bayside		44	58.3	15 to 50% below expected	48	57.2	15 to 50% below expected
11362	Little Neck		36	49.3	15 to 50% below expected	40	46.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11363	Little Neck		12	17.5	15 to 50% below expected	15	15.3	Within 15% of expected
11364	Oakland Gardens		67	84.4	15 to 50% below expected	77	78.0	Within 15% of expected
11365	Fresh Meadows		66	82.4	15 to 50% below expected	68	77.8	Within 15% of expected
11366	Fresh Meadows		26	31.9	15 to 50% below expected	24	28.6	15 to 50% below expected
11367	Flushing		59	74.1	15 to 50% below expected	52	73.3	15 to 50% below expected
11368	Corona		70	108.7	15 to 50% below expected	51	105.1	50% or more below expected
11369	East Elmhurst		46	56.0	15 to 50% below expected	44	58.8	15 to 50% below expected
11370	East Elmhurst		51	49.7	Within 15% of expected	34	45.7	15 to 50% below expected
11372	Jackson Heights		66	110.3	15 to 50% below expected	61	111.8	15 to 50% below expected
11373	Elmhurst		87	142.3	15 to 50% below expected	65	131.6	50% or more below expected
11374	Rego Park		59	98.6	15 to 50% below expected	69	99.9	15 to 50% below expected
11375	Forest Hills		125	167.1	15 to 50% below expected	98	172.9	15 to 50% below expected
11377	Woodside		123	139.0	Within 15% of expected	105	137.4	15 to 50% below expected
11378	Maspeth		73	68.9	Within 15% of expected	58	69.2	15 to 50% below expected
11379	Middle Village		67	81.2	15 to 50% below expected	74	82.6	Within 15% of expected
11385	Ridgewood	11386	165	148.7	Within 15% of expected	127	149.5	15 to 50% below expected
11411	Cambria Heights		17	37.3	50% or more below expected	29	40.2	15 to 50% below expected
11412	Saint Albans		53	58.4	Within 15% of expected	48	68.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11413	Springfield Gardens		41	63.5	15 to 50% below expected	33	68.5	50% or more below expected
11414	Howard Beach		74	76.5	Within 15% of expected	56	72.6	15 to 50% below expected
11415	Kew Gardens	11424	34	34.7	Within 15% of expected	31	33.6	Within 15% of expected
11416	Ozone Park		26	30.1	Within 15% of expected	19	29.8	15 to 50% below expected
11417	Ozone Park		34	44.1	15 to 50% below expected	29	42.6	15 to 50% below expected
11418	Richmond Hill		43	50.0	Within 15% of expected	24	46.8	15 to 50% below expected
11419	South Richmond Hill		22	61.2	50% or more below expected	18	55.7	50% or more below expected
11420	South Ozone Park		35	67.3	15 to 50% below expected	39	64.4	15 to 50% below expected
11421	Woodhaven		45	57.4	15 to 50% below expected	35	56.7	15 to 50% below expected
11422	Rosedale		32	40.9	15 to 50% below expected	30	43.6	15 to 50% below expected
11423	Hollis		31	51.3	15 to 50% below expected	26	52.4	50% or more below expected
11426	Bellerose		31	39.2	15 to 50% below expected	28	36.3	15 to 50% below expected
11427	Queens Village		30	49.2	15 to 50% below expected	26	47.3	15 to 50% below expected
11428	Queens Village		21	30.0	15 to 50% below expected	17	29.1	15 to 50% below expected
11429	Queens Village		29	41.5	15 to 50% below expected	17	44.9	50% or more below expected
11432	Jamaica	11431	71	94.4	15 to 50% below expected	53	93.0	15 to 50% below expected
11433	Jamaica	11451	46	41.0	Within 15% of expected	52	50.0	Within 15% of expected
11434	Jamaica		66	96.4	15 to 50% below expected	61	111.7	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11435	Jamaica		47	75.5	15 to 50% below expected	42	74.8	15 to 50% below expected
11436	Jamaica	11430	19	27.6	15 to 50% below expected	17	29.9	15 to 50% below expected
11691	Far Rockaway	11690	88	87.0	Within 15% of expected	89	96.8	Within 15% of expected
11692	Arverne		22	24.3	Within 15% of expected	23	27.4	15 to 50% below expected
11693	Far Rockaway		21	17.4	15 to 49% above expected	25	18.8	15 to 49% above expected
11694	Rockaway Park		53	48.4	Within 15% of expected	51	45.4	Within 15% of expected
11697	Breezy Point		11	11.9	Within 15% of expected	23	11.8	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12018	Averill Park		19	14.2	15 to 49% above expected	10	11.4	Within 15% of expected
12022	Berlin	12040	3	2.0	Very sparse data	1	1.6	Very sparse data
12028	Buskirk*		3	3.4	Very sparse data	3	2.7	Very sparse data
12033	Castleton On Hudson	12162	23	16.3	15 to 49% above expected	21	14.5	15 to 49% above expected
12052	Cropseyville	12082	3	3.0	Very sparse data	6	2.3	Very sparse data
12057	Eagle Bridge*	12133	2	4.8	Very sparse data	5	3.8	Very sparse data
12061	East Greenbush		24	17.5	15 to 49% above expected	17	16.5	Within 15% of expected
12062	East Nassau*		5	3.9	Very sparse data	3	3.0	Very sparse data
12090	Hoosick Falls	12089	19	12.3	More than 50% above expected	19	11.3	More than 50% above expected
12094	Johnsonville		5	3.7	Very sparse data	7	2.9	More than 50% above expected
12118	Mechanicville*		41	23.6	More than 50% above expected	34	23.0	15 to 49% above expected
12121	Melrose		4	4.4	Very sparse data	4	3.3	Very sparse data
12123	Nassau	12063	14	10.8	15 to 49% above expected	19	8.6	More than 50% above expected
12138	Petersburg		11	6.7	More than 50% above expected	5	5.1	Very sparse data
12140	Poestenkill		3	2.6	Very sparse data	4	2.1	Very sparse data
12144	Rensselaer		53	35.4	15 to 49% above expected	53	33.2	More than 50% above expected
12153	Sand Lake		1	1.6	Very sparse data	1	1.3	Very sparse data
12154	Schaghticoke*		7	5.2	15 to 49% above expected	6	4.0	Very sparse data
12156	Schodack Landing*		4	1.6	Very sparse data	2	1.3	Very sparse data
12168	Stephentown		3	3.8	Very sparse data	5	2.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12169			1	0.7	Very sparse data	3	0.6	Very sparse data
12180	Troy		120	88.5	15 to 49% above expected	135	88.8	More than 50% above expected
12182	Troy		40	28.0	15 to 49% above expected	31	26.8	15 to 49% above expected
12185	Valley Falls		7	4.0	More than 50% above expected	6	3.1	Very sparse data
12196	West Sand Lake		7	6.0	15 to 49% above expected	5	5.2	Very sparse data
12198	Wynantskill		25	16.1	More than 50% above expected	17	14.0	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Richmond County (Staten Island), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10301	Staten Island		53	70.2	15 to 50% below expected	62	69.4	Within 15% of expected
10302	Staten Island		36	27.2	15 to 49% above expected	27	25.5	Within 15% of expected
10303	Staten Island		41	28.6	15 to 49% above expected	35	28.4	15 to 49% above expected
10304	Staten Island		65	63.5	Within 15% of expected	46	62.8	15 to 50% below expected
10305	Staten Island		86	75.6	Within 15% of expected	95	73.4	15 to 49% above expected
10306	Staten Island		138	112.5	15 to 49% above expected	131	111.1	15 to 49% above expected
10307	Staten Island		23	19.3	15 to 49% above expected	20	17.3	15 to 49% above expected
10308	Staten Island		55	54.2	Within 15% of expected	55	49.5	Within 15% of expected
10309	Staten Island		48	46.9	Within 15% of expected	43	40.7	Within 15% of expected
10310	Staten Island		33	35.1	Within 15% of expected	35	35.6	Within 15% of expected
10312	Staten Island		117	106.7	Within 15% of expected	105	94.2	Within 15% of expected
10314	Staten Island		161	167.5	Within 15% of expected	169	160.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Rockland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10901	Suffern	10982	34	47.1	15 to 50% below expected	71	45.0	More than 50% above expected
10913	Blauvelt		17	11.7	15 to 49% above expected	2	11.3	Very sparse data
10920	Congers		16	15.9	Within 15% of expected	11	14.1	15 to 50% below expected
10923	Garnerville		13	14.8	Within 15% of expected	15	13.2	Within 15% of expected
10927	Haverstraw		22	15.7	15 to 49% above expected	7	15.8	50% or more below expected
10931	Hillburn		0	1.4	Very sparse data	5	1.5	Very sparse data
10952	Monsey		25	44.9	15 to 50% below expected	23	38.3	15 to 50% below expected
10954	Nanuet		37	45.4	15 to 50% below expected	56	43.6	15 to 49% above expected
10956	New City		63	66.9	Within 15% of expected	57	56.5	Within 15% of expected
10960	Nyack		19	28.5	15 to 50% below expected	33	27.0	15 to 49% above expected
10962	Orangeburg		23	14.5	More than 50% above expected	9	12.6	15 to 50% below expected
10964	Palisades		3	3.4	Very sparse data	1	3.1	Very sparse data
10965	Pearl River		36	33.2	Within 15% of expected	18	28.3	15 to 50% below expected
10968	Piermont		5	5.4	Very sparse data	5	4.5	Very sparse data
10970	Pomona		19	19.0	Within 15% of expected	15	18.1	15 to 50% below expected
10974	Sloatsburg*		6	6.2	Very sparse data	3	5.9	Very sparse data
10976	Sparkill		6	3.0	Very sparse data	7	4.1	More than 50% above expected
10977	Spring Valley		48	75.1	15 to 50% below expected	48	67.8	15 to 50% below expected
10980	Stony Point		20	27.5	15 to 50% below expected	21	22.8	Within 15% of expected
10983	Tappan		11	14.0	15 to 50% below expected	9	12.5	15 to 50% below expected
10984	Thiells		3	5.3	Very sparse data	6	4.2	Very sparse data
10986	Tomkins Cove	10911	3	2.6	Very sparse data	5	2.2	Very sparse data
10989	Valley Cottage		29	20.1	15 to 49% above expected	28	18.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Rockland County, 2005-2009**

			Males			Females		
Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10993	West Haverstraw		9	8.0	Within 15% of expected	8	9.0	Within 15% of expected
10994	West Nyack		7	15.5	50% or more below expected	7	13.0	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12965	Nicholville		1	0.8	Very sparse data	1	0.6	Very sparse data
12967	North Lawrence*	12949	5	2.2	Very sparse data	1	1.8	Very sparse data
12980	Saint Regis Falls*		2	3.4	Very sparse data	4	2.8	Very sparse data
12986	Tupper Lake*	12973	18	13.3	15 to 49% above expected	16	12.7	15 to 49% above expected
13608	Antwerp*	13671	2	3.2	Very sparse data	5	2.5	Very sparse data
13613	Brasher Falls		8	4.8	More than 50% above expected	8	3.8	More than 50% above expected
13617	Canton	13677	14	18.2	15 to 50% below expected	19	16.3	15 to 49% above expected
13621	Chase Mills		0	1.4	Very sparse data	4	1.2	Very sparse data
13625	Colton	12922, 12927, 13687	8	6.8	15 to 49% above expected	6	5.1	Very sparse data
13630	De Kalb Junction		1	2.2	Very sparse data	1	1.7	Very sparse data
13635	Edwards		4	2.0	Very sparse data	3	1.7	Very sparse data
13642	Gouverneur	13645	36	16.5	More than 50% above expected	15	14.7	Within 15% of expected
13646	Hammond	13614, 13623, 13633	8	7.4	Within 15% of expected	8	5.7	15 to 49% above expected
13648	Harrisville*		2	5.0	Very sparse data	6	4.0	Very sparse data
13652	Hermon		4	3.5	Very sparse data	2	2.7	Very sparse data
13654	Heuvelton		7	4.3	More than 50% above expected	6	3.3	Very sparse data
13658	Lisbon		6	4.6	Very sparse data	6	3.8	Very sparse data
13660	Madrid		6	4.0	Very sparse data	4	3.5	Very sparse data
13662	Massena	13649	52	36.6	15 to 49% above expected	41	35.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13667	Norfolk	13678	13	7.9	More than 50% above expected	14	6.6	More than 50% above expected
13668	Norwood		15	7.0	More than 50% above expected	7	6.1	15 to 49% above expected
13669	Ogdensburg	13664	60	30.2	More than 50% above expected	65	29.9	More than 50% above expected
13670	Oswegatchie	13639	1	1.9	Very sparse data	2	1.5	Very sparse data
13672	Parishville		4	1.0	Very sparse data	2	0.8	Very sparse data
13676	Potsdam	13647, 13699	21	22.1	Within 15% of expected	25	21.5	15 to 49% above expected
13679	Redwood*		6	3.2	Very sparse data	2	2.6	Very sparse data
13680	Rensselaer Falls		6	2.3	Very sparse data	1	1.8	Very sparse data
13681	Richville		1	1.6	Very sparse data	2	1.2	Very sparse data
13684	Russell		3	2.0	Very sparse data	4	1.6	Very sparse data
13690	Star Lake	13666, 13695	4	3.3	Very sparse data	5	2.6	Very sparse data
13694	Waddington		4	3.2	Very sparse data	4	2.8	Very sparse data
13697	Winthrop	13696	6	5.1	Very sparse data	5	4.3	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		74	66.8	Within 15% of expected	68	67.0	Within 15% of expected
12019	Ballston Lake*		25	29.5	15 to 50% below expected	29	23.3	15 to 49% above expected
12020	Ballston Spa		56	47.0	15 to 49% above expected	53	40.7	15 to 49% above expected
12027	Burnt Hills*		8	7.9	Within 15% of expected	6	6.7	Very sparse data
12065	Clifton Park		63	74.5	15 to 50% below expected	83	64.3	15 to 49% above expected
12074	Galway		7	6.4	Within 15% of expected	9	4.9	More than 50% above expected
12118	Mechanicville*		41	23.6	More than 50% above expected	34	23.0	15 to 49% above expected
12134	Northville*		9	9.3	Within 15% of expected	3	7.5	Very sparse data
12148	Rexford		6	8.3	Very sparse data	8	7.1	Within 15% of expected
12151	Round Lake		2	0.6	Very sparse data	0	0.6	Very sparse data
12170	Stillwater		15	9.8	More than 50% above expected	13	8.1	More than 50% above expected
12188	Waterford		21	20.5	Within 15% of expected	28	18.8	15 to 49% above expected
12302	Schenectady*	12008, 12325	63	66.9	Within 15% of expected	75	63.3	15 to 49% above expected
12803	South Glens Falls		22	15.2	15 to 49% above expected	20	14.7	15 to 49% above expected
12822	Corinth		20	11.9	More than 50% above expected	20	10.2	More than 50% above expected
12828	Fort Edward*		33	16.5	More than 50% above expected	28	14.4	More than 50% above expected
12831	Gansevoort		32	27.3	15 to 49% above expected	26	22.1	15 to 49% above expected
12833	Greenfield Center		8	8.8	Within 15% of expected	9	7.0	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12835	Hadley		19	7.0	More than 50% above expected	10	5.3	More than 50% above expected
12850	Middle Grove	12863	8	5.4	15 to 49% above expected	5	4.0	Very sparse data
12859	Porter Corners		8	3.2	More than 50% above expected	4	2.3	Very sparse data
12866	Saratoga Springs		77	72.8	Within 15% of expected	77	67.8	Within 15% of expected
12871	Schuylerville	12884	8	8.7	Within 15% of expected	2	7.6	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Schenectady County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		74	66.8	Within 15% of expected	68	67.0	Within 15% of expected
12019	Ballston Lake*		25	29.5	15 to 50% below expected	29	23.3	15 to 49% above expected
12027	Burnt Hills*		8	7.9	Within 15% of expected	6	6.7	Very sparse data
12053	Delanson*	12141	11	9.2	15 to 49% above expected	7	6.9	Within 15% of expected
12056	Duanesburg		5	4.7	Very sparse data	3	3.7	Very sparse data
12066	Esperance*		4	4.0	Very sparse data	7	3.1	More than 50% above expected
12137	Pattersonville*		2	3.2	Very sparse data	4	2.3	Very sparse data
12150	Rotterdam Junction		6	2.0	Very sparse data	4	1.7	Very sparse data
12302	Schenectady*	12008, 12325	63	66.9	Within 15% of expected	75	63.3	15 to 49% above expected
12303	Schenectady*		77	57.7	15 to 49% above expected	76	54.8	15 to 49% above expected
12304	Schenectady*		56	41.7	15 to 49% above expected	54	39.7	15 to 49% above expected
12305	Schenectady	12301	13	8.5	More than 50% above expected	11	6.7	More than 50% above expected
12306	Schenectady*		75	56.5	15 to 49% above expected	60	50.3	15 to 49% above expected
12307	Schenectady		17	7.4	More than 50% above expected	13	7.3	More than 50% above expected
12308	Schenectady		26	22.6	Within 15% of expected	28	23.5	15 to 49% above expected
12309	Schenectady*		46	66.5	15 to 50% below expected	53	61.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Schoharie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12023	Berne*		6	4.0	Very sparse data	4	3.0	Very sparse data
12036	Charlotteville*		2	0.7	Very sparse data	0	0.5	Very sparse data
12043	Cobleskill	12031	22	16.2	15 to 49% above expected	19	15.5	15 to 49% above expected
12053	Delanson*	12141	11	9.2	15 to 49% above expected	7	6.9	Within 15% of expected
12066	Esperance*		4	4.0	Very sparse data	7	3.1	More than 50% above expected
12076	Gilboa		6	4.1	Very sparse data	1	2.8	Very sparse data
12092	Howes Cave	12035	4	4.4	Very sparse data	6	3.4	Very sparse data
12093	Jefferson*		8	4.5	More than 50% above expected	5	3.1	Very sparse data
12122	Middleburgh*	12131, 12194	13	10.6	15 to 49% above expected	11	8.4	15 to 49% above expected
12149	Richmondville	12175	12	7.4	More than 50% above expected	4	5.6	Very sparse data
12157	Schoharie	12073	11	9.2	15 to 49% above expected	13	8.0	More than 50% above expected
12160	Sloansville*		3	1.8	Very sparse data	4	1.4	Very sparse data
12167	Stamford*	12434, 13786	14	9.0	More than 50% above expected	6	7.4	Very sparse data
12187	Warnerville	12071	4	1.9	Very sparse data	6	1.5	Very sparse data
12469	Preston Hollow*		3	2.0	Very sparse data	0	1.4	Very sparse data
13459	Sharon Springs*		7	5.0	15 to 49% above expected	10	4.5	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Schuyler County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14805	Alpine		2	2.4	Very sparse data	2	1.8	Very sparse data
14812	Beaver Dams*		15	7.5	More than 50% above expected	7	6.0	15 to 49% above expected
14815	Bradford*		5	2.1	Very sparse data	3	1.6	Very sparse data
14818	Burdett		3	3.9	Very sparse data	2	3.1	Very sparse data
14824	Cayuta		0	1.4	Very sparse data	1	1.2	Very sparse data
14837	Dundee*	14857, 14887, 14893	12	12.9	Within 15% of expected	10	9.6	Within 15% of expected
14841	Hector*		0	2.2	Very sparse data	1	1.7	Very sparse data
14864	Millport*		4	2.9	Very sparse data	6	2.6	Very sparse data
14865	Montour Falls		10	6.6	More than 50% above expected	13	7.7	More than 50% above expected
14869	Odessa		2	2.8	Very sparse data	2	2.3	Very sparse data
14870	Painted Post*	14827	33	20.7	More than 50% above expected	20	19.7	Within 15% of expected
14878	Rock Stream*		3	1.9	Very sparse data	2	1.4	Very sparse data
14886	Trumansburg*	14854, 14863	17	13.0	15 to 49% above expected	11	11.7	Within 15% of expected
14891	Watkins Glen	14876	15	10.3	15 to 49% above expected	8	8.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Seneca County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13148	Seneca Falls		25	22.0	Within 15% of expected	27	18.7	15 to 49% above expected
13165	Waterloo	13065	37	24.1	More than 50% above expected	32	22.6	15 to 49% above expected
14433	Clyde*		10	9.4	Within 15% of expected	11	8.0	15 to 49% above expected
14456	Geneva*	14463, 14518	41	41.1	Within 15% of expected	48	38.6	15 to 49% above expected
14489	Lyons*	14542	25	15.6	More than 50% above expected	21	14.7	15 to 49% above expected
14521	Ovid	14588	10	6.7	15 to 49% above expected	6	5.5	Very sparse data
14532	Phelps*		17	8.7	More than 50% above expected	4	7.2	Very sparse data
14541	Romulus		8	6.3	15 to 49% above expected	7	4.6	More than 50% above expected
14841	Hector*		0	2.2	Very sparse data	1	1.7	Very sparse data
14847	Interlaken		7	4.9	15 to 49% above expected	2	4.2	Very sparse data
14860	Lodi		2	2.4	Very sparse data	4	1.7	Very sparse data
14886	Trumansburg*	14854, 14863	17	13.0	15 to 49% above expected	11	11.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14437	Dansville*		28	23.0	15 to 49% above expected	26	19.2	15 to 49% above expected
14512	Naples*		9	10.6	15 to 50% below expected	9	8.8	Within 15% of expected
14572	Wayland*	14529	15	10.5	15 to 49% above expected	7	8.6	15 to 50% below expected
14801	Addison		18	9.8	More than 50% above expected	13	7.9	More than 50% above expected
14806	Andover*		7	4.5	More than 50% above expected	3	4.0	Very sparse data
14807	Arkport*		7	6.3	Within 15% of expected	13	5.3	More than 50% above expected
14808	Atlanta		1	0.6	Very sparse data	2	0.5	Very sparse data
14809	Avoca		8	6.0	15 to 49% above expected	6	4.2	Very sparse data
14810	Bath	14856	59	34.0	More than 50% above expected	27	25.2	Within 15% of expected
14812	Beaver Dams*		15	7.5	More than 50% above expected	7	6.0	15 to 49% above expected
14814	Big Flats*		6	4.2	Very sparse data	3	3.3	Very sparse data
14815	Bradford*		5	2.1	Very sparse data	3	1.6	Very sparse data
14819	Cameron		2	1.6	Very sparse data	3	1.1	Very sparse data
14820	Cameron Mills		1	1.6	Very sparse data	2	1.2	Very sparse data
14821	Campbell		12	6.3	More than 50% above expected	7	5.2	15 to 49% above expected
14823	Canisteo		8	7.7	Within 15% of expected	8	7.2	Within 15% of expected
14826	Cohocton		4	4.9	Very sparse data	3	3.8	Very sparse data
14830	Coming*		59	39.2	More than 50% above expected	39	37.0	Within 15% of expected
14837	Dundee*	14857, 14887, 14893	12	12.9	Within 15% of expected	10	9.6	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14839	Greenwood		3	1.6	Very sparse data	2	1.2	Very sparse data
14840	Hammondsport		11	9.2	15 to 49% above expected	7	7.7	Within 15% of expected
14843	Hornell*		35	26.6	15 to 49% above expected	36	26.4	15 to 49% above expected
14855	Jasper		0	1.4	Very sparse data	1	1.2	Very sparse data
14858	Lindley		4	3.1	Very sparse data	4	2.4	Very sparse data
14870	Painted Post*	14827	33	20.7	More than 50% above expected	20	19.7	Within 15% of expected
14871	Pine City*		14	12.6	Within 15% of expected	8	10.0	15 to 50% below expected
14873	Prattsburgh	14874	9	6.4	15 to 49% above expected	5	4.8	Very sparse data
14879	Savona		6	3.8	Very sparse data	3	3.2	Very sparse data
14885	Troupsburg	14877, 14898	7	5.2	15 to 49% above expected	3	3.9	Very sparse data
14897	Whitesville*		0	2.0	Very sparse data	2	1.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11701	Amityville		51	43.5	15 to 49% above expected	54	47.1	Within 15% of expected
11702	Babylon		23	28.1	15 to 50% below expected	32	25.3	15 to 49% above expected
11703	North Babylon		40	32.2	15 to 49% above expected	45	30.3	15 to 49% above expected
11704	West Babylon		95	72.1	15 to 49% above expected	88	70.6	15 to 49% above expected
11705	Bayport		19	17.6	Within 15% of expected	12	17.0	15 to 50% below expected
11706	Bay Shore	11770	89	97.5	Within 15% of expected	110	90.2	15 to 49% above expected
11713	Bellport		16	17.7	Within 15% of expected	8	15.0	15 to 50% below expected
11715	Blue Point		11	8.7	15 to 49% above expected	9	7.5	15 to 49% above expected
11716	Bohemia		22	22.7	Within 15% of expected	35	19.9	More than 50% above expected
11717	Brentwood		67	68.0	Within 15% of expected	47	66.2	15 to 50% below expected
11718	Brightwaters		2	5.9	Very sparse data	6	4.9	Very sparse data
11719	Brookhaven		10	6.8	15 to 49% above expected	6	7.5	Very sparse data
11720	Centereach		42	46.6	Within 15% of expected	65	42.1	More than 50% above expected
11721	Centerport		9	12.8	15 to 50% below expected	16	10.8	15 to 49% above expected
11722	Central Islip		46	41.0	Within 15% of expected	55	39.6	15 to 49% above expected
11724	Cold Spring Harbor		4	5.9	Very sparse data	2	4.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11725	Commack		52	61.1	Within 15% of expected	76	55.1	15 to 49% above expected
11726	Copiague		25	32.1	15 to 50% below expected	47	34.1	15 to 49% above expected
11727	Coram		47	43.3	Within 15% of expected	68	39.7	More than 50% above expected
11729	Deer Park		66	53.4	15 to 49% above expected	74	50.9	15 to 49% above expected
11730	East Islip	11739	29	28.5	Within 15% of expected	32	25.9	15 to 49% above expected
11731	East Northport		53	62.6	15 to 50% below expected	58	54.1	Within 15% of expected
11733	East Setauket		21	37.6	15 to 50% below expected	34	30.0	Within 15% of expected
11735	Farmingdale*		62	61.5	Within 15% of expected	56	56.4	Within 15% of expected
11738	Farmingville		23	26.2	Within 15% of expected	21	21.6	Within 15% of expected
11740	Greenlawn		21	20.9	Within 15% of expected	22	22.9	Within 15% of expected
11741	Holbrook		46	45.9	Within 15% of expected	57	40.3	15 to 49% above expected
11742	Holtsville		28	19.2	15 to 49% above expected	31	16.9	More than 50% above expected
11743	Huntington		63	85.0	15 to 50% below expected	67	73.9	Within 15% of expected
11746	Huntington Station		79	114.9	15 to 50% below expected	101	100.2	Within 15% of expected
11747	Melville		32	39.1	15 to 50% below expected	47	33.5	15 to 49% above expected
11749			5	6.0	Very sparse data	5	5.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11751	Islip		37	24.9	15 to 49% above expected	38	22.5	More than 50% above expected
11752	Islip Terrace		22	16.3	15 to 49% above expected	14	13.7	Within 15% of expected
11754	Kings Park		34	37.2	Within 15% of expected	51	36.1	15 to 49% above expected
11755	Lake Grove		24	18.6	15 to 49% above expected	28	16.0	More than 50% above expected
11757	Lindenhurst		94	76.8	15 to 49% above expected	113	71.6	More than 50% above expected
11763	Medford		63	40.0	More than 50% above expected	70	34.3	More than 50% above expected
11764	Miller Place		23	19.9	15 to 49% above expected	15	16.8	Within 15% of expected
11766	Mount Sinai		16	16.0	Within 15% of expected	20	13.8	15 to 49% above expected
11767	Nesconset		22	24.6	Within 15% of expected	25	21.2	15 to 49% above expected
11768	Northport		39	51.7	15 to 50% below expected	44	37.2	15 to 49% above expected
11769	Oakdale		23	20.6	Within 15% of expected	31	19.7	More than 50% above expected
11772	Patchogue		93	72.3	15 to 49% above expected	108	69.4	More than 50% above expected
11776	Port Jefferson Station		58	39.0	15 to 49% above expected	49	36.6	15 to 49% above expected
11777	Port Jefferson		16	20.4	15 to 50% below expected	23	18.7	15 to 49% above expected
11778	Rocky Point		23	17.2	15 to 49% above expected	26	14.5	More than 50% above expected
11779	Ronkonkoma		83	63.5	15 to 49% above expected	96	61.8	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11780	Saint James		20	33.7	15 to 50% below expected	45	33.9	15 to 49% above expected
11782	Sayville		38	28.5	15 to 49% above expected	41	28.5	15 to 49% above expected
11784	Selden		44	36.6	15 to 49% above expected	49	35.0	15 to 49% above expected
11786	Shoreham		8	14.6	15 to 50% below expected	6	13.0	Very sparse data
11787	Smithtown		76	72.9	Within 15% of expected	85	68.8	15 to 49% above expected
11788	Hauppauge		38	33.6	Within 15% of expected	21	27.2	15 to 50% below expected
11789	Sound Beach		7	9.2	15 to 50% below expected	13	8.5	More than 50% above expected
11790	Stony Brook	11794	23	33.3	15 to 50% below expected	24	24.0	Within 15% of expected
11792	Wading River		9	16.2	15 to 50% below expected	5	13.5	Very sparse data
11795	West Islip		52	50.2	Within 15% of expected	75	45.6	More than 50% above expected
11796	West Sayville		6	6.5	Very sparse data	7	6.6	Within 15% of expected
11798	Wyandanch		24	19.8	15 to 49% above expected	16	18.9	15 to 50% below expected
11901	Riverhead	11931, 11947, 11970	85	63.2	15 to 49% above expected	81	59.5	15 to 49% above expected
11933	Calverton		26	20.0	15 to 49% above expected	29	16.9	More than 50% above expected
11934	Center Moriches		14	12.6	Within 15% of expected	14	10.9	15 to 49% above expected
11935	Cutchogue	11956	8	11.5	15 to 50% below expected	8	9.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11937	East Hampton	11930, 11975	43	40.4	Within 15% of expected	35	33.2	Within 15% of expected
11939	East Marion		1	3.9	Very sparse data	5	3.1	Very sparse data
11940	East Moriches		17	10.0	More than 50% above expected	13	8.5	More than 50% above expected
11941	Eastport	11972	6	8.2	Very sparse data	2	6.7	Very sparse data
11942	East Quogue	11959	17	12.9	15 to 49% above expected	13	10.0	15 to 49% above expected
11944	Greenport		10	11.6	Within 15% of expected	14	11.8	15 to 49% above expected
11946	Hampton Bays		29	29.5	Within 15% of expected	27	26.0	Within 15% of expected
11948	Laurel		3	2.1	Very sparse data	2	1.6	Very sparse data
11949	Manorville		36	26.8	15 to 49% above expected	25	22.3	Within 15% of expected
11950	Mastic		28	17.1	More than 50% above expected	24	15.0	More than 50% above expected
11951	Mastic Beach		33	17.2	More than 50% above expected	27	14.7	More than 50% above expected
11952	Mattituck		10	12.1	15 to 50% below expected	15	9.9	More than 50% above expected
11953	Middle Island		34	26.0	15 to 49% above expected	41	24.1	More than 50% above expected
11954	Montauk	06390	13	11.0	15 to 49% above expected	6	8.8	Very sparse data
11955	Moriches		15	9.9	More than 50% above expected	10	7.6	15 to 49% above expected
11957	Orient		2	3.5	Very sparse data	3	2.6	Very sparse data
11958	Peconic		4	1.8	Very sparse data	2	1.4	Very sparse data
11961	Ridge	11973	50	37.0	15 to 49% above expected	56	40.5	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11963	Sag Harbor	11932, 11962	17	26.6	15 to 50% below expected	31	21.6	15 to 49% above expected
11964	Shelter Island		4	4.4	Very sparse data	2	3.4	Very sparse data
11965	Shelter Island Heights		3	5.1	Very sparse data	3	4.0	Very sparse data
11967	Shirley		37	31.9	15 to 49% above expected	48	27.7	More than 50% above expected
11968	Southampton	11969	29	32.6	Within 15% of expected	23	27.5	15 to 50% below expected
11971	Southold		20	19.4	Within 15% of expected	19	16.1	15 to 49% above expected
11976	Water Mill		6	7.7	Very sparse data	5	5.4	Very sparse data
11977	Westhampton	11960	7	6.0	15 to 49% above expected	11	5.2	More than 50% above expected
11978	Westhampton Beach		8	10.4	15 to 50% below expected	11	9.4	15 to 49% above expected
11980	Yaphank		16	7.6	More than 50% above expected	6	6.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10940	Middletown*	10915, 10932	81	71.9	Within 15% of expected	101	68.6	15 to 49% above expected
12428	Ellenville*	12483, 12435	14	14.8	Within 15% of expected	17	12.8	15 to 49% above expected
12566	Pine Bush*	12420, 12588	16	18.5	Within 15% of expected	20	15.1	15 to 49% above expected
12701	Monticello	12778, 12784	30	26.6	Within 15% of expected	33	22.0	15 to 49% above expected
12719	Barryville		2	2.8	Very sparse data	4	2.1	Very sparse data
12721	Bloomingburg*	10985, 12722	20	10.3	More than 50% above expected	16	8.7	More than 50% above expected
12723	Callicoon	12745	2	4.6	Very sparse data	8	3.9	More than 50% above expected
12726	Cochecton	12727, 12752	3	3.5	Very sparse data	3	2.8	Very sparse data
12732	Eldred	12743	2	3.0	Very sparse data	4	2.3	Very sparse data
12734	Ferndale	12742	1	3.8	Very sparse data	2	3.2	Very sparse data
12736	Fremont Center	12760	2	1.4	Very sparse data	0	1.2	Very sparse data
12737	Glen Spey	12770	9	4.9	More than 50% above expected	4	3.8	Very sparse data
12740	Grahamsville*	12725	4	5.5	Very sparse data	5	4.4	Very sparse data
12741	Hankins	12736, 12767	0	1.1	Very sparse data	1	0.9	Very sparse data
12747	Hurleyville		1	4.9	Very sparse data	1	3.6	Very sparse data
12748	Jeffersonville	12750	4	5.6	Very sparse data	0	4.8	Very sparse data
12751	Kiamesha Lake		0	1.0	Very sparse data	1	0.7	Very sparse data
12754	Liberty		23	14.7	More than 50% above expected	14	13.8	Within 15% of expected
12758	Livingston Manor*		7	10.3	15 to 50% below expected	13	7.9	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12759	Loch Sheldrake		5	2.4	Very sparse data	5	1.8	Very sparse data
12762	Mongaup Valley		0	0.5	Very sparse data	0	0.4	Very sparse data
12763	Mountain Dale		1	2.2	Very sparse data	0	1.5	Very sparse data
12764	Narrowsburg		8	5.7	15 to 49% above expected	3	4.1	Very sparse data
12765	Neversink		0	1.5	Very sparse data	3	1.3	Very sparse data
12766	North Branch		0	1.6	Very sparse data	2	1.2	Very sparse data
12768	Parksville		4	2.8	Very sparse data	1	2.3	Very sparse data
12775	Rock Hill	12738	3	5.2	Very sparse data	4	4.0	Very sparse data
12776	Roscoe*	12724	8	7.7	Within 15% of expected	8	6.1	15 to 49% above expected
12777	Forestburgh		3	2.1	Very sparse data	6	1.6	Very sparse data
12779	South Fallsburg	12733	5	3.9	Very sparse data	8	3.1	More than 50% above expected
12783	Swan Lake	12749, 12787	4	4.7	Very sparse data	8	3.5	More than 50% above expected
12786	White Lake	12720	0	1.8	Very sparse data	2	1.5	Very sparse data
12788	Woodbourne		4	5.0	Very sparse data	8	3.1	More than 50% above expected
12789	Woodridge		1	5.1	Very sparse data	3	3.4	Very sparse data
12790	Wurtsboro	12769, 12781	16	12.9	15 to 49% above expected	15	9.9	More than 50% above expected
12791	Youngsville		2	0.9	Very sparse data	0	0.8	Very sparse data
12792	Yulan		3	1.0	Very sparse data	1	0.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Tioga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13732	Apalachin		14	16.4	Within 15% of expected	22	13.2	More than 50% above expected
13734	Barton	13840, 13845	5	4.7	Very sparse data	7	3.9	More than 50% above expected
13736	Berkshire*		4	4.8	Very sparse data	3	3.9	Very sparse data
13743	Candor		7	8.1	Within 15% of expected	7	7.0	Within 15% of expected
13760	Endicott*	13737, 13761, 13762, 13763	101	98.8	Within 15% of expected	87	91.5	Within 15% of expected
13811	Newark Valley*		19	8.4	More than 50% above expected	5	6.8	Very sparse data
13812	Nichols		6	5.0	Very sparse data	5	4.0	Very sparse data
13827	Owego		30	25.2	15 to 49% above expected	17	21.7	15 to 50% below expected
13835	Richford*		8	2.1	More than 50% above expected	1	1.7	Very sparse data
13864	Willseyville*		3	2.1	Very sparse data	1	1.8	Very sparse data
14817	Brooktondale*	14881	4	4.2	Very sparse data	4	3.5	Very sparse data
14859	Lockwood*		0	2.2	Very sparse data	1	1.6	Very sparse data
14883	Spencer*		10	6.9	15 to 49% above expected	9	5.7	More than 50% above expected
14892	Waverly*		26	17.5	15 to 49% above expected	16	17.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Tompkins County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13053	Dryden*	13784	8	7.7	Within 15% of expected	7	6.4	Within 15% of expected
13068	Freeville		17	9.3	More than 50% above expected	11	7.6	15 to 49% above expected
13073	Groton	13102	18	11.6	More than 50% above expected	16	10.6	More than 50% above expected
13736	Berkshire*		4	4.8	Very sparse data	3	3.9	Very sparse data
13864	Willseyville*		3	2.1	Very sparse data	1	1.8	Very sparse data
14817	Brooktondale*	14881	4	4.2	Very sparse data	4	3.5	Very sparse data
14850	Ithaca	13062, 14851, 14852, 14853	61	83.6	15 to 50% below expected	85	78.9	Within 15% of expected
14867	Newfield		4	9.0	Very sparse data	8	7.6	Within 15% of expected
14882	Lansing*		6	7.5	Very sparse data	2	6.3	Very sparse data
14883	Spencer*		10	6.9	15 to 49% above expected	9	5.7	More than 50% above expected
14886	Trumansburg*	14854, 14863	17	13.0	15 to 49% above expected	11	11.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12401	Kingston	12402, 12475	79	73.7	Within 15% of expected	91	71.0	15 to 49% above expected
12404	Accord		7	7.4	Within 15% of expected	6	6.0	Very sparse data
12406	Arkville*		1	2.4	Very sparse data	2	1.8	Very sparse data
12409	Bearsville		0	3.3	Very sparse data	2	2.3	Very sparse data
12411	Bloomington		1	0.8	Very sparse data	2	0.6	Very sparse data
12412	Boiceville		1	1.1	Very sparse data	2	0.9	Very sparse data
12428	Ellenville*	12483, 12435	14	14.8	Within 15% of expected	17	12.8	15 to 49% above expected
12440	High Falls		6	3.9	Very sparse data	3	3.4	Very sparse data
12443	Hurley		8	10.5	15 to 50% below expected	4	9.6	Very sparse data
12446	Kerhonkson		11	10.4	Within 15% of expected	14	8.2	More than 50% above expected
12449	Lake Katrine		11	8.6	15 to 49% above expected	23	9.3	More than 50% above expected
12456	Mount Marion		1	1.1	Very sparse data	2	1.0	Very sparse data
12457	Mount Tremper	12448, 12495	7	4.0	More than 50% above expected	3	3.1	Very sparse data
12458	Napanoch	12489	8	4.2	More than 50% above expected	7	3.5	More than 50% above expected
12461	Olivebridge		1	4.4	Very sparse data	3	3.4	Very sparse data
12464	Phoenicia	12416	6	3.9	Very sparse data	5	3.0	Very sparse data
12465	Pine Hill	12410, 12441	1	2.2	Very sparse data	2	1.5	Very sparse data
12466	Port Ewen	12417	8	5.9	15 to 49% above expected	1	5.3	Very sparse data
12472	Rosendale	12419	5	4.5	Very sparse data	7	4.0	More than 50% above expected
12477	Saugerties	12453, 12490, 12432	39	40.1	Within 15% of expected	51	35.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12480	Shandaken		0	1.4	Very sparse data	4	1.0	Very sparse data
12481	Shokan		6	3.9	Very sparse data	3	2.7	Very sparse data
12484	Stone Ridge		5	6.3	Very sparse data	5	5.3	Very sparse data
12486	Tillson		3	2.8	Very sparse data	2	2.5	Very sparse data
12487	Ulster Park	12471	10	7.9	15 to 49% above expected	4	6.6	Very sparse data
12491	West Hurley	12433	7	5.9	15 to 49% above expected	5	4.9	Very sparse data
12494	West Shokan		4	1.8	Very sparse data	5	1.4	Very sparse data
12498	Woodstock		10	13.2	15 to 50% below expected	10	10.8	Within 15% of expected
12515	Clintondale		2	2.8	Very sparse data	2	2.5	Very sparse data
12525	Gardiner		6	6.1	Very sparse data	4	4.4	Very sparse data
12528	Highland	12429, 12493	29	26.6	Within 15% of expected	27	25.9	Within 15% of expected
12542	Marlboro		6	9.8	Very sparse data	7	8.6	15 to 50% below expected
12547	Milton		9	4.7	More than 50% above expected	5	3.8	Very sparse data
12548	Modena		8	2.8	More than 50% above expected	5	2.3	Very sparse data
12561	New Paltz		22	28.7	15 to 50% below expected	23	25.5	Within 15% of expected
12566	Pine Bush*	12420, 12588	16	18.5	Within 15% of expected	20	15.1	15 to 49% above expected
12589	Walkill*	12568	29	24.8	15 to 49% above expected	19	19.2	Within 15% of expected
12740	Grahamsville*	12725	4	5.5	Very sparse data	5	4.4	Very sparse data
12758	Livingston Manor*		7	10.3	15 to 50% below expected	13	7.9	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Warren County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12801	Glens Falls		39	23.1	More than 50% above expected	52	25.0	More than 50% above expected
12804	Queensbury	12820	58	55.0	Within 15% of expected	86	51.1	More than 50% above expected
12810	Athol		1	1.7	Very sparse data	1	1.3	Very sparse data
12814	Bolton Landing	12836, 12874	7	8.1	Within 15% of expected	4	6.4	Very sparse data
12815	Brant Lake		4	3.6	Very sparse data	2	2.5	Very sparse data
12817	Chestertown	12862	13	6.3	More than 50% above expected	8	4.8	More than 50% above expected
12824	Diamond Point		0	2.6	Very sparse data	0	1.9	Very sparse data
12843	Johnsburg	12811, 12856, 12886	6	3.6	Very sparse data	1	3.0	Very sparse data
12845	Lake George		13	14.2	Within 15% of expected	9	11.1	15 to 50% below expected
12846	Lake Luzerne		11	7.2	More than 50% above expected	5	6.0	Very sparse data
12853	North Creek		7	4.4	More than 50% above expected	4	4.1	Very sparse data
12860	Pottersville	12808	2	2.4	Very sparse data	1	1.8	Very sparse data
12878	Stony Creek		2	2.0	Very sparse data	4	1.5	Very sparse data
12885	Warrensburg		11	10.1	Within 15% of expected	9	9.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Washington County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12028	Buskirk*		3	3.4	Very sparse data	3	2.7	Very sparse data
12057	Eagle Bridge*	12133	2	4.8	Very sparse data	5	3.8	Very sparse data
12154	Schaghticoke*		7	5.2	15 to 49% above expected	6	4.0	Very sparse data
12809	Argyle		11	7.5	15 to 49% above expected	8	6.8	15 to 49% above expected
12816	Cambridge		13	9.9	15 to 49% above expected	11	9.3	15 to 49% above expected
12827	Fort Ann	12844	12	9.1	15 to 49% above expected	13	6.5	More than 50% above expected
12828	Fort Edward*		33	16.5	More than 50% above expected	28	14.4	More than 50% above expected
12832	Granville	12849	19	16.1	15 to 49% above expected	18	14.5	15 to 49% above expected
12834	Greenwich	12848, 13321	17	13.8	15 to 49% above expected	19	12.0	More than 50% above expected
12837	Hampton		2	1.5	Very sparse data	1	1.1	Very sparse data
12838	Hartford		1	0.9	Very sparse data	0	0.8	Very sparse data
12839	Hudson Falls		39	25.4	More than 50% above expected	38	24.1	More than 50% above expected
12861	Putnam Station		1	1.6	Very sparse data	0	1.2	Very sparse data
12865	Salem	12823	18	8.1	More than 50% above expected	7	6.7	Within 15% of expected
12873	Shushan		2	2.1	Very sparse data	4	1.8	Very sparse data
12887	Whitehall	12819, 12821, 12854, 12841	26	13.8	More than 50% above expected	26	11.5	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Wayne County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13143	Red Creek*		6	5.5	Very sparse data	8	4.3	More than 50% above expected
13146	Savannah	13154	6	4.6	Very sparse data	4	4.0	Very sparse data
14433	Clyde*		10	9.4	Within 15% of expected	11	8.0	15 to 49% above expected
14489	Lyons*	14542	25	15.6	More than 50% above expected	21	14.7	15 to 49% above expected
14502	Macedon*		19	15.6	15 to 49% above expected	16	12.5	15 to 49% above expected
14505	Marion		4	9.3	Very sparse data	6	8.1	Very sparse data
14513	Newark*		31	29.4	Within 15% of expected	48	28.3	More than 50% above expected
14516	North Rose	14413	13	5.7	More than 50% above expected	3	4.1	Very sparse data
14519	Ontario	14520, 14563	22	20.1	Within 15% of expected	23	16.2	15 to 49% above expected
14522	Palmyra*		16	17.7	Within 15% of expected	15	15.7	Within 15% of expected
14551	Sodus		21	11.9	More than 50% above expected	15	10.0	More than 50% above expected
14555	Sodus Point		2	2.6	Very sparse data	4	1.8	Very sparse data
14568	Walworth		8	8.6	Within 15% of expected	2	6.8	Very sparse data
14589	Williamson	14449, 14538	17	16.3	Within 15% of expected	9	13.6	15 to 50% below expected
14590	Wolcott		12	11.3	Within 15% of expected	11	9.0	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10501	Amawalk		3	1.7	Very sparse data	3	1.3	Very sparse data
10502	Ardsley		7	14.2	50% or more below expected	6	11.6	Very sparse data
10504	Armonk		7	16.4	50% or more below expected	5	13.0	Very sparse data
10505	Baldwin Place		0	0.3	Very sparse data	0	0.2	Very sparse data
10506	Bedford		8	11.6	15 to 50% below expected	14	8.8	More than 50% above expected
10507	Bedford Hills		11	10.0	Within 15% of expected	17	9.4	More than 50% above expected
10510	Briarcliff Manor		10	19.8	15 to 50% below expected	25	18.6	15 to 49% above expected
10511	Buchanan		7	4.4	More than 50% above expected	5	3.8	Very sparse data
10514	Chappaqua		10	22.1	50% or more below expected	18	17.4	Within 15% of expected
10518	Cross River		0	1.3	Very sparse data	1	1.1	Very sparse data
10520	Croton On Hudson	10521	31	28.4	Within 15% of expected	35	28.7	15 to 49% above expected
10522	Dobbs Ferry		16	21.8	15 to 50% below expected	12	21.1	15 to 50% below expected
10523	Elmsford		14	14.4	Within 15% of expected	10	12.9	15 to 50% below expected
10526	Goldens Bridge		2	3.1	Very sparse data	2	2.7	Very sparse data
10527	Granite Springs		3	2.6	Very sparse data	1	2.0	Very sparse data
10528	Harrison		25	26.8	Within 15% of expected	16	23.4	15 to 50% below expected
10530	Hartsdale		20	29.6	15 to 50% below expected	39	29.5	15 to 49% above expected
10532	Hawthorne		16	10.7	15 to 49% above expected	8	9.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10533	Irvington	10503	12	15.6	15 to 50% below expected	17	13.6	15 to 49% above expected
10536	Katonah		10	22.3	50% or more below expected	12	18.7	15 to 50% below expected
10537	Lake Peekskill*		4	3.2	Very sparse data	4	2.6	Very sparse data
10538	Larchmont		20	32.6	15 to 50% below expected	26	29.0	Within 15% of expected
10541	Mahopac*	10542	44	47.2	Within 15% of expected	55	39.8	15 to 49% above expected
10543	Mamaroneck		35	39.6	Within 15% of expected	35	37.9	Within 15% of expected
10546	Millwood		0	2.0	Very sparse data	2	1.6	Very sparse data
10547	Mohegan Lake		18	12.3	15 to 49% above expected	10	11.4	Within 15% of expected
10548	Montrose	10596	13	9.8	15 to 49% above expected	5	6.1	Very sparse data
10549	Mount Kisco		30	27.0	Within 15% of expected	23	24.9	Within 15% of expected
10550	Mount Vernon	10551	68	52.0	15 to 49% above expected	57	57.5	Within 15% of expected
10552	Mount Vernon		35	42.7	15 to 50% below expected	39	46.8	15 to 50% below expected
10553	Mount Vernon		15	16.6	Within 15% of expected	9	19.0	50% or more below expected
10560	North Salem		10	10.3	Within 15% of expected	11	9.9	Within 15% of expected
10562	Ossining	10545	37	54.2	15 to 50% below expected	48	50.9	Within 15% of expected
10566	Peekskill	10517	48	37.0	15 to 49% above expected	42	37.4	Within 15% of expected
10567			33	33.4	Within 15% of expected	37	28.7	15 to 49% above expected
10570	Pleasantville		9	22.8	50% or more below expected	17	19.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10573	Port Chester		39	66.3	15 to 50% below expected	43	63.1	15 to 50% below expected
10576	Pound Ridge		6	11.0	Very sparse data	4	8.2	Very sparse data
10577	Purchase		3	6.8	Very sparse data	4	5.3	Very sparse data
10578	Purdys		1	1.7	Very sparse data	4	1.4	Very sparse data
10580	Rye		25	33.3	15 to 50% below expected	32	29.9	Within 15% of expected
10583	Scarsdale		46	84.5	15 to 50% below expected	55	73.2	15 to 50% below expected
10588	Shrub Oak	10535	7	4.0	More than 50% above expected	5	3.4	Very sparse data
10589	Somers	10519, 10540	19	30.3	15 to 50% below expected	38	29.1	15 to 49% above expected
10590	South Salem		6	11.8	Very sparse data	8	9.2	Within 15% of expected
10591	Tarrytown		24	37.3	15 to 50% below expected	37	36.0	Within 15% of expected
10594	Thornwood		4	10.8	Very sparse data	16	8.8	More than 50% above expected
10595	Valhalla		12	15.8	15 to 50% below expected	8	15.0	15 to 50% below expected
10597	Waccabuc		0	1.2	Very sparse data	1	1.0	Very sparse data
10598	Yorktown Heights	10587	33	60.4	15 to 50% below expected	57	56.3	Within 15% of expected
10601	White Plains		14	16.1	Within 15% of expected	23	21.2	Within 15% of expected
10603	White Plains		18	31.0	15 to 50% below expected	28	32.9	Within 15% of expected
10604	West Harrison		16	19.2	15 to 50% below expected	21	18.9	Within 15% of expected
10605	White Plains		34	45.7	15 to 50% below expected	46	43.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10606	White Plains	10602	18	27.7	15 to 50% below expected	20	28.9	15 to 50% below expected
10607	White Plains		10	15.2	15 to 50% below expected	6	13.8	Very sparse data
10701	Yonkers	10702	86	87.0	Within 15% of expected	90	90.5	Within 15% of expected
10703	Yonkers		54	44.8	15 to 49% above expected	40	46.6	Within 15% of expected
10704	Yonkers		61	68.6	Within 15% of expected	63	63.8	Within 15% of expected
10705	Yonkers*		51	55.0	Within 15% of expected	54	52.5	Within 15% of expected
10706	Hastings On Hudson		8	19.2	50% or more below expected	10	17.5	15 to 50% below expected
10708	Bronxville		39	50.6	15 to 50% below expected	43	53.8	15 to 50% below expected
10709	Eastchester	10707	27	41.3	15 to 50% below expected	46	38.2	15 to 49% above expected
10710	Yonkers		62	70.2	Within 15% of expected	66	66.7	Within 15% of expected
10801	New Rochelle	10802	62	58.0	Within 15% of expected	55	61.6	Within 15% of expected
10803	Pelham		21	22.5	Within 15% of expected	21	20.2	Within 15% of expected
10804	Wykagyl		26	37.1	15 to 50% below expected	34	29.4	15 to 49% above expected
10805	New Rochelle		40	36.7	Within 15% of expected	43	39.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Wyoming County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14004	Alden*	14038	42	28.5	15 to 49% above expected	27	24.6	Within 15% of expected
14009	Arcade*		7	10.7	15 to 50% below expected	10	9.7	Within 15% of expected
14011	Attica*		15	12.7	15 to 49% above expected	15	9.4	More than 50% above expected
14024	Bliss	14130	3	3.2	Very sparse data	2	2.5	Very sparse data
14037	Cowlesville*		3	2.5	Very sparse data	0	1.9	Very sparse data
14040	Darien Center*		4	4.6	Very sparse data	5	3.5	Very sparse data
14054	East Bethany*		3	3.1	Very sparse data	3	2.3	Very sparse data
14066	Gainesville		7	2.9	More than 50% above expected	4	2.2	Very sparse data
14113	North Java	14082, 14083	4	2.7	Very sparse data	2	2.0	Very sparse data
14145	Strykersville		1	3.1	Very sparse data	1	2.3	Very sparse data
14167	Varysburg		5	3.3	Very sparse data	1	2.6	Very sparse data
14427	Castile		6	4.1	Very sparse data	3	3.3	Very sparse data
14481	Leicester*		4	6.1	Very sparse data	4	3.7	Very sparse data
14525	Pavilion*		8	5.7	15 to 49% above expected	3	4.4	Very sparse data
14530	Perry		16	11.2	15 to 49% above expected	7	9.3	15 to 50% below expected
14536	Portageville*		3	1.4	Very sparse data	1	1.1	Very sparse data
14550	Silver Springs	14549	3	3.5	Very sparse data	6	3.0	Very sparse data
14569	Warsaw		15	13.2	Within 15% of expected	18	13.6	15 to 49% above expected
14591	Wyoming*	14039	6	3.9	Very sparse data	2	3.0	Very sparse data
14846	Hunt*		5	1.5	Very sparse data	1	1.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Lung and Bronchus Cancer Incidence by ZIP Code, Yates County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Males			Females		
			Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14418	Branchport		2	3.1	Very sparse data	3	2.4	Very sparse data
14456	Geneva*	14463, 14518	41	41.1	Within 15% of expected	48	38.6	15 to 49% above expected
14478	Keuka Park		0	2.9	Very sparse data	3	2.3	Very sparse data
14507	Middlesex		3	2.8	Very sparse data	4	2.4	Very sparse data
14512	Naples*		9	10.6	15 to 50% below expected	9	8.8	Within 15% of expected
14527	Penn Yan	14415, 14441	21	30.7	15 to 50% below expected	29	27.1	Within 15% of expected
14544	Rushville*		10	4.2	More than 50% above expected	4	3.6	Very sparse data
14561	Stanley*	14461, 14547	9	6.0	More than 50% above expected	3	4.7	Very sparse data
14837	Dundee*	14857, 14887, 14893	12	12.9	Within 15% of expected	10	9.6	Within 15% of expected
14842	Himrod		2	1.7	Very sparse data	2	1.4	Very sparse data
14878	Rock Stream*		3	1.9	Very sparse data	2	1.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12009	Altamont	12085, 12107	31	28.9	Within 15% of expected
12023	Berne*		5	7.2	Very sparse data
12047	Cohoes		68	75.0	Within 15% of expected
12053	Delanson*	12141	16	17.3	Within 15% of expected
12054	Delmar	12161	92	69.4	15 to 49% above expected
12059	East Berne		8	7.1	Within 15% of expected
12067	Feura Bush	12041	8	7.0	Within 15% of expected
12077	Glenmont		23	22.2	Within 15% of expected
12083	Greenville*	12007	19	15.8	15 to 49% above expected
12084	Guilderland		14	20.8	15 to 50% below expected
12087	Hannacroix*	12046	9	8.2	Within 15% of expected
12110	Latham	12128	95	86.6	Within 15% of expected
12122	Middleburgh*	12131, 12194	17	18.1	Within 15% of expected
12143	Ravena*	12045	21	22.1	Within 15% of expected
12147	Rensselaerville	12120	4	4.4	Very sparse data
12158	Selkirk		26	22.7	Within 15% of expected
12159	Slingerlands		36	33.8	Within 15% of expected
12183	Troy		12	10.2	15 to 49% above expected
12186	Voorheesville		28	28.1	Within 15% of expected
12189	Watervliet		77	62.7	15 to 49% above expected
12193	Westerlo	12055	9	7.9	Within 15% of expected
12202	Albany	12220	21	28.8	15 to 50% below expected
12203	Albany		122	114.2	Within 15% of expected
12204	Albany		26	29.6	Within 15% of expected
12205	Albany	12201, 12212	130	118.6	Within 15% of expected
12206	Albany	12260	34	50.8	15 to 50% below expected
12207	Albany	12224	6	7.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12208	Albany		73	82.4	Within 15% of expected
12209	Albany		27	42.4	15 to 50% below expected
12210	Albany		26	23.9	Within 15% of expected
12211	Albany		72	54.8	15 to 49% above expected
12303	Schenectady*		102	116.0	Within 15% of expected
12304	Schenectady*		90	82.5	Within 15% of expected
12306	Schenectady*		135	106.6	15 to 49% above expected
12309	Schenectady*		151	131.2	15 to 49% above expected
12469	Preston Hollow*		2	3.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14065	Freedom*	14060, 14029, 14133	10	8.0	15 to 49% above expected
14536	Portageville*		2	2.6	Very sparse data
14709	Angelica		4	5.8	Very sparse data
14711	Belfast		6	6.1	Very sparse data
14715	Bolivar	14708, 14774	21	10.3	More than 50% above expected
14717	Caneadea	14714	4	4.9	Very sparse data
14727	Cuba*	14786	25	21.6	15 to 49% above expected
14735	Fillmore	14745	13	9.8	15 to 49% above expected
14737	Franklinville*		16	15.3	Within 15% of expected
14739	Friendship		6	10.2	Very sparse data
14744	Houghton		2	5.4	Very sparse data
14754	Little Genesee		1	3.4	Very sparse data
14770	Portville*	14721	8	12.6	15 to 50% below expected
14777	Rushford		5	1.6	Very sparse data
14802	Alfred		5	4.4	Very sparse data
14803	Alfred Station		2	5.0	Very sparse data
14804	Almond		6	6.1	Very sparse data
14806	Andover*		8	8.5	Within 15% of expected
14807	Arkport*		12	11.5	Within 15% of expected
14813	Belmont		13	9.3	15 to 49% above expected
14822	Canaseraga*		6	4.1	Very sparse data
14836	Dalton*	14884	11	5.3	More than 50% above expected
14843	Hornell*		37	53.3	15 to 50% below expected
14846	Hunt*		6	2.7	Very sparse data
14880	Scio		3	7.3	Very sparse data
14895	Wellsville	14707	41	42.8	Within 15% of expected
14897	Whitesville*		4	3.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Bronx County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10451	Bronx		158	146.7	Within 15% of expected
10452	Bronx		165	194.2	15 to 50% below expected
10453	Bronx		170	196.0	Within 15% of expected
10454	Bronx		84	105.2	15 to 50% below expected
10455	Bronx		75	106.6	15 to 50% below expected
10456	Bronx		196	231.5	15 to 50% below expected
10457	Bronx		141	196.6	15 to 50% below expected
10458	Bronx		154	195.1	15 to 50% below expected
10459	Bronx		96	119.8	15 to 50% below expected
10460	Bronx		137	155.0	Within 15% of expected
10461	Bronx		178	207.3	Within 15% of expected
10462	Bronx		213	260.9	15 to 50% below expected
10463	Bronx*		279	307.6	Within 15% of expected
10464	Bronx		22	22.0	Within 15% of expected
10465	Bronx		181	198.1	Within 15% of expected
10466	Bronx		212	259.6	15 to 50% below expected
10467	Bronx		289	307.8	Within 15% of expected
10468	Bronx		155	220.9	15 to 50% below expected
10469	Bronx		231	271.9	15 to 50% below expected
10470	Bronx		50	59.2	15 to 50% below expected
10471	Bronx		114	121.7	Within 15% of expected
10472	Bronx		158	193.9	15 to 50% below expected
10473	Bronx		149	211.8	15 to 50% below expected
10474	Bronx		21	34.1	15 to 50% below expected
10475	Bronx		224	195.7	Within 15% of expected
10705	Yonkers*		110	121.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13730	Afton*		6	11.5	Very sparse data
13744	Castle Creek		1	4.6	Very sparse data
13746	Chenango Forks*		10	10.3	Within 15% of expected
13748	Conklin	13749	14	15.3	Within 15% of expected
13754	Deposit*		9	13.1	15 to 50% below expected
13760	Endicott*	13737, 13761, 13762, 13763	204	186.6	Within 15% of expected
13777	Glen Aubrey		0	1.5	Very sparse data
13778	Greene*	13841	26	23.9	Within 15% of expected
13787	Harpursville*		14	12.9	Within 15% of expected
13790	Johnson City		98	82.7	15 to 49% above expected
13795	Kirkwood		14	14.8	Within 15% of expected
13797	Lisle	13794	6	8.2	Very sparse data
13802	Maine		6	1.9	Very sparse data
13803	Marathon*	13863	13	15.2	Within 15% of expected
13811	Newark Valley*		12	15.6	15 to 50% below expected
13813	Nineveh*		0	2.9	Very sparse data
13833	Port Crane	13848	21	17.0	15 to 49% above expected
13835	Richford*		7	4.1	More than 50% above expected
13850	Vestal	13851	121	104.1	15 to 49% above expected
13862	Whitney Point*		15	15.7	Within 15% of expected
13865	Windsor	13826	21	23.1	Within 15% of expected
13901	Binghamton	13745, 13902	56	81.8	15 to 50% below expected
13903	Binghamton		76	72.4	Within 15% of expected
13904	Binghamton		41	39.4	Within 15% of expected
13905	Binghamton		105	111.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14009	Arcade*		19	21.1	Within 15% of expected
14042	Delevan	14173	14	16.9	15 to 50% below expected
14065	Freedom*	14060, 14029, 14133	10	8.0	15 to 49% above expected
14070	Gowanda*	14041	15	22.6	15 to 50% below expected
14101	Machias		7	9.0	15 to 50% below expected
14129	Perrysburg	14168	8	6.3	15 to 49% above expected
14138	South Dayton*		7	5.9	15 to 49% above expected
14141	Springville*		27	31.6	Within 15% of expected
14171	West Valley		7	7.9	Within 15% of expected
14706	Allegany	14778	42	27.9	More than 50% above expected
14719	Cattaraugus	14766	10	12.9	15 to 50% below expected
14726	Conewango Valley*	14751	4	5.9	Very sparse data
14727	Cuba*	14786	25	21.6	15 to 49% above expected
14729	East Otto		4	3.3	Very sparse data
14731	Ellicottville		4	7.6	Very sparse data
14737	Franklinville*		16	15.3	Within 15% of expected
14738	Frewsburg*		22	15.7	15 to 49% above expected
14741	Great Valley		4	7.8	Very sparse data
14743	Hinsdale		5	8.2	Very sparse data
14747	Kennedy*	14732	13	8.7	15 to 49% above expected
14748	Kill Buck		2	2.2	Very sparse data
14753	Limestone		5	5.5	Very sparse data
14755	Little Valley		5	10.1	Very sparse data
14760	Olean	14788	71	79.9	Within 15% of expected
14770	Portville*	14721	8	12.6	15 to 50% below expected
14772	Randolph	14730, 14783	13	15.4	15 to 50% below expected
14779	Salamanca		35	28.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Cayuga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13021	Auburn	13024	188	169.4	Within 15% of expected
13026	Aurora		6	6.2	Very sparse data
13033	Cato	13113	16	14.1	Within 15% of expected
13034	Cayuga	13117	9	7.8	15 to 49% above expected
13045	Cortland*	13738	90	97.7	Within 15% of expected
13074	Hannibal*		9	15.4	15 to 50% below expected
13080	Jordan*		14	13.1	Within 15% of expected
13081	King Ferry		6	4.1	Very sparse data
13092	Locke	13071	4	13.0	Very sparse data
13111	Martville		3	6.0	Very sparse data
13118	Moravia		29	18.6	More than 50% above expected
13140	Port Byron		10	17.3	15 to 50% below expected
13143	Red Creek*		11	10.2	Within 15% of expected
13147	Scipio Center	13139	2	5.2	Very sparse data
13152	Skaneateles*	13119	47	37.2	15 to 49% above expected
13156	Sterling	13064	10	9.1	Within 15% of expected
13160	Union Springs		4	7.7	Very sparse data
13166	Weedsport*		25	22.2	Within 15% of expected
14882	Lansing*		11	14.6	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14048	Dunkirk	14166	68	66.2	Within 15% of expected
14062	Forestville		12	13.2	Within 15% of expected
14063	Fredonia		45	46.5	Within 15% of expected
14081	Irving*	14061	19	13.8	15 to 49% above expected
14136	Silver Creek	14135	26	23.3	Within 15% of expected
14138	South Dayton*		7	5.9	15 to 49% above expected
14701	Jamestown	14702, 14720, 14742	161	162.0	Within 15% of expected
14710	Ashville	14785	20	14.4	15 to 49% above expected
14712	Bemus Point		17	15.7	Within 15% of expected
14716	Brocton		11	8.9	15 to 49% above expected
14718	Cassadaga	14752	10	8.4	15 to 49% above expected
14723	Cherry Creek		3	4.6	Very sparse data
14724	Clymer		13	8.2	More than 50% above expected
14726	Conewango Valley*	14751	4	5.9	Very sparse data
14728	Dewittville	14756	3	5.5	Very sparse data
14733	Falconer		18	16.7	Within 15% of expected
14738	Frewsburg*		22	15.7	15 to 49% above expected
14740	Gerry		10	8.1	15 to 49% above expected
14747	Kennedy*	14732	13	8.7	15 to 49% above expected
14750	Lakewood		19	20.5	Within 15% of expected
14757	Mayville	14722	28	15.8	More than 50% above expected
14767	Panama	14758	12	7.1	More than 50% above expected
14769	Portland		4	4.3	Very sparse data
14775	Ripley	14736	7	11.9	15 to 50% below expected
14781	Sherman		4	7.4	Very sparse data
14782	Sinclairville		12	9.7	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
 Female Breast Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14784	Stockton		6	3.1	Very sparse data
14787	Westfield		21	23.1	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Chemung County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14812	Beaver Dams*		15	13.9	Within 15% of expected
14814	Big Flats*		5	7.5	Very sparse data
14825	Chemung		4	2.6	Very sparse data
14830	Corning*		88	78.0	Within 15% of expected
14838	Erin	14816	12	9.8	15 to 49% above expected
14845	Horseheads	14707, 14872	92	93.9	Within 15% of expected
14859	Lockwood*		4	3.9	Very sparse data
14861	Lowman		4	5.2	Very sparse data
14864	Millport*		8	5.5	15 to 49% above expected
14871	Pine City*		18	21.9	15 to 50% below expected
14889	Van Etten		4	4.8	Very sparse data
14892	Waverly*		34	34.9	Within 15% of expected
14894	Wellsburg		7	5.7	15 to 49% above expected
14901	Elmira	14902	63	56.7	Within 15% of expected
14903	Elmira		31	31.7	Within 15% of expected
14904	Elmira		66	61.9	Within 15% of expected
14905	Elmira		53	38.9	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Chenango County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	17	12.5	15 to 49% above expected
13052	De Ruyter*		9	6.5	15 to 49% above expected
13072	Georgetown*	13124	3	3.5	Very sparse data
13155	South Otselic		0	2.0	Very sparse data
13332	Earville*		8	9.0	Within 15% of expected
13411	New Berlin*		9	14.7	15 to 50% below expected
13460	Sherburne*		15	17.3	Within 15% of expected
13464	Smyrna		2	5.1	Very sparse data
13730	Afton*		6	11.5	Very sparse data
13733	Bainbridge*		10	21.6	50% or more below expected
13746	Chenango Forks*		10	10.3	Within 15% of expected
13778	Greene*	13841	26	23.9	Within 15% of expected
13780	Guilford		4	3.9	Very sparse data
13787	Harpursville*		14	12.9	Within 15% of expected
13801	Mc Donough	13758	5	5.0	Very sparse data
13809	Mount Upton*		4	6.9	Very sparse data
13813	Nineveh*		0	2.9	Very sparse data
13815	Norwich	13814	64	61.4	Within 15% of expected
13830	Oxford		13	20.7	15 to 50% below expected
13843	South New Berlin*	13415, 13776	15	10.4	15 to 49% above expected
13844	South Plymouth	13832	5	3.7	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Clinton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12901	Plattsburgh		93	121.7	15 to 50% below expected
12910	Altona		5	6.3	Very sparse data
12912	Au Sable Forks*	12985	13	12.8	Within 15% of expected
12918	Cadyville		8	8.9	Within 15% of expected
12919	Champlain		9	11.1	15 to 50% below expected
12921	Chazy		5	9.8	Very sparse data
12934	Ellenburg Center		3	5.5	Very sparse data
12935	Ellenburg Depot	12923, 12933	8	7.8	Within 15% of expected
12944	Keeseville*	12924, 12975	21	18.1	15 to 49% above expected
12952	Lyon Mountain		4	2.0	Very sparse data
12955	Lyon Mountain*		1	1.2	Very sparse data
12958	Mooers		4	6.3	Very sparse data
12959	Mooers Forks		3	4.3	Very sparse data
12962	Morrisonville		26	21.1	15 to 49% above expected
12972	Peru		21	22.9	Within 15% of expected
12979	Rouses Point		11	10.8	Within 15% of expected
12981	Saranac	12978, 12929	18	15.3	15 to 49% above expected
12992	West Chazy		20	16.7	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12017	Austerlitz	12165	6	2.3	Very sparse data
12029	Canaan		2	4.8	Very sparse data
12037	Chatham		24	17.5	15 to 49% above expected
12060	East Chatham	12195	4	6.0	Very sparse data
12062	East Nassau*		7	7.1	Within 15% of expected
12075	Ghent	12544	18	14.1	15 to 49% above expected
12106	Kinderhook	12174	13	11.0	15 to 49% above expected
12125	New Lebanon		3	5.5	Very sparse data
12130	Niverville		3	3.2	Very sparse data
12136	Old Chatham	12024, 12115	4	4.7	Very sparse data
12156	Schodack Landing*		3	3.1	Very sparse data
12173	Stuyvesant	12050	6	8.2	Very sparse data
12184	Valatie	12132	23	32.3	15 to 50% below expected
12502	Ancram	12541, 12593	4	4.2	Very sparse data
12503	Ancramdale		2	4.3	Very sparse data
12513	Claverack		8	2.7	More than 50% above expected
12516	Copake	12517	9	9.3	Within 15% of expected
12521	Craryville	12530	6	7.1	Very sparse data
12523	Elizaville		1	7.7	Very sparse data
12526	Germantown		20	15.3	15 to 49% above expected
12529	Hillsdale		8	12.2	15 to 50% below expected
12534	Hudson	12172, 12565	61	82.7	15 to 50% below expected
12546	Millerton*		14	12.6	Within 15% of expected
12567	Pine Plains*		13	12.2	Within 15% of expected
12571	Red Hook*	12507, 12504	41	43.4	Within 15% of expected
12583	Tivoli*		10	8.0	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Cortland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	17	12.5	15 to 49% above expected
13045	Cortland*	13738	90	97.7	Within 15% of expected
13053	Dryden*	13784	15	15.5	Within 15% of expected
13077	Homer*		30	27.0	Within 15% of expected
13101	Mc Graw		7	9.2	15 to 50% below expected
13141	Preble*	13087	0	2.6	Very sparse data
13158	Truxton	13056	2	4.7	Very sparse data
13159	Tully*	13020	23	18.8	15 to 49% above expected
13803	Marathon*	13863	13	15.2	Within 15% of expected
13862	Whitney Point*		15	15.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12093	Jefferson*		6	6.7	Very sparse data
12155	Schenevus*		2	8.5	Very sparse data
12167	Stamford*	12434, 13786	16	14.4	Within 15% of expected
12406	Arkville*		3	3.5	Very sparse data
12430	Fleischmanns*		3	5.8	Very sparse data
12455	Margaretville	12438, 12459	9	12.3	15 to 50% below expected
12468	Prattsville*	12407	9	6.1	15 to 49% above expected
12474	Roxbury	12421	11	10.7	Within 15% of expected
12776	Roscoe*	12724	10	11.8	15 to 50% below expected
13731	Andes		5	5.5	Very sparse data
13733	Bainbridge*		10	21.6	50% or more below expected
13739	Bloomville	13842	7	5.3	15 to 49% above expected
13740	Bovina Center		3	2.7	Very sparse data
13750	Davenport	13751	10	3.7	More than 50% above expected
13752	De Lancey		3	4.2	Very sparse data
13753	Delhi		21	21.1	Within 15% of expected
13754	Deposit*		9	13.1	15 to 50% below expected
13755	Downsville		3	5.2	Very sparse data
13756	East Branch	13774	1	3.1	Very sparse data
13757	East Meredith	13806	6	4.9	Very sparse data
13775	Franklin	13846	12	7.6	More than 50% above expected
13782	Hamden		3	3.3	Very sparse data
13783	Hancock		5	11.2	Very sparse data
13788	Hobart		1	2.5	Very sparse data
13820	Oneonta*	13488, 13860, 13861	72	72.5	Within 15% of expected
13838	Sidney		18	18.6	Within 15% of expected
13839	Sidney Center	13804, 13847	3	7.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13849	Unadilla*	13859	23	20.9	Within 15% of expected
13856	Walton		22	27.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12501	Amenia		7	10.1	15 to 50% below expected
12508	Beacon		85	62.4	15 to 49% above expected
12514	Clinton Corners		15	11.5	15 to 49% above expected
12522	Dover Plains		19	17.7	Within 15% of expected
12524	Fishkill	12527	67	57.6	15 to 49% above expected
12531	Holmes*		17	13.3	15 to 49% above expected
12533	Hopewell Junction*		100	81.3	15 to 49% above expected
12538	Hyde Park		72	51.3	15 to 49% above expected
12540	Lagrangeville	12510	30	26.6	Within 15% of expected
12545	Millbrook		32	20.9	More than 50% above expected
12546	Millerton*		14	12.6	Within 15% of expected
12564	Pawling		26	29.8	Within 15% of expected
12567	Pine Plains*		13	12.2	Within 15% of expected
12569	Pleasant Valley		37	36.3	Within 15% of expected
12570	Poughquag		26	23.1	Within 15% of expected
12571	Red Hook*	12507, 12504	41	43.4	Within 15% of expected
12572	Rhinebeck	12574	61	50.9	15 to 49% above expected
12578	Salt Point		7	7.6	Within 15% of expected
12580	Staatsburg		18	15.2	15 to 49% above expected
12581	Stanfordville	12506	12	9.8	15 to 49% above expected
12582	Stormville*		17	16.3	Within 15% of expected
12583	Tivoli*		10	8.0	15 to 49% above expected
12585	Verbank		8	3.7	More than 50% above expected
12590	Wappingers Falls	12511, 12512, 12537	149	125.7	15 to 49% above expected
12592	Wassaic		4	4.7	Very sparse data
12594	Wingdale		5	14.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12601	Poughkeepsie	12602	142	143.1	Within 15% of expected
12603	Poughkeepsie	12604	195	161.3	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		38	38.9	Within 15% of expected
14004	Alden*	14038	56	50.0	Within 15% of expected
14006	Angola		48	39.5	15 to 49% above expected
14013	Basom*	14003	3	6.3	Very sparse data
14025	Boston		13	11.0	15 to 49% above expected
14026	Bowmansville		3	3.6	Very sparse data
14030	Chaffee	14134	6	6.0	Very sparse data
14031	Clarence		48	43.9	Within 15% of expected
14032	Clarence Center		36	21.8	More than 50% above expected
14033	Colden		7	9.6	15 to 50% below expected
14034	Collins	14035	8	7.6	Within 15% of expected
14037	Cowlesville*		5	4.3	Very sparse data
14043	Depew		117	111.6	Within 15% of expected
14047	Derby	14112	24	26.2	Within 15% of expected
14051	East Amherst		86	74.0	15 to 49% above expected
14052	East Aurora	14169	83	74.1	Within 15% of expected
14055	East Concord		4	5.6	Very sparse data
14057	Eden		31	32.8	Within 15% of expected
14059	Elma	14140	47	38.8	15 to 49% above expected
14068	Getzville		42	30.7	15 to 49% above expected
14069	Glenwood		6	3.0	Very sparse data
14070	Gowanda*	14041	15	22.6	15 to 50% below expected
14072	Grand Island		91	72.5	15 to 49% above expected
14075	Hamburg	14010	216	182.8	15 to 49% above expected
14080	Holland		12	15.3	15 to 50% below expected
14081	Irving*	14061	19	13.8	15 to 49% above expected
14085	Lake View		20	22.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14086	Lancaster		138	123.2	Within 15% of expected
14091	Lawtons		6	3.7	Very sparse data
14102	Marilla		9	5.7	More than 50% above expected
14111	North Collins	14027	21	10.9	More than 50% above expected
14127	Orchard Park	14110	150	128.1	15 to 49% above expected
14139	South Wales		13	8.3	More than 50% above expected
14141	Springville*		27	31.6	Within 15% of expected
14150	Tonawanda	14151	220	189.4	15 to 49% above expected
14170	West Falls		11	8.9	15 to 49% above expected
14201	Buffalo		39	43.7	Within 15% of expected
14202	Buffalo		15	12.5	15 to 49% above expected
14203	Buffalo	14205	4	4.3	Very sparse data
14204	Buffalo		38	38.8	Within 15% of expected
14206	Buffalo	14240	86	95.1	Within 15% of expected
14207	Buffalo		70	78.7	Within 15% of expected
14208	Buffalo		48	54.6	Within 15% of expected
14209	Buffalo		43	36.6	15 to 49% above expected
14210	Buffalo		54	52.2	Within 15% of expected
14211	Buffalo		93	92.4	Within 15% of expected
14212	Buffalo		45	51.2	Within 15% of expected
14213	Buffalo		49	73.4	15 to 50% below expected
14214	Buffalo		65	73.9	Within 15% of expected
14215	Buffalo		154	145.0	Within 15% of expected
14216	Buffalo		91	93.7	Within 15% of expected
14217	Buffalo		124	107.2	15 to 49% above expected
14218	Buffalo		77	79.0	Within 15% of expected
14219	Buffalo		49	47.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14220	Buffalo		96	102.4	Within 15% of expected
14221	Buffalo	14231	343	266.9	15 to 49% above expected
14222	Buffalo		43	50.3	Within 15% of expected
14223	Buffalo		102	110.0	Within 15% of expected
14224	Buffalo		211	180.4	15 to 49% above expected
14225	Buffalo		166	158.5	Within 15% of expected
14226	Buffalo		163	122.1	15 to 49% above expected
14227	Buffalo		139	117.2	15 to 49% above expected
14228	Buffalo	14260	75	72.6	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Essex County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12851	Minerva		3	1.1	Very sparse data
12852	Newcomb		3	2.4	Very sparse data
12857	Olmstedville		5	2.7	Very sparse data
12870	Schroon Lake	12858, 12872	4	8.0	Very sparse data
12883	Ticonderoga		14	21.0	15 to 50% below expected
12912	Au Sable Forks*	12985	13	12.8	Within 15% of expected
12913	Bloomingdale*		5	4.2	Very sparse data
12928	Crown Point		4	7.2	Very sparse data
12932	Elizabethtown	12964	10	8.0	15 to 49% above expected
12936	Essex		3	1.5	Very sparse data
12941	Jay		3	4.8	Very sparse data
12942	Keene		5	3.5	Very sparse data
12943	Keene Valley	12855	9	3.1	More than 50% above expected
12944	Keeseville*	12924, 12975	21	18.1	15 to 49% above expected
12946	Lake Placid		23	23.1	Within 15% of expected
12950	Lewis		1	2.1	Very sparse data
12956	Mineville	12998, 12961	10	7.0	15 to 49% above expected
12960	Moriah		5	3.9	Very sparse data
12974	Port Henry		6	6.8	Very sparse data
12983	Saranac Lake*	12939, 12977	34	31.1	Within 15% of expected
12993	Westport		4	8.4	Very sparse data
12996	Willsboro		6	9.2	Very sparse data
12997	Wilmington	12987	9	5.2	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Franklin County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12913	Bloomington*		5	4.2	Very sparse data
12916	Brushton		7	8.8	15 to 50% below expected
12917	Burke		2	4.9	Very sparse data
12920	Chateaugay	12915	8	8.7	Within 15% of expected
12926	Constable		8	8.1	Within 15% of expected
12930	Dickinson Center		3	2.4	Very sparse data
12937	Fort Covington		3	5.7	Very sparse data
12945	Lake Clear	12970	8	3.6	More than 50% above expected
12953	Malone	12995	39	50.4	15 to 50% below expected
12955	Lyon Mountain*		1	1.2	Very sparse data
12957	Moira	12914	3	8.9	Very sparse data
12966	North Bangor		6	10.3	Very sparse data
12967	North Lawrence*	12949	1	3.9	Very sparse data
12969	Owls Head		2	1.8	Very sparse data
12980	Saint Regis Falls*		5	5.9	Very sparse data
12983	Saranac Lake*	12939, 12977	34	31.1	Within 15% of expected
12986	Tupper Lake*	12973	28	26.3	Within 15% of expected
12989	Vermontville	12976	7	5.5	15 to 49% above expected
13655	Hogansburg	13683	3	8.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Fulton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		119	129.7	Within 15% of expected
12025	Broadalbin		23	20.9	Within 15% of expected
12032	Caroga Lake*		6	2.6	Very sparse data
12068	Fonda*	12069, 12177	9	14.3	15 to 50% below expected
12070	Fort Johnson*		6	6.4	Very sparse data
12078	Gloversville		76	99.3	15 to 50% below expected
12095	Johnstown*		58	52.4	Within 15% of expected
12117	Mayfield		12	12.8	Within 15% of expected
12134	Northville*		19	15.7	15 to 49% above expected
13329	Dolgeville*		9	14.9	15 to 50% below expected
13339	Fort Plain*		27	24.8	Within 15% of expected
13452	Saint Johnsville*		16	18.9	15 to 50% below expected
13470	Stratford*	13454	4	4.8	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Genesee County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		38	38.9	Within 15% of expected
14004	Alden*	14038	56	50.0	Within 15% of expected
14005	Alexander		6	6.7	Very sparse data
14011	Attica*		31	21.4	15 to 49% above expected
14013	Basom*	14003	3	6.3	Very sparse data
14020	Batavia	14021, 14056	110	94.9	15 to 49% above expected
14036	Corfu		21	19.2	Within 15% of expected
14040	Darien Center*		7	8.0	Within 15% of expected
14054	East Bethany*		6	5.2	Very sparse data
14058	Elba*		8	8.5	Within 15% of expected
14125	Oakfield*		9	12.9	15 to 50% below expected
14143	Stafford		3	5.0	Very sparse data
14416	Bergen*		12	13.0	Within 15% of expected
14422	Byron	14557	8	9.0	Within 15% of expected
14428	Churchville*		38	27.5	15 to 49% above expected
14482	Le Roy*		49	34.8	15 to 49% above expected
14525	Pavilion*		12	10.2	15 to 49% above expected
14591	Wyoming*	14039	4	6.9	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Greene County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12015	Athens		16	13.7	15 to 49% above expected
12042	Climax		4	1.0	Very sparse data
12051	Coxsackie		13	16.1	15 to 50% below expected
12058	Earlton	12176	10	6.5	More than 50% above expected
12083	Greenville*	12007	19	15.8	15 to 49% above expected
12087	Hannacroix*	12046	9	8.2	Within 15% of expected
12143	Ravena*	12045	21	22.1	Within 15% of expected
12192	West Coxsackie	12124	11	7.8	15 to 49% above expected
12413	Cairo	12405	14	15.5	Within 15% of expected
12414	Catskill		38	48.2	15 to 50% below expected
12418	Cornwallville	12422	7	3.1	More than 50% above expected
12423	East Durham		8	4.6	More than 50% above expected
12430	Fleischmanns*		3	5.8	Very sparse data
12431	Freehold		7	6.4	Within 15% of expected
12439	Hensonville	12424, 12454	3	4.3	Very sparse data
12442	Hunter		4	2.0	Very sparse data
12451	Leeds		11	6.5	More than 50% above expected
12460	Oak Hill		1	1.9	Very sparse data
12463	Palenville		14	4.9	More than 50% above expected
12468	Prattsville*	12407	9	6.1	15 to 49% above expected
12469	Preston Hollow*		2	3.1	Very sparse data
12473	Round Top	12470	6	4.5	Very sparse data
12482	South Cairo		3	2.4	Very sparse data
12485	Tannersville	12427, 12436	9	6.8	15 to 49% above expected
12492	West Kill	12450, 12452	5	5.4	Very sparse data
12496	Windham	12444	15	8.7	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Hamilton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12032	Caroga Lake*		6	2.6	Very sparse data
12108	Lake Pleasant		4	2.3	Very sparse data
12134	Northville*		19	15.7	15 to 49% above expected
12139	Piseco	13353, 13360	5	3.4	Very sparse data
12164	Speculator		1	1.6	Very sparse data
12190	Wells		4	3.5	Very sparse data
12842	Indian Lake	12864	2	5.9	Very sparse data
12847	Long Lake	12812, 13436	5	5.2	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13304	Barneveld*		10	7.1	15 to 49% above expected
13322	Clayville*		3	4.2	Very sparse data
13324	Cold Brook		5	7.4	Very sparse data
13329	Dolgeville*		9	14.9	15 to 50% below expected
13331	Eagle Bay		2	3.0	Very sparse data
13338	Forestport*	13494	6	7.1	Very sparse data
13339	Fort Plain*		27	24.8	Within 15% of expected
13340	Frankfort		28	32.8	Within 15% of expected
13350	Herkimer		36	44.5	15 to 50% below expected
13357	Ilion		51	43.3	15 to 49% above expected
13361	Jordanville	13475	3	2.7	Very sparse data
13365	Little Falls		39	38.4	Within 15% of expected
13407	Mohawk		20	22.5	Within 15% of expected
13413	New Hartford*	13479	73	82.1	Within 15% of expected
13416	Newport	13406	15	10.3	15 to 49% above expected
13420	Old Forge	13472	10	4.9	More than 50% above expected
13431	Poland		4	7.5	Very sparse data
13438	Remsen*	13301, 13352, 13435	16	16.7	Within 15% of expected
13439	Richfield Springs*		14	17.3	15 to 50% below expected
13470	Stratford*	13454	4	4.8	Very sparse data
13491	West Winfield*		15	14.0	Within 15% of expected
13502	Utica*	13503, 13505	119	131.5	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13601	Watertown	13615	144	141.5	Within 15% of expected
13603	Watertown	13602, 13638	4	9.0	Very sparse data
13605	Adams		13	17.8	15 to 50% below expected
13606	Adams Center*	13659, 13682	9	12.8	15 to 50% below expected
13607	Alexandria Bay		12	10.8	Within 15% of expected
13608	Antwerp*	13671	4	5.8	Very sparse data
13612	Black River	13688	15	10.1	15 to 49% above expected
13616	Calcium		4	4.2	Very sparse data
13618	Cape Vincent		8	7.4	Within 15% of expected
13619	Carthage*	13628, 13631, 13643	45	40.9	Within 15% of expected
13622	Chaumont	13632	10	9.8	Within 15% of expected
13624	Clayton	13641	19	19.8	Within 15% of expected
13626	Copenhagen*	13627	10	6.0	More than 50% above expected
13634	Dexter	13657	16	14.9	Within 15% of expected
13637	Evans Mills		8	8.4	Within 15% of expected
13640	Wellesley Island	13692	4	1.9	Very sparse data
13650	Henderson	13651	7	5.8	15 to 49% above expected
13656	La Fargeville		14	7.4	More than 50% above expected
13661	Mannsville	13611, 13636, 13674	5	7.0	Very sparse data
13665	Natural Bridge*		3	2.3	Very sparse data
13673	Philadelphia		8	6.8	15 to 49% above expected
13679	Redwood*		8	5.8	15 to 49% above expected
13685	Sackets Harbor		11	7.6	15 to 49% above expected
13691	Theresa	13675	4	9.3	Very sparse data
13693	Three Mile Bay		4	1.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11201	Brooklyn	11202	181	190.8	Within 15% of expected
11203	Brooklyn		270	328.8	15 to 50% below expected
11204	Brooklyn		216	277.3	15 to 50% below expected
11205	Brooklyn		88	120.9	15 to 50% below expected
11206	Brooklyn		176	227.7	15 to 50% below expected
11207	Brooklyn		224	285.9	15 to 50% below expected
11208	Brooklyn	11256	183	262.7	15 to 50% below expected
11209	Brooklyn		263	308.8	Within 15% of expected
11210	Brooklyn		180	251.2	15 to 50% below expected
11211	Brooklyn		179	239.7	15 to 50% below expected
11212	Brooklyn		227	283.2	15 to 50% below expected
11213	Brooklyn		177	215.8	15 to 50% below expected
11214	Brooklyn		293	383.9	15 to 50% below expected
11215	Brooklyn		181	216.0	15 to 50% below expected
11216	Brooklyn	11247	144	190.5	15 to 50% below expected
11217	Brooklyn		101	119.6	15 to 50% below expected
11218	Brooklyn		225	250.7	Within 15% of expected
11219	Brooklyn		196	260.7	15 to 50% below expected
11220	Brooklyn		236	285.3	15 to 50% below expected
11221	Brooklyn		171	244.9	15 to 50% below expected
11222	Brooklyn		77	151.6	15 to 50% below expected
11223	Brooklyn		246	316.9	15 to 50% below expected
11224	Brooklyn		208	241.3	Within 15% of expected
11225	Brooklyn		201	230.7	Within 15% of expected
11226	Brooklyn		289	356.8	15 to 50% below expected
11228	Brooklyn		147	183.4	15 to 50% below expected
11229	Brooklyn		342	355.3	Within 15% of expected
11230	Brooklyn		271	304.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11231	Brooklyn		87	117.6	15 to 50% below expected
11232	Brooklyn		42	71.2	15 to 50% below expected
11233	Brooklyn		188	220.3	Within 15% of expected
11234	Brooklyn		312	362.2	Within 15% of expected
11235	Brooklyn		371	398.4	Within 15% of expected
11236	Brooklyn		310	354.5	Within 15% of expected
11237	Brooklyn		85	121.0	15 to 50% below expected
11238	Brooklyn		165	175.8	Within 15% of expected
11239	Brooklyn		81	74.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Lewis County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13302	Altmar*		3	5.4	Very sparse data
13309	Boonville*		21	25.6	15 to 50% below expected
13316	Camden*	13483	20	25.7	15 to 50% below expected
13325	Constableville		3	3.6	Very sparse data
13327	Croghan		3	7.0	Very sparse data
13343	Glenfield	13312, 13345	11	9.0	15 to 49% above expected
13367	Lowville	13404	41	33.9	15 to 49% above expected
13368	Lyons Falls		4	3.9	Very sparse data
13433	Port Leyden		6	5.7	Very sparse data
13437	Redfield*		1	1.9	Very sparse data
13471	Taberg*		14	10.7	15 to 49% above expected
13473	Turin		3	3.3	Very sparse data
13489	West Leyden		2	2.0	Very sparse data
13606	Adams Center*	13659, 13682	9	12.8	15 to 50% below expected
13619	Carthage*	13628, 13631, 13643	45	40.9	Within 15% of expected
13620	Castorland	13305	7	7.5	Within 15% of expected
13626	Copenhagen*	13627	10	6.0	More than 50% above expected
13648	Harrisville*		7	8.9	15 to 50% below expected
13665	Natural Bridge*		3	2.3	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		27	25.4	Within 15% of expected
14423	Caledonia		18	17.2	Within 15% of expected
14435	Conesus	14545	23	10.3	More than 50% above expected
14437	Dansville*		50	41.6	15 to 49% above expected
14454	Geneseo		15	27.8	15 to 50% below expected
14462	Groveland		2	0.9	Very sparse data
14466	Hemlock*		4	6.0	Very sparse data
14472	Honeoye Falls*		40	32.9	15 to 49% above expected
14480	Lakeville		5	2.1	Very sparse data
14481	Leicester*		6	8.4	Very sparse data
14482	Le Roy*		49	34.8	15 to 49% above expected
14485	Lima*		25	16.1	More than 50% above expected
14487	Livonia*	14488, 14558	18	21.9	15 to 50% below expected
14510	Mount Morris	14556	25	19.9	15 to 49% above expected
14517	Nunda		12	9.9	15 to 49% above expected
14525	Pavilion*		12	10.2	15 to 49% above expected
14533	Piffard	14486, 14539, 14592	10	9.3	Within 15% of expected
14546	Scottsville*	14511	19	19.3	Within 15% of expected
14560	Springwater*		9	8.6	Within 15% of expected
14572	Wayland*	14529	19	19.4	Within 15% of expected
14822	Canaseraga*		6	4.1	Very sparse data
14836	Dalton*	14884	11	5.3	More than 50% above expected
14846	Hunt*		6	2.7	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13030	Bridgeport*		11	16.4	15 to 50% below expected
13032	Canastota	13043	43	48.7	Within 15% of expected
13035	Cazenovia*		45	32.3	15 to 49% above expected
13037	Chittenango*		27	31.8	15 to 50% below expected
13052	De Ruyter*		9	6.5	15 to 49% above expected
13061	Erieville		9	4.4	More than 50% above expected
13072	Georgetown*	13124	3	3.5	Very sparse data
13082	Kirkville*		22	20.3	Within 15% of expected
13122	New Woodstock*		2	3.9	Very sparse data
13310	Bouckville		4	1.4	Very sparse data
13332	Earlville*		8	9.0	Within 15% of expected
13334	Eaton	13484	10	5.0	More than 50% above expected
13346	Hamilton		20	16.4	15 to 49% above expected
13355	Hubbardsville		4	3.1	Very sparse data
13402	Madison	13465	5	6.4	Very sparse data
13408	Morrisville	13134	12	10.6	Within 15% of expected
13409	Munnsville		6	8.2	Very sparse data
13421	Oneida*	13163	53	54.2	Within 15% of expected
13425	Oriskany Falls*	13362	10	7.7	15 to 49% above expected
13460	Sherburne*		15	17.3	Within 15% of expected
13476	Vernon*		8	12.2	15 to 50% below expected
13477	Vernon Center*		6	4.5	Very sparse data
13480	Waterville*	13314, 13418, 13455	17	16.7	Within 15% of expected
13485	West Edmeston*	13364	1	4.8	Very sparse data
13491	West Winfield*		15	14.0	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		27	25.4	Within 15% of expected
14416	Bergen*		12	13.0	Within 15% of expected
14420	Brockport*	14430	64	60.6	Within 15% of expected
14428	Churchville*		38	27.5	15 to 49% above expected
14445	East Rochester		27	32.9	15 to 50% below expected
14450	Fairport		193	162.0	15 to 49% above expected
14464	Hamlin	14508	29	22.7	15 to 49% above expected
14467	Henrietta		42	36.7	Within 15% of expected
14468	Hilton		73	60.5	15 to 49% above expected
14472	Honeoye Falls*		40	32.9	15 to 49% above expected
14482	Le Roy*		49	34.8	15 to 49% above expected
14502	Macedon*		49	32.1	More than 50% above expected
14506	Mendon		6	4.4	Very sparse data
14514	North Chili		20	19.8	Within 15% of expected
14526	Penfield		97	83.4	15 to 49% above expected
14534	Pittsford*		166	139.6	15 to 49% above expected
14543	Rush		23	11.5	More than 50% above expected
14546	Scottsville*	14511	19	19.3	Within 15% of expected
14559	Spencerport	14410	73	62.1	15 to 49% above expected
14564	Victor*	14453	58	46.9	15 to 49% above expected
14580	Webster		235	193.6	15 to 49% above expected
14586	West Henrietta		30	24.0	15 to 49% above expected
14604	Rochester	14603	9	7.4	15 to 49% above expected
14605	Rochester		28	35.3	15 to 50% below expected
14606	Rochester		110	103.9	Within 15% of expected
14607	Rochester		39	47.3	15 to 50% below expected
14608	Rochester	14614	24	35.3	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14609	Rochester		152	156.7	Within 15% of expected
14610	Rochester		107	66.0	More than 50% above expected
14611	Rochester		54	54.0	Within 15% of expected
14612	Rochester	14515	177	136.7	15 to 49% above expected
14613	Rochester		43	40.5	Within 15% of expected
14615	Rochester		52	52.8	Within 15% of expected
14616	Rochester		129	115.0	Within 15% of expected
14617	Rochester		127	108.5	15 to 49% above expected
14618	Rochester		141	96.9	15 to 49% above expected
14619	Rochester		40	47.8	15 to 50% below expected
14620	Rochester	14627, 14642	90	100.6	Within 15% of expected
14621	Rochester		127	112.4	Within 15% of expected
14622	Rochester		75	58.1	15 to 49% above expected
14623	Rochester	14692	89	79.3	Within 15% of expected
14624	Rochester		185	152.5	15 to 49% above expected
14625	Rochester		60	49.2	15 to 49% above expected
14626	Rochester		161	128.2	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Montgomery County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		119	129.7	Within 15% of expected
12053	Delanson*	12141	16	17.3	Within 15% of expected
12066	Esperance*		5	7.3	Very sparse data
12068	Fonda*	12069, 12177	9	14.3	15 to 50% below expected
12070	Fort Johnson*		6	6.4	Very sparse data
12072	Fultonville		10	9.0	Within 15% of expected
12086	Hagaman		7	5.3	15 to 49% above expected
12095	Johnstown*		58	52.4	Within 15% of expected
12137	Pattersonville*		9	5.7	More than 50% above expected
12160	Sloansville*		3	3.4	Very sparse data
12166	Sprakers		4	5.4	Very sparse data
13317	Canajoharie*		13	15.0	Within 15% of expected
13339	Fort Plain*		27	24.8	Within 15% of expected
13428	Palatine Bridge	13410	9	8.5	Within 15% of expected
13452	Saint Johnsville*		16	18.9	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	135	111.5	15 to 49% above expected
11003	Elmont		135	151.5	Within 15% of expected
11010	Franklin Square		125	104.9	15 to 49% above expected
11020	Great Neck		29	28.7	Within 15% of expected
11021	Great Neck	11022	108	89.8	15 to 49% above expected
11023	Great Neck		57	36.9	More than 50% above expected
11024	Great Neck		41	29.9	15 to 49% above expected
11030	Manhasset	11547	103	80.6	15 to 49% above expected
11040	New Hyde Park*	11042	190	188.0	Within 15% of expected
11050	Port Washington		137	120.8	Within 15% of expected
11096	Inwood		24	29.5	15 to 50% below expected
11501	Mineola		101	81.2	15 to 49% above expected
11507	Albertson		32	32.3	Within 15% of expected
11509	Atlantic Beach		20	12.9	More than 50% above expected
11510	Baldwin		165	126.8	15 to 49% above expected
11514	Carle Place		20	19.8	Within 15% of expected
11516	Cedarhurst		39	28.0	15 to 49% above expected
11518	East Rockaway		45	45.8	Within 15% of expected
11520	Freeport		157	156.9	Within 15% of expected
11530	Garden City	11531	123	113.7	Within 15% of expected
11542	Glen Cove		135	119.5	Within 15% of expected
11545	Glen Head		59	54.9	Within 15% of expected
11548	Greenvale		6	4.8	Very sparse data
11550	Hempstead		175	180.8	Within 15% of expected
11552	West Hempstead		97	91.3	Within 15% of expected
11553	Uniondale	11549	73	89.5	15 to 50% below expected
11554	East Meadow		167	156.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11557	Hewlett		42	35.9	15 to 49% above expected
11558	Island Park		36	35.6	Within 15% of expected
11559	Lawrence		35	29.6	15 to 49% above expected
11560	Locust Valley		35	26.7	15 to 49% above expected
11561	Long Beach	11569	186	185.6	Within 15% of expected
11563	Lynbrook		137	102.6	15 to 49% above expected
11565	Malverne		47	39.8	15 to 49% above expected
11566	Merrick		183	138.7	15 to 49% above expected
11568	Old Westbury		19	15.4	15 to 49% above expected
11570	Rockville Centre		136	117.4	15 to 49% above expected
11572	Oceanside		177	134.9	15 to 49% above expected
11575	Roosevelt		53	49.8	Within 15% of expected
11576	Roslyn		90	61.6	15 to 49% above expected
11577	Roslyn Heights		65	48.2	15 to 49% above expected
11579	Sea Cliff		24	21.3	Within 15% of expected
11580	Valley Stream	11582	149	156.4	Within 15% of expected
11581	Valley Stream		101	90.0	Within 15% of expected
11590	Westbury		178	160.8	Within 15% of expected
11596	Williston Park		59	43.4	15 to 49% above expected
11598	Woodmere		69	55.6	15 to 49% above expected
11709	Bayville		32	28.4	Within 15% of expected
11710	Bellmore		164	136.5	15 to 49% above expected
11714	Bethpage		117	101.8	Within 15% of expected
11732	East Norwich		23	15.2	More than 50% above expected
11735	Farmingdale*		156	123.6	15 to 49% above expected
11753	Jericho		62	49.6	15 to 49% above expected
11756	Levittown		208	163.9	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11758	Massapequa		314	219.9	15 to 49% above expected
11762	Massapequa Park		100	97.6	Within 15% of expected
11765	Mill Neck		5	2.2	Very sparse data
11771	Oyster Bay		59	46.2	15 to 49% above expected
11783	Seaford		106	86.5	15 to 49% above expected
11791	Syosset		130	102.4	15 to 49% above expected
11793	Wantagh		161	129.7	15 to 49% above expected
11797	Woodbury		57	50.5	Within 15% of expected
11801	Hicksville		162	162.7	Within 15% of expected
11803	Plainview		166	125.5	15 to 49% above expected
11804	Old Bethpage		38	22.3	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10001	New York	10118	74	75.4	Within 15% of expected
10002	New York		252	343.9	15 to 50% below expected
10003	New York	10177	178	172.9	Within 15% of expected
10004	New York		5	4.1	Very sparse data
10005	New York	10268, 10270, 10274	10	3.3	More than 50% above expected
10006	New York		3	5.0	Very sparse data
10007	New York	10008, 10278, 10279, 10282	32	18.6	More than 50% above expected
10009	New York		231	237.1	Within 15% of expected
10010	New York	10159	132	125.7	Within 15% of expected
10011	New York	10113	227	169.7	15 to 49% above expected
10012	New York		82	85.1	Within 15% of expected
10013	New York		83	105.7	15 to 50% below expected
10014	New York		119	115.8	Within 15% of expected
10016	New York	10156, 10158	240	196.1	15 to 49% above expected
10017	New York	10163, 10165, 10168, 10173, 10178, 10259	80	69.6	Within 15% of expected
10018	New York	10129	12	14.2	15 to 50% below expected
10019	New York	10101, 10111	143	149.3	Within 15% of expected
10021	New York	10065, 10075, 10162	610	457.1	15 to 49% above expected
10022	New York	10150, 10152, 10153	186	168.6	Within 15% of expected
10023	New York	10069	324	283.4	Within 15% of expected
10024	New York		336	246.1	15 to 49% above expected
10025	New York		399	401.4	Within 15% of expected
10026	New York		108	107.3	Within 15% of expected
10027	New York	10116	186	194.3	Within 15% of expected
10028	New York		285	196.5	15 to 49% above expected
10029	New York	10169	259	291.9	Within 15% of expected
10030	New York		96	86.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10031	New York		158	203.0	15 to 50% below expected
10032	New York		157	215.4	15 to 50% below expected
10033	New York		158	202.3	15 to 50% below expected
10034	New York		98	142.3	15 to 50% below expected
10035	New York		104	108.1	Within 15% of expected
10036	New York	10108, 10110, 10176, 10185, 10276	55	62.0	Within 15% of expected
10037	New York		106	87.9	15 to 49% above expected
10038	New York	10272	68	78.2	Within 15% of expected
10039	New York		93	87.9	Within 15% of expected
10040	New York		142	166.0	Within 15% of expected
10044	New York		43	48.9	Within 15% of expected
10128	New York		321	230.7	15 to 49% above expected
10280	New York		22	23.4	Within 15% of expected
10463	Bronx*		279	307.6	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Niagara County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		38	38.9	Within 15% of expected
14008	Appleton		8	5.7	15 to 49% above expected
14012	Barker		4	8.5	Very sparse data
14028	Burt	14126	7	7.6	Within 15% of expected
14067	Gasport		21	20.3	Within 15% of expected
14092	Lewiston	14107, 14144	67	54.8	15 to 49% above expected
14094	Lockport	14095	235	189.8	15 to 49% above expected
14105	Middleport*		7	15.7	50% or more below expected
14108	Newfane		30	24.4	15 to 49% above expected
14120	North Tonawanda		215	176.0	15 to 49% above expected
14131	Ransomville		34	22.9	15 to 49% above expected
14132	Sanborn		27	23.6	Within 15% of expected
14172	Wilson		12	13.4	Within 15% of expected
14174	Youngstown		29	23.1	15 to 49% above expected
14301	Niagara Falls	14302	45	58.1	15 to 50% below expected
14303	Niagara Falls		18	25.9	15 to 50% below expected
14304	Niagara Falls		147	134.4	Within 15% of expected
14305	Niagara Falls	14109	67	69.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13042	Cleveland*		13	8.8	15 to 49% above expected
13054	Durhamville		6	6.0	Very sparse data
13303	Ava		8	4.7	More than 50% above expected
13304	Barneveld*		10	7.1	15 to 49% above expected
13308	Blossvale	13123, 13157, 13162, 13401	18	16.5	Within 15% of expected
13309	Boonville*		21	25.6	15 to 50% below expected
13316	Camden*	13483	20	25.7	15 to 50% below expected
13318	Cassville	13313	6	6.2	Very sparse data
13319	Chadwicks		2	2.9	Very sparse data
13322	Clayville*		3	4.2	Very sparse data
13323	Clinton	13341	44	50.7	Within 15% of expected
13328	Deansboro		4	3.5	Very sparse data
13338	Forestport*	13494	6	7.1	Very sparse data
13354	Holland Patent		16	13.2	15 to 49% above expected
13363	Lee Center		9	8.2	Within 15% of expected
13403	Marcy		17	16.9	Within 15% of expected
13413	New Hartford*	13479	73	82.1	Within 15% of expected
13417	New York Mills		17	15.7	Within 15% of expected
13421	Oneida*	13163	53	54.2	Within 15% of expected
13424	Oriskany		5	11.5	Very sparse data
13425	Oriskany Falls*	13362	10	7.7	15 to 49% above expected
13438	Remsen*	13301, 13352, 13435	16	16.7	Within 15% of expected
13440	Rome	13442	169	175.7	Within 15% of expected
13456	Sauquoit		13	16.8	15 to 50% below expected
13461	Sherrill		15	13.6	Within 15% of expected
13469	Stittville		4	2.0	Very sparse data
13471	Taberg*		14	10.7	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13476	Vernon*		8	12.2	15 to 50% below expected
13477	Vernon Center*		6	4.5	Very sparse data
13478	Verona		11	12.0	Within 15% of expected
13480	Waterville*	13314, 13418, 13455	17	16.7	Within 15% of expected
13486	Westernville		4	2.3	Very sparse data
13490	Westmoreland		8	3.7	More than 50% above expected
13491	West Winfield*		15	14.0	Within 15% of expected
13492	Whitesboro		50	53.4	Within 15% of expected
13495	Yorkville		9	9.4	Within 15% of expected
13501	Utica	13504	138	148.4	Within 15% of expected
13502	Utica*	13503, 13505	119	131.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13027	Baldwinsville	13137	129	116.3	Within 15% of expected
13029	Brewerton		23	19.5	15 to 49% above expected
13030	Bridgeport*		11	16.4	15 to 50% below expected
13031	Camillus		64	67.4	Within 15% of expected
13035	Cazenovia*		45	32.3	15 to 49% above expected
13037	Chittenango*		27	31.8	15 to 50% below expected
13039	Cicero		75	55.3	15 to 49% above expected
13041	Clay		23	31.1	15 to 50% below expected
13052	De Ruyter*		9	6.5	15 to 49% above expected
13057	East Syracuse		66	67.6	Within 15% of expected
13060	Elbridge	13153	10	11.3	Within 15% of expected
13063	Fabius		6	6.7	Very sparse data
13066	Fayetteville		72	57.0	15 to 49% above expected
13077	Homer*		30	27.0	Within 15% of expected
13078	Jamesville	13138	61	40.7	More than 50% above expected
13080	Jordan*		14	13.1	Within 15% of expected
13082	Kirkville*		22	20.3	Within 15% of expected
13084	La Fayette		12	17.3	15 to 50% below expected
13088	Liverpool		99	95.6	Within 15% of expected
13090	Liverpool	13089	118	97.9	15 to 49% above expected
13104	Manlius	13051	66	59.9	Within 15% of expected
13108	Marcellus		30	22.5	15 to 49% above expected
13110	Marietta		17	8.2	More than 50% above expected
13112	Memphis		5	6.8	Very sparse data
13116	Minoa		19	13.5	15 to 49% above expected
13120	Nedrow		15	9.0	More than 50% above expected
13122	New Woodstock*		2	3.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13135	Phoenix*		25	22.8	Within 15% of expected
13141	Preble*	13087	0	2.6	Very sparse data
13152	Skaneateles*	13119	47	37.2	15 to 49% above expected
13159	Tully*	13020	23	18.8	15 to 49% above expected
13164	Warners		1	5.8	Very sparse data
13166	Weedsport*		25	22.2	Within 15% of expected
13202	Syracuse	13201	6	11.6	Very sparse data
13203	Syracuse		58	56.9	Within 15% of expected
13204	Syracuse		46	60.9	15 to 50% below expected
13205	Syracuse		70	76.1	Within 15% of expected
13206	Syracuse		63	66.6	Within 15% of expected
13207	Syracuse		50	47.9	Within 15% of expected
13208	Syracuse		77	76.3	Within 15% of expected
13209	Syracuse		46	54.8	15 to 50% below expected
13210	Syracuse	13217, 13244	53	58.6	Within 15% of expected
13211	Syracuse		23	24.9	Within 15% of expected
13212	Syracuse	13220	86	87.8	Within 15% of expected
13214	Syracuse		48	35.4	15 to 49% above expected
13215	Syracuse		68	64.5	Within 15% of expected
13219	Syracuse		101	77.8	15 to 49% above expected
13224	Syracuse		38	37.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14424	Canandaigua		110	107.2	Within 15% of expected
14425	Farmington		40	31.9	15 to 49% above expected
14432	Clifton Springs		21	24.7	Within 15% of expected
14456	Geneva*	14463, 14518	84	77.8	Within 15% of expected
14466	Hemlock*		4	6.0	Very sparse data
14469	Bloomfield	14443, 14585, 14475	26	24.6	Within 15% of expected
14471	Honeoye		14	11.5	15 to 49% above expected
14472	Honeoye Falls*		40	32.9	15 to 49% above expected
14485	Lima*		25	16.1	More than 50% above expected
14487	Livonia*	14488, 14558	18	21.9	15 to 50% below expected
14489	Lyons*	14542	32	30.3	Within 15% of expected
14504	Manchester		6	6.7	Very sparse data
14512	Naples*		14	19.5	15 to 50% below expected
14513	Newark*		41	58.8	15 to 50% below expected
14522	Palmyra*		30	35.4	15 to 50% below expected
14532	Phelps*		18	16.4	Within 15% of expected
14534	Pittsford*		166	139.6	15 to 49% above expected
14544	Rushville*		8	8.0	Within 15% of expected
14548	Shortsville	14537	16	15.6	Within 15% of expected
14560	Springwater*		9	8.6	Within 15% of expected
14561	Stanley*	14461, 14547	10	10.7	Within 15% of expected
14564	Victor*	14453	58	46.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10916	Campbell Hall		16	17.4	Within 15% of expected
10917	Central Valley		9	5.3	More than 50% above expected
10918	Chester	10981	43	38.8	Within 15% of expected
10919	Circleville		3	3.0	Very sparse data
10921	Florida		24	24.0	Within 15% of expected
10924	Goshen		62	47.7	15 to 49% above expected
10925	Greenwood Lake	10979	21	19.4	Within 15% of expected
10926	Harriman	10910, 10975	9	12.4	15 to 50% below expected
10928	Highland Falls	10922	19	21.1	Within 15% of expected
10930	Highland Mills		29	29.3	Within 15% of expected
10940	Middletown*	10915, 10932	143	156.4	Within 15% of expected
10941			55	48.0	Within 15% of expected
10950	Monroe	10949	107	111.6	Within 15% of expected
10958	New Hampton		9	10.7	15 to 50% below expected
10963	Otisville		9	8.8	Within 15% of expected
10969	Pine Island		3	4.3	Very sparse data
10973	Slate Hill	10933	8	7.8	Within 15% of expected
10974	Sloatsburg*		7	13.1	15 to 50% below expected
10987	Tuxedo Park		20	13.6	15 to 49% above expected
10990	Warwick	10912, 10959	82	73.2	Within 15% of expected
10992	Washingtonville	10914	51	33.7	More than 50% above expected
10996	West Point		1	5.2	Very sparse data
10998	Westtown	10988	10	14.0	15 to 50% below expected
12518	Cornwall		24	24.1	Within 15% of expected
12520	Cornwall On Hudson		14	13.4	Within 15% of expected
12543	Maybrook		12	10.7	Within 15% of expected
12549	Montgomery		40	35.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12550	Newburgh	12551	182	178.0	Within 15% of expected
12553	New Windsor	10953, 12584	86	87.8	Within 15% of expected
12566	Pine Bush*	12420, 12588	45	36.0	15 to 49% above expected
12575	Rock Tavern		7	7.1	Within 15% of expected
12577	Salisbury Mills		11	5.2	More than 50% above expected
12586	Walden		49	44.4	Within 15% of expected
12589	Walkill*	12568	40	48.1	15 to 50% below expected
12721	Bloomington*	10985, 12722	22	21.3	Within 15% of expected
12729	Cuddebackville	12785	6	9.2	Very sparse data
12746	Huguenot		5	4.3	Very sparse data
12771	Port Jervis		53	52.1	Within 15% of expected
12780	Sparrow Bush		7	8.6	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Orleans County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14058	Elba*		8	8.5	Within 15% of expected
14098	Lyndonville		9	10.8	15 to 50% below expected
14103	Medina	14479	52	45.0	15 to 49% above expected
14105	Middleport*		7	15.7	50% or more below expected
14125	Oakfield*		9	12.9	15 to 50% below expected
14411	Albion		55	46.8	15 to 49% above expected
14416	Bergen*		12	13.0	Within 15% of expected
14420	Brockport*	14430	64	60.6	Within 15% of expected
14470	Holley	14429, 14452	28	31.5	Within 15% of expected
14476	Kendall		15	8.9	More than 50% above expected
14477	Kent		8	7.2	Within 15% of expected
14571	Waterport		5	4.7	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Oswego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13028	Bernhards Bay		6	4.8	Very sparse data
13036	Central Square		28	30.0	Within 15% of expected
13042	Cleveland*		13	8.8	15 to 49% above expected
13044	Constantia		12	9.2	15 to 49% above expected
13069	Fulton		93	90.4	Within 15% of expected
13074	Hannibal*		9	15.4	15 to 50% below expected
13076	Hastings		7	6.6	Within 15% of expected
13083	Lacona		7	7.1	Within 15% of expected
13114	Mexico	13121	25	23.8	Within 15% of expected
13126	Oswego	13093, 13115	100	129.6	15 to 50% below expected
13131	Parish	13107	15	12.7	15 to 49% above expected
13132	Pennellville		16	15.0	Within 15% of expected
13135	Phoenix*		25	22.8	Within 15% of expected
13142	Pulaski		18	24.4	15 to 50% below expected
13144	Richland	13426	5	3.6	Very sparse data
13145	Sandy Creek		6	6.1	Very sparse data
13167	West Monroe	13103	19	13.5	15 to 49% above expected
13302	Altmar*		3	5.4	Very sparse data
13437	Redfield*		1	1.9	Very sparse data
13493	Williamstown		4	7.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12036	Charlotteville*		0	1.0	Very sparse data
12093	Jefferson*		6	6.7	Very sparse data
12116	Maryland	13747, 13834	7	8.3	15 to 50% below expected
12155	Schenevus*		2	8.5	Very sparse data
12197	Worcester	12064	14	12.1	15 to 49% above expected
13315	Burlington Flats	13482	4	5.3	Very sparse data
13317	Canajoharie*		13	15.0	Within 15% of expected
13320	Cherry Valley	13450	9	8.9	Within 15% of expected
13326	Cooperstown		32	28.1	Within 15% of expected
13335	Edmeston		7	5.9	15 to 49% above expected
13337	Fly Creek		2	3.7	Very sparse data
13348	Hartwick	13457	4	6.2	Very sparse data
13411	New Berlin*		9	14.7	15 to 50% below expected
13439	Richfield Springs*		14	17.3	15 to 50% below expected
13459	Sharon Springs*		9	9.0	Within 15% of expected
13468	Springfield Center	13333	2	2.6	Very sparse data
13485	West Edmeston*	13364	1	4.8	Very sparse data
13491	West Winfield*		15	14.0	Within 15% of expected
13796	Laurens		6	4.9	Very sparse data
13807	Milford		10	6.5	More than 50% above expected
13808	Morris		6	6.7	Very sparse data
13809	Mount Upton*		4	6.9	Very sparse data
13810	Mount Vision	13342	1	5.4	Very sparse data
13820	Oneonta*	13488, 13860, 13861	72	72.5	Within 15% of expected
13825	Otego		14	14.5	Within 15% of expected
13843	South New Berlin*	13415, 13776	15	10.4	15 to 49% above expected
13849	Unadilla*	13859	23	20.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Putnam County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10509	Brewster		72	71.2	Within 15% of expected
10512	Carmel		120	90.6	15 to 49% above expected
10516	Cold Spring		32	23.5	15 to 49% above expected
10524	Garrison		20	18.4	Within 15% of expected
10537	Lake Peekskill*		6	6.6	Very sparse data
10541	Mahopac*	10542	103	97.0	Within 15% of expected
10579	Putnam Valley		43	29.3	15 to 49% above expected
12531	Holmes*		17	13.3	15 to 49% above expected
12533	Hopewell Junction*		100	81.3	15 to 49% above expected
12563	Patterson		30	28.0	Within 15% of expected
12582	Stormville*		17	16.3	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	135	111.5	15 to 49% above expected
11004	Glen Oaks		52	58.6	Within 15% of expected
11005	Floral Park		33	33.6	Within 15% of expected
11040	New Hyde Park*	11042	190	188.0	Within 15% of expected
11101	Long Island City	11109	59	82.5	15 to 50% below expected
11102	Astoria		79	112.1	15 to 50% below expected
11103	Astoria		112	139.9	15 to 50% below expected
11104	Sunnyside		96	108.7	Within 15% of expected
11105	Astoria		125	154.0	15 to 50% below expected
11106	Astoria		114	155.4	15 to 50% below expected
11354	Flushing		196	255.0	15 to 50% below expected
11355	Flushing	11352	260	315.8	15 to 50% below expected
11356	College Point		67	78.7	Within 15% of expected
11357	Whitestone		200	191.9	Within 15% of expected
11358	Flushing		140	158.2	Within 15% of expected
11360	Bayside		97	113.0	Within 15% of expected
11361	Bayside		118	124.2	Within 15% of expected
11362	Little Neck		82	93.5	Within 15% of expected
11363	Little Neck		37	33.7	Within 15% of expected
11364	Oakland Gardens		160	162.9	Within 15% of expected
11365	Fresh Meadows		183	166.2	Within 15% of expected
11366	Fresh Meadows		65	59.7	Within 15% of expected
11367	Flushing		150	156.8	Within 15% of expected
11368	Corona		192	262.3	15 to 50% below expected
11369	East Elmhurst		102	132.8	15 to 50% below expected
11370	East Elmhurst		86	103.8	15 to 50% below expected
11372	Jackson Heights		204	251.0	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11373	Elmhurst		251	315.6	15 to 50% below expected
11374	Rego Park		209	205.9	Within 15% of expected
11375	Forest Hills		316	349.6	Within 15% of expected
11377	Woodside		240	310.8	15 to 50% below expected
11378	Maspeth		98	145.3	15 to 50% below expected
11379	Middle Village		151	168.4	Within 15% of expected
11385	Ridgewood	11386	244	340.9	15 to 50% below expected
11411	Cambria Heights		73	89.8	15 to 50% below expected
11412	Saint Albans		114	148.3	15 to 50% below expected
11413	Springfield Gardens		124	157.6	15 to 50% below expected
11414	Howard Beach		139	143.5	Within 15% of expected
11415	Kew Gardens	11424	65	75.6	Within 15% of expected
11416	Ozone Park		43	71.0	15 to 50% below expected
11417	Ozone Park		65	99.1	15 to 50% below expected
11418	Richmond Hill		82	113.2	15 to 50% below expected
11419	South Richmond Hill		108	143.2	15 to 50% below expected
11420	South Ozone Park		100	154.7	15 to 50% below expected
11421	Woodhaven		104	131.1	15 to 50% below expected
11422	Rosedale		109	108.4	Within 15% of expected
11423	Hollis		102	118.0	Within 15% of expected
11426	Bellerose		78	78.1	Within 15% of expected
11427	Queens Village		97	101.1	Within 15% of expected
11428	Queens Village		51	71.0	15 to 50% below expected
11429	Queens Village		68	103.3	15 to 50% below expected
11432	Jamaica	11431	195	209.4	Within 15% of expected
11433	Jamaica	11451	99	111.6	Within 15% of expected
11434	Jamaica		204	246.6	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11435	Jamaica		140	176.4	15 to 50% below expected
11436	Jamaica	11430	56	67.8	15 to 50% below expected
11691	Far Rockaway	11690	200	205.9	Within 15% of expected
11692	Arverne		52	59.7	Within 15% of expected
11693	Far Rockaway		50	43.0	15 to 49% above expected
11694	Rockaway Park		104	90.8	Within 15% of expected
11697	Breezy Point		24	22.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12018	Averill Park		30	28.3	Within 15% of expected
12022	Berlin	12040	5	3.4	Very sparse data
12028	Buskirk*		5	6.2	Very sparse data
12033	Castleton On Hudson	12162	40	32.0	15 to 49% above expected
12052	Cropseyville	12082	5	5.7	Very sparse data
12057	Eagle Bridge*	12133	10	8.3	15 to 49% above expected
12061	East Greenbush		37	37.0	Within 15% of expected
12062	East Nassau*		7	7.1	Within 15% of expected
12090	Hoosick Falls	12089	33	23.7	15 to 49% above expected
12094	Johnsonville		7	7.1	Within 15% of expected
12118	Mechanicville*		65	49.0	15 to 49% above expected
12121	Melrose		4	7.8	Very sparse data
12123	Nassau	12063	16	20.7	15 to 50% below expected
12138	Petersburg		6	11.8	Very sparse data
12140	Poestenkill		9	5.0	More than 50% above expected
12144	Rensselaer		78	74.2	Within 15% of expected
12153	Sand Lake		5	3.2	Very sparse data
12154	Schaghticoke*		9	9.5	Within 15% of expected
12156	Schodack Landing*		3	3.1	Very sparse data
12168	Stephentown		7	7.1	Within 15% of expected
12169			0	1.4	Very sparse data
12180	Troy		194	185.0	Within 15% of expected
12182	Troy		62	57.0	Within 15% of expected
12185	Valley Falls		20	7.4	More than 50% above expected
12196	West Sand Lake		13	11.9	Within 15% of expected
12198	Wynantskill		37	31.3	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Richmond County (Staten Island), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10301	Staten Island		158	152.8	Within 15% of expected
10302	Staten Island		52	58.1	Within 15% of expected
10303	Staten Island		64	70.5	Within 15% of expected
10304	Staten Island		141	143.4	Within 15% of expected
10305	Staten Island		124	161.2	15 to 50% below expected
10306	Staten Island		255	236.2	Within 15% of expected
10307	Staten Island		45	43.2	Within 15% of expected
10308	Staten Island		134	114.0	15 to 49% above expected
10309	Staten Island		100	102.4	Within 15% of expected
10310	Staten Island		93	81.1	Within 15% of expected
10312	Staten Island		271	227.8	15 to 49% above expected
10314	Staten Island		351	357.2	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Rockland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10901	Suffern	10982	119	96.0	15 to 49% above expected
10913	Blauvelt		13	22.4	15 to 50% below expected
10920	Congers		37	32.8	Within 15% of expected
10923	Garnerville		29	31.4	Within 15% of expected
10927	Haverstraw		33	34.9	Within 15% of expected
10931	Hillburn		3	3.4	Very sparse data
10952	Monsey		85	84.6	Within 15% of expected
10954	Nanuet		107	95.8	Within 15% of expected
10956	New City		159	126.9	15 to 49% above expected
10960	Nyack		66	60.1	Within 15% of expected
10962	Orangeburg		36	25.2	15 to 49% above expected
10964	Palisades		4	6.4	Very sparse data
10965	Pearl River		69	60.2	Within 15% of expected
10968	Piermont		15	10.6	15 to 49% above expected
10970	Pomona		50	40.9	15 to 49% above expected
10974	Sloatsburg*		7	13.1	15 to 50% below expected
10976	Sparkill		11	7.4	15 to 49% above expected
10977	Spring Valley		132	157.6	15 to 50% below expected
10980	Stony Point		62	51.8	15 to 49% above expected
10983	Tappan		31	25.8	15 to 49% above expected
10984	Thiells		13	10.4	15 to 49% above expected
10986	Tomkins Cove	10911	6	5.4	Very sparse data
10989	Valley Cottage		50	40.6	15 to 49% above expected
10993	West Haverstraw		22	18.5	15 to 49% above expected
10994	West Nyack		36	29.1	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12965	Nicholville		0	1.3	Very sparse data
12967	North Lawrence*	12949	1	3.9	Very sparse data
12980	Saint Regis Falls*		5	5.9	Very sparse data
12986	Tupper Lake*	12973	28	26.3	Within 15% of expected
13608	Antwerp*	13671	4	5.8	Very sparse data
13613	Brasher Falls		8	8.4	Within 15% of expected
13617	Canton	13677	40	34.8	Within 15% of expected
13621	Chase Mills		6	2.6	Very sparse data
13625	Colton	12922, 12927, 13687	11	11.2	Within 15% of expected
13630	De Kalb Junction		1	4.0	Very sparse data
13635	Edwards		3	3.7	Very sparse data
13642	Gouverneur	13645	29	31.7	Within 15% of expected
13646	Hammond	13614, 13623, 13633	6	12.1	Very sparse data
13648	Harrisville*		7	8.9	15 to 50% below expected
13652	Hermon		8	6.3	15 to 49% above expected
13654	Heuvelton		7	7.8	Within 15% of expected
13658	Lisbon		9	8.7	Within 15% of expected
13660	Madrid		2	7.8	Very sparse data
13662	Massena	13649	64	72.3	Within 15% of expected
13667	Norfolk	13678	13	14.4	Within 15% of expected
13668	Norwood		15	13.7	Within 15% of expected
13669	Ogdensburg	13664	66	61.2	Within 15% of expected
13670	Oswegatchie	13639	2	3.2	Very sparse data
13672	Parishville		2	1.7	Very sparse data
13676	Potsdam	13647, 13699	37	45.6	15 to 50% below expected
13679	Redwood*		8	5.8	15 to 49% above expected
13680	Rensselaer Falls		5	4.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13681	Richville		1	2.8	Very sparse data
13684	Russell		3	3.7	Very sparse data
13690	Star Lake	13666, 13695	6	5.5	Very sparse data
13694	Waddington		8	5.9	15 to 49% above expected
13697	Winthrop	13696	9	9.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		119	129.7	Within 15% of expected
12019	Ballston Lake*		62	53.6	15 to 49% above expected
12020	Ballston Spa		118	98.6	15 to 49% above expected
12027	Burnt Hills*		19	14.7	15 to 49% above expected
12065	Clifton Park		171	154.3	Within 15% of expected
12074	Galway		16	11.7	15 to 49% above expected
12118	Mechanicville*		65	49.0	15 to 49% above expected
12134	Northville*		19	15.7	15 to 49% above expected
12148	Rexford		15	16.3	Within 15% of expected
12151	Round Lake		4	1.3	Very sparse data
12170	Stillwater		18	19.0	Within 15% of expected
12188	Waterford		50	41.9	15 to 49% above expected
12302	Schenectady*	12008, 12325	125	128.8	Within 15% of expected
12803	South Glens Falls		29	30.3	Within 15% of expected
12822	Corinth		18	21.6	15 to 50% below expected
12828	Fort Edward*		41	31.7	15 to 49% above expected
12831	Gansevoort		62	55.9	Within 15% of expected
12833	Greenfield Center		13	17.3	15 to 50% below expected
12835	Hadley		13	11.6	Within 15% of expected
12850	Middle Grove	12863	9	10.2	Within 15% of expected
12859	Porter Corners		3	5.9	Very sparse data
12866	Saratoga Springs		159	148.1	Within 15% of expected
12871	Schuylerville	12884	15	17.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Schenectady County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		119	129.7	Within 15% of expected
12019	Ballston Lake*		62	53.6	15 to 49% above expected
12027	Burnt Hills*		19	14.7	15 to 49% above expected
12053	Delanson*	12141	16	17.3	Within 15% of expected
12056	Duanesburg		12	9.0	15 to 49% above expected
12066	Esperance*		5	7.3	Very sparse data
12137	Pattersonville*		9	5.7	More than 50% above expected
12150	Rotterdam Junction		4	3.6	Very sparse data
12302	Schenectady*	12008, 12325	125	128.8	Within 15% of expected
12303	Schenectady*		102	116.0	Within 15% of expected
12304	Schenectady*		90	82.5	Within 15% of expected
12305	Schenectady	12301	15	14.0	Within 15% of expected
12306	Schenectady*		135	106.6	15 to 49% above expected
12307	Schenectady		12	17.5	15 to 50% below expected
12308	Schenectady		32	49.3	15 to 50% below expected
12309	Schenectady*		151	131.2	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Schoharie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12023	Berne*		5	7.2	Very sparse data
12036	Charlotteville*		0	1.0	Very sparse data
12043	Cobleskill	12031	26	31.6	15 to 50% below expected
12053	Delanson*	12141	16	17.3	Within 15% of expected
12066	Esperance*		5	7.3	Very sparse data
12076	Gilboa		3	5.9	Very sparse data
12092	Howes Cave	12035	5	7.9	Very sparse data
12093	Jefferson*		6	6.7	Very sparse data
12122	Middleburgh*	12131, 12194	17	18.1	Within 15% of expected
12149	Richmondville	12175	7	12.1	15 to 50% below expected
12157	Schoharie	12073	18	17.2	Within 15% of expected
12160	Sloansville*		3	3.4	Very sparse data
12167	Stamford*	12434, 13786	16	14.4	Within 15% of expected
12187	Wamerville	12071	0	3.2	Very sparse data
12469	Preston Hollow*		2	3.1	Very sparse data
13459	Sharon Springs*		9	9.0	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Schuyler County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14805	Alpine		2	4.3	Very sparse data
14812	Beaver Dams*		15	13.9	Within 15% of expected
14815	Bradford*		2	3.4	Very sparse data
14818	Burdett		9	7.0	15 to 49% above expected
14824	Cayuta		2	2.6	Very sparse data
14837	Dundee*	14857, 14887, 14893	22	20.2	Within 15% of expected
14841	Hector*		2	3.9	Very sparse data
14864	Millport*		8	5.5	15 to 49% above expected
14865	Montour Falls		6	14.3	Very sparse data
14869	Odessa		6	5.3	Very sparse data
14870	Painted Post*	14827	32	40.3	15 to 50% below expected
14878	Rock Stream*		4	3.0	Very sparse data
14886	Trumansburg*	14854, 14863	30	26.4	Within 15% of expected
14891	Watkins Glen	14876	11	18.6	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Seneca County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13148	Seneca Falls		53	39.7	15 to 49% above expected
13165	Waterloo	13065	50	45.7	Within 15% of expected
14433	Clyde*		19	17.2	Within 15% of expected
14456	Geneva*	14463, 14518	84	77.8	Within 15% of expected
14489	Lyons*	14542	32	30.3	Within 15% of expected
14521	Ovid	14588	14	12.0	15 to 49% above expected
14532	Phelps*		18	16.4	Within 15% of expected
14541	Romulus		10	9.9	Within 15% of expected
14841	Hector*		2	3.9	Very sparse data
14847	Interlaken		17	8.9	More than 50% above expected
14860	Lodi		7	3.7	More than 50% above expected
14886	Trumansburg*	14854, 14863	30	26.4	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14437	Dansville*		50	41.6	15 to 49% above expected
14512	Naples*		14	19.5	15 to 50% below expected
14572	Wayland*	14529	19	19.4	Within 15% of expected
14801	Addison		17	18.1	Within 15% of expected
14806	Andover*		8	8.5	Within 15% of expected
14807	Arkport*		12	11.5	Within 15% of expected
14808	Atlanta		1	1.2	Very sparse data
14809	Avoca		9	9.5	Within 15% of expected
14810	Bath	14856	45	51.3	Within 15% of expected
14812	Beaver Dams*		15	13.9	Within 15% of expected
14814	Big Flats*		5	7.5	Very sparse data
14815	Bradford*		2	3.4	Very sparse data
14819	Cameron		4	2.6	Very sparse data
14820	Cameron Mills		0	2.8	Very sparse data
14821	Campbell		10	11.9	15 to 50% below expected
14823	Canisteo		15	15.1	Within 15% of expected
14826	Cohocton		11	8.8	15 to 49% above expected
14830	Corning*		88	78.0	Within 15% of expected
14837	Dundee*	14857, 14887, 14893	22	20.2	Within 15% of expected
14839	Greenwood		1	2.6	Very sparse data
14840	Hammondsport		18	15.7	Within 15% of expected
14843	Hornell*		37	53.3	15 to 50% below expected
14855	Jasper		2	2.6	Very sparse data
14858	Lindley		6	5.8	Very sparse data
14870	Painted Post*	14827	32	40.3	15 to 50% below expected
14871	Pine City*		18	21.9	15 to 50% below expected
14873	Prattsburgh	14874	7	10.6	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14879	Savona		8	7.4	Within 15% of expected
14885	Troupsburg	14877, 14898	5	8.9	Very sparse data
14897	Whitesville*		4	3.4	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11701	Amityville		120	101.9	15 to 49% above expected
11702	Babylon		81	57.8	15 to 49% above expected
11703	North Babylon		79	66.5	15 to 49% above expected
11704	West Babylon		181	154.0	15 to 49% above expected
11705	Bayport		34	37.6	Within 15% of expected
11706	Bay Shore	11770	201	207.7	Within 15% of expected
11713	Bellport		43	35.0	15 to 49% above expected
11715	Blue Point		20	17.3	15 to 49% above expected
11716	Bohemia		40	44.2	Within 15% of expected
11717	Brentwood		159	154.5	Within 15% of expected
11718	Brightwaters		15	11.6	15 to 49% above expected
11719	Brookhaven		18	15.2	15 to 49% above expected
11720	Centereach		99	100.1	Within 15% of expected
11721	Centerport		35	24.7	15 to 49% above expected
11722	Central Islip		94	96.8	Within 15% of expected
11724	Cold Spring Harbor		15	11.4	15 to 49% above expected
11725	Commack		150	119.1	15 to 49% above expected
11726	Copiague		59	73.0	15 to 50% below expected
11727	Coram		113	96.7	15 to 49% above expected
11729	Deer Park		98	109.8	Within 15% of expected
11730	East Islip	11739	82	59.2	15 to 49% above expected
11731	East Northport		130	120.2	Within 15% of expected
11733	East Setauket		78	72.3	Within 15% of expected
11735	Farmingdale*		156	123.6	15 to 49% above expected
11738	Farmingville		51	57.2	Within 15% of expected
11740	Greenlawn		51	45.9	Within 15% of expected
11741	Holbrook		108	102.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11742	Holtsville		56	43.6	15 to 49% above expected
11743	Huntington		194	167.0	15 to 49% above expected
11746	Huntington Station		255	230.8	Within 15% of expected
11747	Melville		92	73.4	15 to 49% above expected
11749			14	13.6	Within 15% of expected
11751	Islip		56	53.2	Within 15% of expected
11752	Islip Terrace		37	32.6	Within 15% of expected
11754	Kings Park		84	77.5	Within 15% of expected
11755	Lake Grove		40	39.3	Within 15% of expected
11757	Lindenhurst		156	166.2	Within 15% of expected
11763	Medford		105	86.2	15 to 49% above expected
11764	Miller Place		45	43.3	Within 15% of expected
11766	Mount Sinai		52	35.0	15 to 49% above expected
11767	Nesconset		67	52.0	15 to 49% above expected
11768	Northport		108	86.5	15 to 49% above expected
11769	Oakdale		67	43.3	More than 50% above expected
11772	Patchogue		160	155.1	Within 15% of expected
11776	Port Jefferson Station		105	85.2	15 to 49% above expected
11777	Port Jefferson		48	40.6	15 to 49% above expected
11778	Rocky Point		50	37.7	15 to 49% above expected
11779	Ronkonkoma		142	143.5	Within 15% of expected
11780	Saint James		89	68.4	15 to 49% above expected
11782	Sayville		67	63.5	Within 15% of expected
11784	Selden		95	84.2	Within 15% of expected
11786	Shoreham		20	26.5	15 to 50% below expected
11787	Smithtown		177	147.8	15 to 49% above expected
11788	Hauppauge		86	63.8	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11789	Sound Beach		30	21.8	15 to 49% above expected
11790	Stony Brook	11794	76	54.1	15 to 49% above expected
11792	Wading River		37	32.6	Within 15% of expected
11795	West Islip		126	102.1	15 to 49% above expected
11796	West Sayville		12	15.0	15 to 50% below expected
11798	Wyandanch		55	46.8	15 to 49% above expected
11901	Riverhead	11931, 11947, 11970	120	117.0	Within 15% of expected
11933	Calverton		32	35.3	Within 15% of expected
11934	Center Moriches		38	25.8	15 to 49% above expected
11935	Cutchogue	11956	27	19.5	15 to 49% above expected
11937	East Hampton	11930, 11975	92	71.0	15 to 49% above expected
11939	East Marion		6	5.7	Very sparse data
11940	East Moriches		12	19.6	15 to 50% below expected
11941	Eastport	11972	20	15.1	15 to 49% above expected
11942	East Quogue	11959	28	22.6	15 to 49% above expected
11944	Greenport		23	21.6	Within 15% of expected
11946	Hampton Bays		52	54.3	Within 15% of expected
11948	Laurel		5	3.3	Very sparse data
11949	Manorville		45	51.0	Within 15% of expected
11950	Mastic		49	41.5	15 to 49% above expected
11951	Mastic Beach		33	38.4	Within 15% of expected
11952	Mattituck		18	20.2	Within 15% of expected
11953	Middle Island		50	52.8	Within 15% of expected
11954	Montauk	06390	20	19.1	Within 15% of expected
11955	Moriches		13	14.5	Within 15% of expected
11957	Orient		7	4.7	More than 50% above expected
11958	Peconic		4	2.9	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11961	Ridge	11973	87	70.1	15 to 49% above expected
11963	Sag Harbor	11932, 11962	41	43.8	Within 15% of expected
11964	Shelter Island		6	6.7	Very sparse data
11965	Shelter Island Heights		4	7.1	Very sparse data
11967	Shirley		84	73.5	Within 15% of expected
11968	Southampton	11969	60	57.0	Within 15% of expected
11971	Southold		29	30.0	Within 15% of expected
11976	Water Mill		13	11.3	Within 15% of expected
11977	Westhampton	11960	22	11.8	More than 50% above expected
11978	Westhampton Beach		12	19.0	15 to 50% below expected
11980	Yaphank		16	15.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10940	Middletown*	10915, 10932	143	156.4	Within 15% of expected
12428	Ellenville*	12483, 12435	20	28.3	15 to 50% below expected
12566	Pine Bush*	12420, 12588	45	36.0	15 to 49% above expected
12701	Monticello	12778, 12784	41	48.2	Within 15% of expected
12719	Barryville		1	4.5	Very sparse data
12721	Bloomington*	10985, 12722	22	21.3	Within 15% of expected
12723	Callicoon	12745	11	8.2	15 to 49% above expected
12726	Cochecton	12727, 12752	4	6.0	Very sparse data
12732	Eldred	12743	3	4.9	Very sparse data
12734	Ferndale	12742	8	6.4	15 to 49% above expected
12736	Fremont Center	12760	1	2.4	Very sparse data
12737	Glen Spey	12770	13	8.0	More than 50% above expected
12740	Grahamsville*	12725	12	9.7	15 to 49% above expected
12741	Hankins	12736, 12767	2	1.8	Very sparse data
12747	Hurleyville		4	8.9	Very sparse data
12748	Jeffersonville	12750	18	9.7	More than 50% above expected
12751	Kiamesha Lake		2	1.5	Very sparse data
12754	Liberty		32	28.1	Within 15% of expected
12758	Livingston Manor*		18	17.3	Within 15% of expected
12759	Loch Sheldrake		4	4.0	Very sparse data
12762	Mongaup Valley		1	0.8	Very sparse data
12763	Mountain Dale		0	3.4	Very sparse data
12764	Narrowsburg		4	8.1	Very sparse data
12765	Neversink		0	2.9	Very sparse data
12766	North Branch		1	2.6	Very sparse data
12768	Parksville		5	4.9	Very sparse data
12775	Rock Hill	12738	7	8.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12776	Roscoe*	12724	10	11.8	15 to 50% below expected
12777	Forestburgh		3	3.5	Very sparse data
12779	South Fallsburg	12733	4	7.2	Very sparse data
12783	Swan Lake	12749, 12787	10	7.5	15 to 49% above expected
12786	White Lake	12720	8	3.0	More than 50% above expected
12788	Woodbourne		5	7.2	Very sparse data
12789	Woodridge		9	7.3	15 to 49% above expected
12790	Wurtsboro	12769, 12781	18	22.5	15 to 50% below expected
12791	Youngsville		1	1.7	Very sparse data
12792	Yulan		1	1.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Tioga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13732	Apalachin		47	30.8	More than 50% above expected
13734	Barton	13840, 13845	9	9.0	Within 15% of expected
13736	Berkshire*		10	9.1	Within 15% of expected
13743	Candor		15	15.5	Within 15% of expected
13760	Endicott*	13737, 13761, 13762, 13763	204	186.6	Within 15% of expected
13811	Newark Valley*		12	15.6	15 to 50% below expected
13812	Nichols		9	8.7	Within 15% of expected
13827	Owego		45	46.7	Within 15% of expected
13835	Richford*		7	4.1	More than 50% above expected
13864	Willseyville*		4	4.0	Very sparse data
14817	Brooktondale*	14881	13	8.5	More than 50% above expected
14859	Lockwood*		4	3.9	Very sparse data
14883	Spencer*		14	13.6	Within 15% of expected
14892	Waverly*		34	34.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Tompkins County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13053	Dryden*	13784	15	15.5	Within 15% of expected
13068	Freeville		21	18.5	Within 15% of expected
13073	Groton	13102	24	23.5	Within 15% of expected
13736	Berkshire*		10	9.1	Within 15% of expected
13864	Willseyville*		4	4.0	Very sparse data
14817	Brooktondale*	14881	13	8.5	More than 50% above expected
14850	Ithaca	13062, 14851, 14852, 14853	181	175.1	Within 15% of expected
14867	Newfield		26	18.7	15 to 49% above expected
14882	Lansing*		11	14.6	15 to 50% below expected
14883	Spencer*		14	13.6	Within 15% of expected
14886	Trumansburg*	14854, 14863	30	26.4	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12401	Kingston	12402, 12475	152	146.7	Within 15% of expected
12404	Accord		22	14.4	More than 50% above expected
12406	Arkville*		3	3.5	Very sparse data
12409	Bearsville		10	5.3	More than 50% above expected
12411	Bloomington		4	1.4	Very sparse data
12412	Boiceville		2	2.1	Very sparse data
12428	Ellenville*	12483, 12435	20	28.3	15 to 50% below expected
12440	High Falls		11	7.8	15 to 49% above expected
12443	Hurley		18	19.8	Within 15% of expected
12446	Kerhonkson		12	17.9	15 to 50% below expected
12449	Lake Katrine		17	18.2	Within 15% of expected
12456	Mount Marion		2	2.2	Very sparse data
12457	Mount Tremper	12448, 12495	7	7.2	Within 15% of expected
12458	Napanoch	12489	9	7.6	15 to 49% above expected
12461	Olivebridge		13	7.7	More than 50% above expected
12464	Phoenicia	12416	5	6.5	Very sparse data
12465	Pine Hill	12410, 12441	4	3.3	Very sparse data
12466	Port Ewen	12417	13	12.2	Within 15% of expected
12472	Rosendale	12419	16	9.5	More than 50% above expected
12477	Saugerties	12453, 12490, 12432	93	79.3	15 to 49% above expected
12480	Shandaken		1	2.2	Very sparse data
12481	Shokan		7	6.5	Within 15% of expected
12484	Stone Ridge		10	12.3	15 to 50% below expected
12486	Tillson		7	5.8	15 to 49% above expected
12487	Ulster Park	12471	16	15.6	Within 15% of expected
12491	West Hurley	12433	11	10.7	Within 15% of expected
12494	West Shokan		1	3.1	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12498	Woodstock		31	23.8	15 to 49% above expected
12515	Clintondale		5	5.3	Very sparse data
12525	Gardiner		14	11.0	15 to 49% above expected
12528	Highland	12429, 12493	51	56.1	Within 15% of expected
12542	Marlboro		33	19.6	More than 50% above expected
12547	Milton		10	9.2	Within 15% of expected
12548	Modena		1	5.4	Very sparse data
12561	New Paltz		60	57.8	Within 15% of expected
12566	Pine Bush*	12420, 12588	45	36.0	15 to 49% above expected
12589	Walkkill*	12568	40	48.1	15 to 50% below expected
12740	Grahamsville*	12725	12	9.7	15 to 49% above expected
12758	Livingston Manor*		18	17.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Warren County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12801	Glens Falls		46	53.1	Within 15% of expected
12804	Queensbury	12820	150	107.8	15 to 49% above expected
12810	Athol		1	2.7	Very sparse data
12814	Bolton Landing	12836, 12874	13	12.7	Within 15% of expected
12815	Brant Lake		11	5.3	More than 50% above expected
12817	Chestertown	12862	3	9.7	Very sparse data
12824	Diamond Point		3	4.1	Very sparse data
12843	Johnsburg	12811, 12856, 12886	4	6.1	Very sparse data
12845	Lake George		21	23.6	Within 15% of expected
12846	Lake Luzerne		13	13.0	Within 15% of expected
12853	North Creek		9	8.0	Within 15% of expected
12860	Pottersville	12808	6	3.9	Very sparse data
12878	Stony Creek		4	3.1	Very sparse data
12885	Warrensburg		18	19.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Washington County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12028	Buskirk*		5	6.2	Very sparse data
12057	Eagle Bridge*	12133	10	8.3	15 to 49% above expected
12154	Schaghticoke*		9	9.5	Within 15% of expected
12809	Argyle		10	14.7	15 to 50% below expected
12816	Cambridge		19	18.9	Within 15% of expected
12827	Fort Ann	12844	17	15.2	Within 15% of expected
12828	Fort Edward*		41	31.7	15 to 49% above expected
12832	Granville	12849	33	29.9	Within 15% of expected
12834	Greenwich	12848, 13321	40	26.0	More than 50% above expected
12837	Hampton		1	2.6	Very sparse data
12838	Hartford		2	1.9	Very sparse data
12839	Hudson Falls		44	51.2	Within 15% of expected
12861	Putnam Station		1	2.5	Very sparse data
12865	Salem	12823	23	14.6	More than 50% above expected
12873	Shushan		9	3.7	More than 50% above expected
12887	Whitehall	12819, 12821, 12854, 12841	30	24.7	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Wayne County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13143	Red Creek*		11	10.2	Within 15% of expected
13146	Savannah	13154	8	8.7	Within 15% of expected
14433	Clyde*		19	17.2	Within 15% of expected
14489	Lyons*	14542	32	30.3	Within 15% of expected
14502	Macedon*		49	32.1	More than 50% above expected
14505	Marion		17	19.1	Within 15% of expected
14513	Newark*		41	58.8	15 to 50% below expected
14516	North Rose	14413	8	9.3	Within 15% of expected
14519	Ontario	14520, 14563	44	40.0	Within 15% of expected
14522	Palmyra*		30	35.4	15 to 50% below expected
14551	Sodus		14	21.8	15 to 50% below expected
14555	Sodus Point		7	4.4	More than 50% above expected
14568	Walworth		15	18.4	15 to 50% below expected
14589	Williamson	14449, 14538	35	30.5	Within 15% of expected
14590	Wolcott		23	19.4	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10501	Amawalk		11	3.3	More than 50% above expected
10502	Ardsley		30	25.5	15 to 49% above expected
10504	Armonk		40	30.8	15 to 49% above expected
10505	Baldwin Place		1	0.6	Very sparse data
10506	Bedford		24	21.5	Within 15% of expected
10507	Bedford Hills		31	23.3	15 to 49% above expected
10510	Briarcliff Manor		59	40.7	15 to 49% above expected
10511	Buchanan		4	8.5	Very sparse data
10514	Chappaqua		56	44.3	15 to 49% above expected
10518	Cross River		2	2.9	Very sparse data
10520	Croton On Hudson	10521	81	59.6	15 to 49% above expected
10522	Dobbs Ferry		45	45.2	Within 15% of expected
10523	Elmsford		26	29.3	Within 15% of expected
10526	Goldens Bridge		15	7.0	More than 50% above expected
10527	Granite Springs		3	5.1	Very sparse data
10528	Harrison		51	51.1	Within 15% of expected
10530	Hartsdale		81	63.4	15 to 49% above expected
10532	Hawthorne		24	20.6	15 to 49% above expected
10533	Irvington	10503	41	31.4	15 to 49% above expected
10536	Katonah		48	47.0	Within 15% of expected
10537	Lake Peekskill*		6	6.6	Very sparse data
10538	Larchmont		92	65.7	15 to 49% above expected
10541	Mahopac*	10542	103	97.0	Within 15% of expected
10543	Mamaroneck		107	81.5	15 to 49% above expected
10546	Millwood		4	3.9	Very sparse data
10547	Mohegan Lake		32	27.3	15 to 49% above expected
10548	Montrose	10596	16	14.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10549	Mount Kisco		62	58.7	Within 15% of expected
10550	Mount Vernon	10551	119	132.2	Within 15% of expected
10552	Mount Vernon		91	95.8	Within 15% of expected
10553	Mount Vernon		45	43.1	Within 15% of expected
10560	North Salem		27	21.4	15 to 49% above expected
10562	Ossining	10545	128	113.6	Within 15% of expected
10566	Peekskill	10517	75	86.2	Within 15% of expected
10567			73	70.2	Within 15% of expected
10570	Pleasantville		66	46.1	15 to 49% above expected
10573	Port Chester		146	137.1	Within 15% of expected
10576	Pound Ridge		30	19.7	More than 50% above expected
10577	Purchase		6	12.1	Very sparse data
10578	Purdys		5	3.3	Very sparse data
10580	Rye		73	66.4	Within 15% of expected
10583	Scarsdale		199	161.5	15 to 49% above expected
10588	Shrub Oak	10535	10	8.4	15 to 49% above expected
10589	Somers	10519, 10540	70	51.1	15 to 49% above expected
10590	South Salem		30	24.2	15 to 49% above expected
10591	Tarrytown		77	81.4	Within 15% of expected
10594	Thornwood		38	19.6	More than 50% above expected
10595	Valhalla		34	29.6	Within 15% of expected
10597	Waccabuc		6	2.6	Very sparse data
10598	Yorktown Heights	10587	149	123.2	15 to 49% above expected
10601	White Plains		45	43.7	Within 15% of expected
10603	White Plains		80	72.4	Within 15% of expected
10604	West Harrison		39	41.3	Within 15% of expected
10605	White Plains		99	91.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10606	White Plains	10602	40	62.1	15 to 50% below expected
10607	White Plains		34	30.0	Within 15% of expected
10701	Yonkers	10702	187	206.0	Within 15% of expected
10703	Yonkers		81	93.9	Within 15% of expected
10704	Yonkers		117	129.4	Within 15% of expected
10705	Yonkers*		110	121.0	Within 15% of expected
10706	Hastings On Hudson		40	38.5	Within 15% of expected
10708	Bronxville		135	110.8	15 to 49% above expected
10709	Eastchester	10707	113	80.2	15 to 49% above expected
10710	Yonkers		124	130.6	Within 15% of expected
10801	New Rochelle	10802	134	133.2	Within 15% of expected
10803	Pelham		44	45.7	Within 15% of expected
10804	Wykagyl		93	62.3	15 to 49% above expected
10805	New Rochelle		75	79.1	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Wyoming County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14004	Alden*	14038	56	50.0	Within 15% of expected
14009	Arcade*		19	21.1	Within 15% of expected
14011	Attica*		31	21.4	15 to 49% above expected
14024	Bliss	14130	9	6.0	More than 50% above expected
14037	Cowlesville*		5	4.3	Very sparse data
14040	Darien Center*		7	8.0	Within 15% of expected
14054	East Bethany*		6	5.2	Very sparse data
14066	Gainesville		8	5.2	More than 50% above expected
14113	North Java	14082, 14083	8	4.7	More than 50% above expected
14145	Strykersville		6	5.2	Very sparse data
14167	Varysburg		3	6.0	Very sparse data
14427	Castile		8	7.5	Within 15% of expected
14481	Leicester*		6	8.4	Very sparse data
14525	Pavilion*		12	10.2	15 to 49% above expected
14530	Perry		22	19.9	Within 15% of expected
14536	Portageville*		2	2.6	Very sparse data
14550	Silver Springs	14549	6	6.7	Very sparse data
14569	Warsaw		38	27.0	15 to 49% above expected
14591	Wyoming*	14039	4	6.9	Very sparse data
14846	Hunt*		6	2.7	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Female Breast Cancer Incidence by ZIP Code, Yates County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14418	Branchport		2	5.3	Very sparse data
14456	Geneva*	14463, 14518	84	77.8	Within 15% of expected
14478	Keuka Park		6	4.6	Very sparse data
14507	Middlesex		7	5.3	15 to 49% above expected
14512	Naples*		14	19.5	15 to 50% below expected
14527	Penn Yan	14415, 14441	59	54.7	Within 15% of expected
14544	Rushville*		8	8.0	Within 15% of expected
14561	Stanley*	14461, 14547	10	10.7	Within 15% of expected
14837	Dundee*	14857, 14887, 14893	22	20.2	Within 15% of expected
14842	Himrod		3	2.9	Very sparse data
14878	Rock Stream*		4	3.0	Very sparse data

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12009	Altamont	12085, 12107	31	31.2	Within 15% of expected
12023	Berne*		11	9.4	15 to 49% above expected
12047	Cohoes		100	75.4	15 to 49% above expected
12053	Delanson*	12141	12	21.8	15 to 50% below expected
12054	Delmar	12161	87	75.3	15 to 49% above expected
12059	East Berne		7	8.8	15 to 50% below expected
12067	Feura Bush	12041	12	8.8	15 to 49% above expected
12077	Glenmont		29	24.7	15 to 49% above expected
12083	Greenville*	12007	20	20.2	Within 15% of expected
12084	Guilderland		20	19.6	Within 15% of expected
12087	Hannacroix*	12046	9	10.3	Within 15% of expected
12110	Latham	12128	93	94.1	Within 15% of expected
12122	Middleburgh*	12131, 12194	19	24.4	15 to 50% below expected
12143	Ravena*	12045	24	23.8	Within 15% of expected
12147	Rensselaerville	12120	3	6.1	Very sparse data
12158	Selkirk		17	26.1	15 to 50% below expected
12159	Slingerlands		35	34.3	Within 15% of expected
12183	Troy		18	10.8	More than 50% above expected
12186	Voorheesville		32	35.0	Within 15% of expected
12189	Watervliet		67	60.7	Within 15% of expected
12193	Westerlo	12055	11	10.4	Within 15% of expected
12202	Albany	12220	30	26.3	Within 15% of expected
12203	Albany		108	116.5	Within 15% of expected
12204	Albany		36	31.1	15 to 49% above expected
12205	Albany	12201, 12212	133	136.1	Within 15% of expected
12206	Albany	12260	42	54.8	15 to 50% below expected
12207	Albany	12224	11	9.4	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Albany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12208	Albany		76	83.4	Within 15% of expected
12209	Albany		35	39.7	Within 15% of expected
12210	Albany		32	28.5	Within 15% of expected
12211	Albany		86	67.8	15 to 49% above expected
12303	Schenectady*		115	127.0	Within 15% of expected
12304	Schenectady*		50	88.4	15 to 50% below expected
12306	Schenectady*		98	125.9	15 to 50% below expected
12309	Schenectady*		145	147.8	Within 15% of expected
12469	Preston Hollow*		4	4.6	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Allegany County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14065	Freedom*	14060, 14029, 14133	13	10.4	15 to 49% above expected
14536	Portageville*		2	3.3	Very sparse data
14709	Angelica		8	8.2	Within 15% of expected
14711	Belfast		5	7.8	Very sparse data
14715	Bolivar	14708, 14774	9	13.1	15 to 50% below expected
14717	Caneadea	14714	6	6.7	Very sparse data
14727	Cuba*	14786	21	27.3	15 to 50% below expected
14735	Fillmore	14745	11	12.7	Within 15% of expected
14737	Franklinville*		20	19.7	Within 15% of expected
14739	Friendship		11	13.8	15 to 50% below expected
14744	Houghton		7	7.2	Within 15% of expected
14754	Little Genesee		6	4.6	Very sparse data
14770	Portville*	14721	6	15.5	Very sparse data
14777	Rushford		4	2.2	Very sparse data
14802	Alfred		2	5.1	Very sparse data
14803	Alfred Station		7	6.8	Within 15% of expected
14804	Almond		6	8.2	Very sparse data
14806	Andover*		7	10.5	15 to 50% below expected
14807	Arkport*		10	14.4	15 to 50% below expected
14813	Belmont		10	11.8	15 to 50% below expected
14822	Canaseraga*		5	5.4	Very sparse data
14836	Dalton*	14884	7	7.2	Within 15% of expected
14843	Hornell*		46	59.3	15 to 50% below expected
14846	Hunt*		0	3.4	Very sparse data
14880	Scio		5	9.3	Very sparse data
14895	Wellsville	14707	51	53.1	Within 15% of expected
14897	Whitesville*		8	4.4	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Bronx County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10451	Bronx		176	120.8	15 to 49% above expected
10452	Bronx		221	161.9	15 to 49% above expected
10453	Bronx		213	155.6	15 to 49% above expected
10454	Bronx		105	92.7	Within 15% of expected
10455	Bronx		117	99.0	15 to 49% above expected
10456	Bronx		262	188.6	15 to 49% above expected
10457	Bronx		235	167.4	15 to 49% above expected
10458	Bronx		178	176.2	Within 15% of expected
10459	Bronx		117	111.2	Within 15% of expected
10460	Bronx		153	128.4	15 to 49% above expected
10461	Bronx		169	217.9	15 to 50% below expected
10462	Bronx		252	244.9	Within 15% of expected
10463	Bronx*		254	286.9	Within 15% of expected
10464	Bronx		15	25.1	15 to 50% below expected
10465	Bronx		135	202.0	15 to 50% below expected
10466	Bronx		330	221.7	15 to 49% above expected
10467	Bronx		318	272.5	15 to 49% above expected
10468	Bronx		207	194.5	Within 15% of expected
10469	Bronx		331	270.3	15 to 49% above expected
10470	Bronx		51	58.3	Within 15% of expected
10471	Bronx		90	120.6	15 to 50% below expected
10472	Bronx		181	172.8	Within 15% of expected
10473	Bronx		223	180.6	15 to 49% above expected
10474	Bronx		26	39.5	15 to 50% below expected
10475	Bronx		237	171.6	15 to 49% above expected
10705	Yonkers*		122	125.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Broome County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13730	Afton*		10	15.1	15 to 50% below expected
13744	Castle Creek		6	5.8	Very sparse data
13746	Chenango Forks*		10	13.3	15 to 50% below expected
13748	Conklin	13749	19	18.7	Within 15% of expected
13754	Deposit*		31	17.5	More than 50% above expected
13760	Endicott*	13737, 13761, 13762, 13763	263	218.1	15 to 49% above expected
13777	Glen Aubrey		1	1.8	Very sparse data
13778	Greene*	13841	38	29.5	15 to 49% above expected
13787	Harpursville*		11	16.0	15 to 50% below expected
13790	Johnson City		87	83.5	Within 15% of expected
13795	Kirkwood		16	18.5	Within 15% of expected
13797	Lisle	13794	18	9.9	More than 50% above expected
13802	Maine		5	2.4	Very sparse data
13803	Marathon*	13863	24	19.3	15 to 49% above expected
13811	Newark Valley*		17	19.4	Within 15% of expected
13813	Nineveh*		4	4.0	Very sparse data
13833	Port Crane	13848	22	21.7	Within 15% of expected
13835	Richford*		1	5.1	Very sparse data
13850	Vestal	13851	121	124.4	Within 15% of expected
13862	Whitney Point*		21	18.6	Within 15% of expected
13865	Windsor	13826	35	29.1	15 to 49% above expected
13901	Binghamton	13745, 13902	111	92.7	15 to 49% above expected
13903	Binghamton		103	83.7	15 to 49% above expected
13904	Binghamton		47	43.9	Within 15% of expected
13905	Binghamton		132	119.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Cattaraugus County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14009	Arcade*		29	24.8	15 to 49% above expected
14042	Delevan	14173	18	20.8	Within 15% of expected
14065	Freedom*	14060, 14029, 14133	13	10.4	15 to 49% above expected
14070	Gowanda*	14041	36	26.5	15 to 49% above expected
14101	Machias		6	11.2	Very sparse data
14129	Perrysburg	14168	8	8.1	Within 15% of expected
14138	South Dayton*		10	7.4	15 to 49% above expected
14141	Springville*		55	36.0	More than 50% above expected
14171	West Valley		9	10.9	15 to 50% below expected
14706	Allegany	14778	35	32.4	Within 15% of expected
14719	Cattaraugus	14766	21	17.2	15 to 49% above expected
14726	Conewango Valley*	14751	7	7.4	Within 15% of expected
14727	Cuba*	14786	21	27.3	15 to 50% below expected
14729	East Otto		2	4.5	Very sparse data
14731	Ellicottville		12	11.1	Within 15% of expected
14737	Franklinville*		20	19.7	Within 15% of expected
14738	Frewsburg*		35	19.4	More than 50% above expected
14741	Great Valley		9	11.0	15 to 50% below expected
14743	Hinsdale		7	11.1	15 to 50% below expected
14747	Kennedy*	14732	17	11.7	15 to 49% above expected
14748	Kill Buck		2	3.2	Very sparse data
14753	Limestone		8	7.0	Within 15% of expected
14755	Little Valley		10	13.6	15 to 50% below expected
14760	Olean	14788	80	88.1	Within 15% of expected
14770	Portville*	14721	6	15.5	Very sparse data
14772	Randolph	14730, 14783	23	19.8	15 to 49% above expected
14779	Salamanca		27	34.0	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Cayuga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13021	Auburn	13024	222	187.2	15 to 49% above expected
13026	Aurora		5	8.5	Very sparse data
13033	Cato	13113	21	17.4	15 to 49% above expected
13034	Cayuga	13117	6	10.4	Very sparse data
13045	Cortland*	13738	118	107.9	Within 15% of expected
13074	Hannibal*		16	18.5	Within 15% of expected
13080	Jordan*		11	15.6	15 to 50% below expected
13081	King Ferry		7	5.5	15 to 49% above expected
13092	Locke	13071	23	16.7	15 to 49% above expected
13111	Martville		4	8.0	Very sparse data
13118	Moravia		27	24.7	Within 15% of expected
13140	Port Byron		15	21.6	15 to 50% below expected
13143	Red Creek*		18	12.8	15 to 49% above expected
13147	Scipio Center	13139	7	5.9	15 to 49% above expected
13152	Skaneateles*	13119	78	47.6	More than 50% above expected
13156	Sterling	13064	12	13.3	Within 15% of expected
13160	Union Springs		10	10.5	Within 15% of expected
13166	Weedsport*		23	26.3	Within 15% of expected
14882	Lansing*		23	18.1	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14048	Dunkirk	14166	76	71.2	Within 15% of expected
14062	Forestville		20	17.2	15 to 49% above expected
14063	Fredonia		51	53.1	Within 15% of expected
14081	Irving*	14061	11	15.2	15 to 50% below expected
14136	Silver Creek	14135	30	25.6	15 to 49% above expected
14138	South Dayton*		10	7.4	15 to 49% above expected
14701	Jamestown	14702, 14720, 14742	307	188.4	More than 50% above expected
14710	Ashville	14785	33	20.1	More than 50% above expected
14712	Bemus Point		36	21.3	More than 50% above expected
14716	Brocton		11	10.4	Within 15% of expected
14718	Cassadaga	14752	18	10.9	More than 50% above expected
14723	Cherry Creek		7	5.8	15 to 49% above expected
14724	Clymer		14	11.4	15 to 49% above expected
14726	Conewango Valley*	14751	7	7.4	Within 15% of expected
14728	Dewittville	14756	6	7.8	Very sparse data
14733	Falconer		30	19.8	More than 50% above expected
14738	Frewsburg*		35	19.4	More than 50% above expected
14740	Gerry		17	8.9	More than 50% above expected
14747	Kennedy*	14732	17	11.7	15 to 49% above expected
14750	Lakewood		52	24.3	More than 50% above expected
14757	Mayville	14722	24	21.7	Within 15% of expected
14767	Panama	14758	5	9.1	Very sparse data
14769	Portland		6	6.2	Very sparse data
14775	Ripley	14736	11	15.4	15 to 50% below expected
14781	Sherman		10	9.6	Within 15% of expected
14782	Sinclairville		11	11.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Chautauqua County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14784	Stockton		3	4.7	Very sparse data
14787	Westfield		27	28.0	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Chemung County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14812	Beaver Dams*		9	17.9	15 to 50% below expected
14814	Big Flats*		15	9.7	More than 50% above expected
14825	Chemung		3	3.4	Very sparse data
14830	Corning*		70	87.7	15 to 50% below expected
14838	Erin	14816	9	12.4	15 to 50% below expected
14845	Horseheads	14707, 14872	117	108.7	Within 15% of expected
14859	Lockwood*		1	5.0	Very sparse data
14861	Lowman		9	6.8	15 to 49% above expected
14864	Millport*		2	6.6	Very sparse data
14871	Pine City*		32	28.8	Within 15% of expected
14889	Van Etten		7	6.1	15 to 49% above expected
14892	Waverly*		19	38.6	50% or more below expected
14894	Wellsburg		5	8.5	Very sparse data
14901	Elmira	14902	56	60.7	Within 15% of expected
14903	Elmira		28	34.5	15 to 50% below expected
14904	Elmira		70	65.3	Within 15% of expected
14905	Elmira		37	44.8	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Chenango County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	16	17.1	Within 15% of expected
13052	De Ruyter*		15	8.4	More than 50% above expected
13072	Georgetown*	13124	7	4.6	More than 50% above expected
13155	South Otselic		4	2.6	Very sparse data
13332	Earlville*		19	11.6	More than 50% above expected
13411	New Berlin*		16	18.0	Within 15% of expected
13460	Sherburne*		21	21.0	Within 15% of expected
13464	Smyrna		8	6.6	15 to 49% above expected
13730	Afton*		10	15.1	15 to 50% below expected
13733	Bainbridge*		19	27.9	15 to 50% below expected
13746	Chenango Forks*		10	13.3	15 to 50% below expected
13778	Greene*	13841	38	29.5	15 to 49% above expected
13780	Guilford		5	5.6	Very sparse data
13787	Harpursville*		11	16.0	15 to 50% below expected
13801	Mc Donough	13758	11	7.8	15 to 49% above expected
13809	Mount Upton*		7	9.3	15 to 50% below expected
13813	Nineveh*		4	4.0	Very sparse data
13815	Norwich	13814	49	65.2	15 to 50% below expected
13830	Oxford		18	31.0	15 to 50% below expected
13843	South New Berlin*	13415, 13776	7	13.2	15 to 50% below expected
13844	South Plymouth	13832	3	5.0	Very sparse data

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*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Clinton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12901	Plattsburgh		131	133.0	Within 15% of expected
12910	Altona		10	9.0	Within 15% of expected
12912	Au Sable Forks*	12985	12	16.4	15 to 50% below expected
12918	Cadyville		13	11.0	15 to 49% above expected
12919	Champlain		14	14.3	Within 15% of expected
12921	Chazy		13	12.2	Within 15% of expected
12934	Ellenburg Center		1	7.7	Very sparse data
12935	Ellenburg Depot	12923, 12933	10	11.1	Within 15% of expected
12944	Keeseville*	12924, 12975	11	22.2	50% or more below expected
12952	Lyon Mountain		0	2.4	Very sparse data
12955	Lyon Mountain*		1	1.7	Very sparse data
12958	Mooers		10	7.7	15 to 49% above expected
12959	Mooers Forks		6	5.4	Very sparse data
12962	Morrisonville		28	26.1	Within 15% of expected
12972	Peru		28	27.3	Within 15% of expected
12979	Rouses Point		14	12.4	Within 15% of expected
12981	Saranac	12978, 12929	26	21.5	15 to 49% above expected
12992	West Chazy		18	20.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Columbia County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12017	Austerlitz	12165	5	3.7	Very sparse data
12029	Canaan		8	7.1	Within 15% of expected
12037	Chatham		25	21.0	15 to 49% above expected
12060	East Chatham	12195	9	8.4	Within 15% of expected
12062	East Nassau*		8	9.1	Within 15% of expected
12075	Ghent	12544	13	17.5	15 to 50% below expected
12106	Kinderhook	12174	14	13.8	Within 15% of expected
12125	New Lebanon		7	7.3	Within 15% of expected
12130	Niverville		4	3.8	Very sparse data
12136	Old Chatham	12024, 12115	8	6.0	15 to 49% above expected
12156	Schodack Landing*		3	3.8	Very sparse data
12173	Stuyvesant	12050	10	10.4	Within 15% of expected
12184	Valatie	12132	55	38.1	15 to 49% above expected
12502	Ancram	12541, 12593	8	6.2	15 to 49% above expected
12503	Ancramdale		3	6.0	Very sparse data
12513	Claverack		6	3.6	Very sparse data
12516	Copake	12517	6	14.4	Very sparse data
12521	Craryville	12530	8	9.7	15 to 50% below expected
12523	Elizaville		8	10.6	15 to 50% below expected
12526	Germantown		21	19.9	Within 15% of expected
12529	Hillsdale		17	16.6	Within 15% of expected
12534	Hudson	12172, 12565	79	100.2	15 to 50% below expected
12546	Millerton*		10	16.5	15 to 50% below expected
12567	Pine Plains*		6	15.9	Very sparse data
12571	Red Hook*	12507, 12504	50	58.8	15 to 50% below expected
12583	Tivoli*		7	8.4	15 to 50% below expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Cortland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13040	Cincinnatus*	13136	16	17.1	Within 15% of expected
13045	Cortland*	13738	118	107.9	Within 15% of expected
13053	Dryden*	13784	27	18.5	15 to 49% above expected
13077	Homer*		29	31.1	Within 15% of expected
13101	Mc Graw		11	11.3	Within 15% of expected
13141	Preble*	13087	9	3.7	More than 50% above expected
13158	Truxton	13056	14	5.9	More than 50% above expected
13159	Tully*	13020	38	22.6	More than 50% above expected
13803	Marathon*	13863	24	19.3	15 to 49% above expected
13862	Whitney Point*		21	18.6	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12093	Jefferson*		8	10.2	15 to 50% below expected
12155	Schenevus*		4	11.0	Very sparse data
12167	Stamford*	12434, 13786	13	19.4	15 to 50% below expected
12406	Arkville*		8	5.2	More than 50% above expected
12430	Fleischmanns*		6	8.5	Very sparse data
12455	Margaretville	12438, 12459	11	16.9	15 to 50% below expected
12468	Prattsville*	12407	5	8.5	Very sparse data
12474	Roxbury	12421	13	16.1	15 to 50% below expected
12776	Roscoe*	12724	14	16.9	15 to 50% below expected
13731	Andes		11	9.4	15 to 49% above expected
13733	Bainbridge*		19	27.9	15 to 50% below expected
13739	Bloomville	13842	5	7.3	Very sparse data
13740	Bovina Center		4	4.3	Very sparse data
13750	Davenport	13751	5	5.2	Very sparse data
13752	De Lancey		2	6.5	Very sparse data
13753	Delhi		25	25.8	Within 15% of expected
13754	Deposit*		31	17.5	More than 50% above expected
13755	Downsville		4	7.1	Very sparse data
13756	East Branch	13774	6	4.5	Very sparse data
13757	East Meredith	13806	2	7.0	Very sparse data
13775	Franklin	13846	9	10.4	Within 15% of expected
13782	Hamden		5	4.6	Very sparse data
13783	Hancock		17	15.3	Within 15% of expected
13788	Hobart		6	3.2	Very sparse data
13820	Oneonta*	13488, 13860, 13861	64	79.3	15 to 50% below expected
13838	Sidney		16	20.7	15 to 50% below expected
13839	Sidney Center	13804, 13847	8	10.6	15 to 50% below expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Delaware County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13849	Unadilla*	13859	13	28.2	50% or more below expected
13856	Walton		22	35.6	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12501	Amenia		13	12.4	Within 15% of expected
12508	Beacon		76	73.8	Within 15% of expected
12514	Clinton Corners		11	15.2	15 to 50% below expected
12522	Dover Plains		20	22.2	Within 15% of expected
12524	Fishkill	12527	56	64.4	Within 15% of expected
12531	Holmes*		14	15.9	Within 15% of expected
12533	Hopewell Junction*		88	96.6	Within 15% of expected
12538	Hyde Park		47	60.4	15 to 50% below expected
12540	Lagrangeville	12510	25	33.5	15 to 50% below expected
12545	Millbrook		27	26.5	Within 15% of expected
12546	Millerton*		10	16.5	15 to 50% below expected
12564	Pawling		32	35.6	Within 15% of expected
12567	Pine Plains*		6	15.9	Very sparse data
12569	Pleasant Valley		21	44.0	50% or more below expected
12570	Poughquag		17	27.5	15 to 50% below expected
12571	Red Hook*	12507, 12504	50	58.8	15 to 50% below expected
12572	Rhinebeck	12574	48	56.0	Within 15% of expected
12578	Salt Point		8	9.5	15 to 50% below expected
12580	Staatsburg		24	19.6	15 to 49% above expected
12581	Stanfordville	12506	9	13.2	15 to 50% below expected
12582	Stormville*		30	19.1	More than 50% above expected
12583	Tivoli*		7	8.4	15 to 50% below expected
12585	Verbank		2	4.8	Very sparse data
12590	Wappingers Falls	12511, 12512, 12537	120	150.3	15 to 50% below expected
12592	Wassaic		1	5.6	Very sparse data
12594	Wingdale		8	16.9	50% or more below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Dutchess County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12601	Poughkeepsie	12602	122	152.9	15 to 50% below expected
12603	Poughkeepsie	12604	131	187.2	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		69	45.2	More than 50% above expected
14004	Alden*	14038	54	62.5	Within 15% of expected
14006	Angola		45	47.1	Within 15% of expected
14013	Basom*	14003	8	7.4	Within 15% of expected
14025	Boston		20	14.1	15 to 49% above expected
14026	Bowmansville		7	3.8	More than 50% above expected
14030	Chaffee	14134	16	7.7	More than 50% above expected
14031	Clarence		56	49.3	Within 15% of expected
14032	Clarence Center		26	25.5	Within 15% of expected
14033	Colden		9	12.3	15 to 50% below expected
14034	Collins	14035	16	14.0	Within 15% of expected
14037	Cowlesville*		10	5.8	More than 50% above expected
14043	Depew		164	127.8	15 to 49% above expected
14047	Derby	14112	38	29.6	15 to 49% above expected
14051	East Amherst		98	86.7	Within 15% of expected
14052	East Aurora	14169	98	87.2	Within 15% of expected
14055	East Concord		11	7.1	More than 50% above expected
14057	Eden		51	39.4	15 to 49% above expected
14059	Elma	14140	63	50.9	15 to 49% above expected
14068	Getzville		39	30.5	15 to 49% above expected
14069	Glenwood		5	3.9	Very sparse data
14070	Gowanda*	14041	36	26.5	15 to 49% above expected
14072	Grand Island		114	88.0	15 to 49% above expected
14075	Hamburg	14010	218	194.0	Within 15% of expected
14080	Holland		23	18.9	15 to 49% above expected
14081	Irving*	14061	11	15.2	15 to 50% below expected
14085	Lake View		33	26.1	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14086	Lancaster		160	130.3	15 to 49% above expected
14091	Lawtons		3	4.7	Very sparse data
14102	Marilla		5	7.3	Very sparse data
14111	North Collins	14027	16	13.6	15 to 49% above expected
14127	Orchard Park	14110	188	148.3	15 to 49% above expected
14139	South Wales		12	10.5	Within 15% of expected
14141	Springville*		55	36.0	More than 50% above expected
14150	Tonawanda	14151	235	229.4	Within 15% of expected
14170	West Falls		19	11.4	More than 50% above expected
14201	Buffalo		35	47.4	15 to 50% below expected
14202	Buffalo		17	17.6	Within 15% of expected
14203	Buffalo	14205	6	9.4	Very sparse data
14204	Buffalo		40	36.8	Within 15% of expected
14206	Buffalo	14240	93	101.3	Within 15% of expected
14207	Buffalo		68	78.7	Within 15% of expected
14208	Buffalo		74	49.8	15 to 49% above expected
14209	Buffalo		37	34.1	Within 15% of expected
14210	Buffalo		42	51.9	15 to 50% below expected
14211	Buffalo		109	86.1	15 to 49% above expected
14212	Buffalo		48	55.4	Within 15% of expected
14213	Buffalo		48	71.2	15 to 50% below expected
14214	Buffalo		79	69.4	Within 15% of expected
14215	Buffalo		209	130.7	More than 50% above expected
14216	Buffalo		80	88.4	Within 15% of expected
14217	Buffalo		117	102.9	Within 15% of expected
14218	Buffalo		89	89.3	Within 15% of expected
14219	Buffalo		52	53.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Erie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14220	Buffalo		85	103.0	15 to 50% below expected
14221	Buffalo	14231	331	300.8	Within 15% of expected
14222	Buffalo		49	53.5	Within 15% of expected
14223	Buffalo		144	116.1	15 to 49% above expected
14224	Buffalo		260	212.5	15 to 49% above expected
14225	Buffalo		168	174.9	Within 15% of expected
14226	Buffalo		159	131.3	15 to 49% above expected
14227	Buffalo		152	129.2	15 to 49% above expected
14228	Buffalo	14260	89	70.3	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Essex County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12851	Minerva		2	1.9	Very sparse data
12852	Newcomb		3	4.2	Very sparse data
12857	Olmstedville		3	4.2	Very sparse data
12870	Schroon Lake	12858, 12872	8	10.0	15 to 50% below expected
12883	Ticonderoga		25	24.3	Within 15% of expected
12912	Au Sable Forks*	12985	12	16.4	15 to 50% below expected
12913	Bloomingdale*		3	5.0	Very sparse data
12928	Crown Point		7	9.9	15 to 50% below expected
12932	Elizabethtown	12964	5	10.0	Very sparse data
12936	Essex		4	2.0	Very sparse data
12941	Jay		8	6.6	15 to 49% above expected
12942	Keene		5	3.9	Very sparse data
12943	Keene Valley	12855	7	3.8	More than 50% above expected
12944	Keeseville*	12924, 12975	11	22.2	50% or more below expected
12946	Lake Placid		15	28.6	15 to 50% below expected
12950	Lewis		1	2.9	Very sparse data
12956	Mineville	12998, 12961	7	8.2	Within 15% of expected
12960	Moriah		3	5.3	Very sparse data
12974	Port Henry		6	9.0	Very sparse data
12983	Saranac Lake*	12939, 12977	25	35.4	15 to 50% below expected
12993	Westport		13	11.2	15 to 49% above expected
12996	Willsboro		13	13.3	Within 15% of expected
12997	Wilmington	12987	5	6.3	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Franklin County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12913	Bloomington*		3	5.0	Very sparse data
12916	Brushton		14	10.8	15 to 49% above expected
12917	Burke		7	6.5	Within 15% of expected
12920	Chateaugay	12915	8	10.9	15 to 50% below expected
12926	Constable		8	10.3	15 to 50% below expected
12930	Dickinson Center		4	3.4	Very sparse data
12937	Fort Covington		3	7.6	Very sparse data
12945	Lake Clear	12970	3	4.4	Very sparse data
12953	Malone	12995	60	60.5	Within 15% of expected
12955	Lyon Mountain*		1	1.7	Very sparse data
12957	Moira	12914	14	10.7	15 to 49% above expected
12966	North Bangor		10	12.6	15 to 50% below expected
12967	North Lawrence*	12949	9	5.3	More than 50% above expected
12969	Owls Head		2	2.8	Very sparse data
12980	Saint Regis Falls*		10	7.6	15 to 49% above expected
12983	Saranac Lake*	12939, 12977	25	35.4	15 to 50% below expected
12986	Tupper Lake*	12973	17	29.8	15 to 50% below expected
12989	Vermontville	12976	5	7.5	Very sparse data
13655	Hogansburg	13683	8	8.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Fulton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		117	141.2	15 to 50% below expected
12025	Broadalbin		27	26.1	Within 15% of expected
12032	Caroga Lake*		4	4.4	Very sparse data
12068	Fonda*	12069, 12177	12	17.0	15 to 50% below expected
12070	Fort Johnson*		5	7.6	Very sparse data
12078	Gloversville		113	111.5	Within 15% of expected
12095	Johnstown*		73	57.0	15 to 49% above expected
12117	Mayfield		18	16.5	Within 15% of expected
12134	Northville*		19	21.6	Within 15% of expected
13329	Dolgeville*		16	18.9	15 to 50% below expected
13339	Fort Plain*		37	31.2	15 to 49% above expected
13452	Saint Johnsville*		23	22.8	Within 15% of expected
13470	Stratford*	13454	8	6.5	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Genesee County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		69	45.2	More than 50% above expected
14004	Alden*	14038	54	62.5	Within 15% of expected
14005	Alexander		6	8.3	Very sparse data
14011	Attica*		39	29.7	15 to 49% above expected
14013	Basom*	14003	8	7.4	Within 15% of expected
14020	Batavia	14021, 14056	94	106.5	Within 15% of expected
14036	Corfu		30	23.8	15 to 49% above expected
14040	Darien Center*		15	11.0	15 to 49% above expected
14054	East Bethany*		9	7.2	15 to 49% above expected
14058	Elba*		12	10.3	15 to 49% above expected
14125	Oakfield*		12	15.3	15 to 50% below expected
14143	Stafford		9	6.4	15 to 49% above expected
14416	Bergen*		14	16.8	15 to 50% below expected
14422	Byron	14557	7	11.3	15 to 50% below expected
14428	Churchville*		37	30.9	15 to 49% above expected
14482	Le Roy*		36	41.1	Within 15% of expected
14525	Pavilion*		13	13.5	Within 15% of expected
14591	Wyoming*	14039	14	9.0	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Greene County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12015	Athens		11	16.3	15 to 50% below expected
12042	Climax		3	1.4	Very sparse data
12051	Coxsackie		23	18.9	15 to 49% above expected
12058	Earlton	12176	7	9.4	15 to 50% below expected
12083	Greenville*	12007	20	20.2	Within 15% of expected
12087	Hannacroix*	12046	9	10.3	Within 15% of expected
12143	Ravena*	12045	24	23.8	Within 15% of expected
12192	West Coxsackie	12124	6	9.6	Very sparse data
12413	Cairo	12405	19	20.0	Within 15% of expected
12414	Catskill		54	56.6	Within 15% of expected
12418	Cornwallville	12422	8	4.7	More than 50% above expected
12423	East Durham		5	7.0	Very sparse data
12430	Fleischmanns*		6	8.5	Very sparse data
12431	Freehold		7	8.5	15 to 50% below expected
12439	Hensonville	12424, 12454	3	6.6	Very sparse data
12442	Hunter		8	2.9	More than 50% above expected
12451	Leeds		3	8.8	Very sparse data
12460	Oak Hill		1	2.8	Very sparse data
12463	Palenville		3	6.0	Very sparse data
12468	Prattsville*	12407	5	8.5	Very sparse data
12469	Preston Hollow*		4	4.6	Very sparse data
12473	Round Top	12470	5	6.1	Very sparse data
12482	South Cairo		2	3.2	Very sparse data
12485	Tannersville	12427, 12436	8	9.8	15 to 50% below expected
12492	West Kill	12450, 12452	3	8.3	Very sparse data
12496	Windham	12444	12	12.3	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Hamilton County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12032	Caroga Lake*		4	4.4	Very sparse data
12108	Lake Pleasant		6	3.5	Very sparse data
12134	Northville*		19	21.6	Within 15% of expected
12139	Piseco	13353, 13360	3	5.5	Very sparse data
12164	Speculator		3	2.6	Very sparse data
12190	Wells		7	4.7	More than 50% above expected
12842	Indian Lake	12864	6	8.3	Very sparse data
12847	Long Lake	12812, 13436	7	7.6	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Herkimer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13304	Barneveld*		11	9.5	15 to 49% above expected
13322	Clayville*		4	5.3	Very sparse data
13324	Cold Brook		7	10.9	15 to 50% below expected
13329	Dolgeville*		16	18.9	15 to 50% below expected
13331	Eagle Bay		2	4.2	Very sparse data
13338	Forestport*	13494	7	10.7	15 to 50% below expected
13339	Fort Plain*		37	31.2	15 to 49% above expected
13340	Frankfort		34	38.1	Within 15% of expected
13350	Herkimer		44	49.3	Within 15% of expected
13357	Ilion		40	47.0	Within 15% of expected
13361	Jordanville	13475	4	3.8	Very sparse data
13365	Little Falls		38	45.7	15 to 50% below expected
13407	Mohawk		21	27.8	15 to 50% below expected
13413	New Hartford*	13479	78	89.3	Within 15% of expected
13416	Newport	13406	8	12.8	15 to 50% below expected
13420	Old Forge	13472	13	6.9	More than 50% above expected
13431	Poland		14	9.9	15 to 49% above expected
13438	Remsen*	13301, 13352, 13435	21	21.9	Within 15% of expected
13439	Richfield Springs*		25	23.2	Within 15% of expected
13470	Stratford*	13454	8	6.5	15 to 49% above expected
13491	West Winfield*		15	17.8	15 to 50% below expected
13502	Utica*	13503, 13505	122	147.7	15 to 50% below expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Jefferson County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13601	Watertown	13615	162	144.3	Within 15% of expected
13603	Watertown	13602, 13638	4	3.5	Very sparse data
13605	Adams		22	21.7	Within 15% of expected
13606	Adams Center*	13659, 13682	17	15.6	Within 15% of expected
13607	Alexandria Bay		17	13.3	15 to 49% above expected
13608	Antwerp*	13671	7	7.5	Within 15% of expected
13612	Black River	13688	7	11.8	15 to 50% below expected
13616	Calcium		4	4.5	Very sparse data
13618	Cape Vincent		19	11.0	More than 50% above expected
13619	Carthage*	13628, 13631, 13643	51	45.7	Within 15% of expected
13622	Chaumont	13632	15	13.1	Within 15% of expected
13624	Clayton	13641	26	25.3	Within 15% of expected
13626	Copenhagen*	13627	12	8.0	15 to 49% above expected
13634	Dexter	13657	20	17.7	Within 15% of expected
13637	Evans Mills		5	8.2	Very sparse data
13640	Wellesley Island	13692	9	2.9	More than 50% above expected
13650	Henderson	13651	12	8.3	15 to 49% above expected
13656	La Fargeville		12	9.3	15 to 49% above expected
13661	Mannsville	13611, 13636, 13674	19	8.8	More than 50% above expected
13665	Natural Bridge*		4	3.0	Very sparse data
13673	Philadelphia		1	6.9	Very sparse data
13679	Redwood*		10	7.3	15 to 49% above expected
13685	Sackets Harbor		19	9.5	More than 50% above expected
13691	Theresa	13675	9	12.2	15 to 50% below expected
13693	Three Mile Bay		3	1.9	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11201	Brooklyn	11202	173	207.0	15 to 50% below expected
11203	Brooklyn		472	295.4	More than 50% above expected
11204	Brooklyn		178	303.9	15 to 50% below expected
11205	Brooklyn		108	105.5	Within 15% of expected
11206	Brooklyn		180	196.4	Within 15% of expected
11207	Brooklyn		353	244.2	15 to 49% above expected
11208	Brooklyn	11256	268	239.8	Within 15% of expected
11209	Brooklyn		189	316.9	15 to 50% below expected
11210	Brooklyn		295	238.6	15 to 49% above expected
11211	Brooklyn		128	231.7	15 to 50% below expected
11212	Brooklyn		373	216.8	More than 50% above expected
11213	Brooklyn		280	172.3	More than 50% above expected
11214	Brooklyn		214	413.8	15 to 50% below expected
11215	Brooklyn		137	205.6	15 to 50% below expected
11216	Brooklyn	11247	232	170.7	15 to 49% above expected
11217	Brooklyn		108	112.1	Within 15% of expected
11218	Brooklyn		210	257.4	15 to 50% below expected
11219	Brooklyn		164	280.3	15 to 50% below expected
11220	Brooklyn		179	298.0	15 to 50% below expected
11221	Brooklyn		263	218.7	15 to 49% above expected
11222	Brooklyn		73	164.5	50% or more below expected
11223	Brooklyn		215	348.1	15 to 50% below expected
11224	Brooklyn		201	251.7	15 to 50% below expected
11225	Brooklyn		309	190.1	More than 50% above expected
11226	Brooklyn		460	289.8	More than 50% above expected
11228	Brooklyn		116	198.8	15 to 50% below expected
11229	Brooklyn		220	389.5	15 to 50% below expected
11230	Brooklyn		209	341.1	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Kings County (Brooklyn), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11231	Brooklyn		78	106.8	15 to 50% below expected
11232	Brooklyn		65	75.5	Within 15% of expected
11233	Brooklyn		267	174.7	More than 50% above expected
11234	Brooklyn		340	381.5	Within 15% of expected
11235	Brooklyn		288	453.7	15 to 50% below expected
11236	Brooklyn		450	305.5	15 to 49% above expected
11237	Brooklyn		113	109.9	Within 15% of expected
11238	Brooklyn		215	156.5	15 to 49% above expected
11239	Brooklyn		84	65.0	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Lewis County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13302	Altmar*		9	7.2	15 to 49% above expected
13309	Boonville*		27	31.0	Within 15% of expected
13316	Camden*	13483	35	32.2	Within 15% of expected
13325	Constableville		2	4.9	Very sparse data
13327	Croghan		7	8.6	15 to 50% below expected
13343	Glenfield	13312, 13345	16	12.7	15 to 49% above expected
13367	Lowville	13404	39	40.4	Within 15% of expected
13368	Lyons Falls		8	5.2	More than 50% above expected
13433	Port Leyden		9	7.3	15 to 49% above expected
13437	Redfield*		3	2.4	Very sparse data
13471	Taberg*		17	13.1	15 to 49% above expected
13473	Turin		2	4.4	Very sparse data
13489	West Leyden		2	2.6	Very sparse data
13606	Adams Center*	13659, 13682	17	15.6	Within 15% of expected
13619	Carthage*	13628, 13631, 13643	51	45.7	Within 15% of expected
13620	Castorland	13305	6	9.4	Very sparse data
13626	Copenhagen*	13627	12	8.0	15 to 49% above expected
13648	Harrisville*		9	11.8	15 to 50% below expected
13665	Natural Bridge*		4	3.0	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Livingston County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		37	29.1	15 to 49% above expected
14423	Caledonia		22	21.3	Within 15% of expected
14435	Conesus	14545	13	12.9	Within 15% of expected
14437	Dansville*		48	52.9	Within 15% of expected
14454	Geneseo		30	31.0	Within 15% of expected
14462	Groveland		3	1.6	Very sparse data
14466	Hemlock*		9	7.5	15 to 49% above expected
14472	Honeoye Falls*		56	37.9	15 to 49% above expected
14480	Lakeville		6	2.6	Very sparse data
14481	Leicester*		6	14.1	Very sparse data
14482	Le Roy*		36	41.1	Within 15% of expected
14485	Lima*		13	18.6	15 to 50% below expected
14487	Livonia*	14488, 14558	25	25.9	Within 15% of expected
14510	Mount Morris	14556	36	21.6	More than 50% above expected
14517	Nunda		14	11.9	15 to 49% above expected
14525	Pavilion*		13	13.5	Within 15% of expected
14533	Piffard	14486, 14539, 14592	12	12.3	Within 15% of expected
14546	Scottsville*	14511	24	21.7	Within 15% of expected
14560	Springwater*		9	11.8	15 to 50% below expected
14572	Wayland*	14529	14	24.0	15 to 50% below expected
14822	Canaseraga*		5	5.4	Very sparse data
14836	Dalton*	14884	7	7.2	Within 15% of expected
14846	Hunt*		0	3.4	Very sparse data

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Madison County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13030	Bridgeport*		31	20.8	15 to 49% above expected
13032	Canastota	13043	78	59.9	15 to 49% above expected
13035	Cazenovia*		62	40.5	More than 50% above expected
13037	Chittenango*		48	35.8	15 to 49% above expected
13052	De Ruyter*		15	8.4	More than 50% above expected
13061	Erieville		3	5.9	Very sparse data
13072	Georgetown*	13124	7	4.6	More than 50% above expected
13082	Kirkville*		18	24.5	15 to 50% below expected
13122	New Woodstock*		12	5.3	More than 50% above expected
13310	Bouckville		4	1.7	Very sparse data
13332	Earlville*		19	11.6	More than 50% above expected
13334	Eaton	13484	9	6.2	15 to 49% above expected
13346	Hamilton		38	21.0	More than 50% above expected
13355	Hubbardsville		8	4.2	More than 50% above expected
13402	Madison	13465	11	8.5	15 to 49% above expected
13408	Morrisville	13134	15	12.2	15 to 49% above expected
13409	Munnsville		16	10.3	More than 50% above expected
13421	Oneida*	13163	87	58.8	15 to 49% above expected
13425	Oriskany Falls*	13362	4	9.0	Very sparse data
13460	Sherburne*		21	21.0	Within 15% of expected
13476	Vernon*		18	14.6	15 to 49% above expected
13477	Vernon Center*		5	5.7	Very sparse data
13480	Waterville*	13314, 13418, 13455	19	18.4	Within 15% of expected
13485	West Edmeston*	13364	5	6.4	Very sparse data
13491	West Winfield*		15	17.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14414	Avon*		37	29.1	15 to 49% above expected
14416	Bergen*		14	16.8	15 to 50% below expected
14420	Brockport*	14430	65	66.7	Within 15% of expected
14428	Churchville*		37	30.9	15 to 49% above expected
14445	East Rochester		27	32.9	15 to 50% below expected
14450	Fairport		215	181.4	15 to 49% above expected
14464	Hamlin	14508	27	26.1	Within 15% of expected
14467	Henrietta		42	42.2	Within 15% of expected
14468	Hilton		67	70.2	Within 15% of expected
14472	Honeoye Falls*		56	37.9	15 to 49% above expected
14482	Le Roy*		36	41.1	Within 15% of expected
14502	Macedon*		46	37.9	15 to 49% above expected
14506	Mendon		3	5.9	Very sparse data
14514	North Chili		19	22.0	Within 15% of expected
14526	Penfield		110	95.6	15 to 49% above expected
14534	Pittsford*		219	173.2	15 to 49% above expected
14543	Rush		17	14.7	15 to 49% above expected
14546	Scottsville*	14511	24	21.7	Within 15% of expected
14559	Spencerport	14410	82	73.1	Within 15% of expected
14564	Victor*	14453	64	56.5	Within 15% of expected
14580	Webster		237	225.4	Within 15% of expected
14586	West Henrietta		17	24.8	15 to 50% below expected
14604	Rochester	14603	7	9.0	15 to 50% below expected
14605	Rochester		42	33.6	15 to 49% above expected
14606	Rochester		114	113.1	Within 15% of expected
14607	Rochester		42	54.7	15 to 50% below expected
14608	Rochester	14614	46	36.1	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Monroe County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14609	Rochester		171	154.8	Within 15% of expected
14610	Rochester		60	67.9	Within 15% of expected
14611	Rochester		68	54.8	15 to 49% above expected
14612	Rochester	14515	142	146.0	Within 15% of expected
14613	Rochester		28	39.1	15 to 50% below expected
14615	Rochester		50	56.7	Within 15% of expected
14616	Rochester		102	125.5	15 to 50% below expected
14617	Rochester		135	124.3	Within 15% of expected
14618	Rochester		111	106.2	Within 15% of expected
14619	Rochester		80	43.4	More than 50% above expected
14620	Rochester	14627, 14642	72	89.9	15 to 50% below expected
14621	Rochester		129	106.1	15 to 49% above expected
14622	Rochester		62	66.2	Within 15% of expected
14623	Rochester	14692	72	85.4	15 to 50% below expected
14624	Rochester		175	177.3	Within 15% of expected
14625	Rochester		66	61.0	Within 15% of expected
14626	Rochester		159	147.2	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Montgomery County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		117	141.2	15 to 50% below expected
12053	Delanson*	12141	12	21.8	15 to 50% below expected
12066	Esperance*		12	9.4	15 to 49% above expected
12068	Fonda*	12069, 12177	12	17.0	15 to 50% below expected
12070	Fort Johnson*		5	7.6	Very sparse data
12072	Fultonville		14	10.6	15 to 49% above expected
12086	Hagaman		11	6.5	More than 50% above expected
12095	Johnstown*		73	57.0	15 to 49% above expected
12137	Pattersonville*		9	7.4	15 to 49% above expected
12160	Sloansville*		1	4.2	Very sparse data
12166	Sprakers		8	6.9	15 to 49% above expected
13317	Canajoharie*		17	18.6	Within 15% of expected
13339	Fort Plain*		37	31.2	15 to 49% above expected
13428	Palatine Bridge	13410	7	9.8	15 to 50% below expected
13452	Saint Johnsville*		23	22.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	124	122.3	Within 15% of expected
11003	Elmont		195	154.9	15 to 49% above expected
11010	Franklin Square		101	117.8	Within 15% of expected
11020	Great Neck		32	33.3	Within 15% of expected
11021	Great Neck	11022	93	99.0	Within 15% of expected
11023	Great Neck		45	51.0	Within 15% of expected
11024	Great Neck		44	41.9	Within 15% of expected
11030	Manhasset	11547	99	102.7	Within 15% of expected
11040	New Hyde Park*	11042	214	228.2	Within 15% of expected
11050	Port Washington		144	140.2	Within 15% of expected
11096	Inwood		28	27.4	Within 15% of expected
11501	Mineola		79	85.5	Within 15% of expected
11507	Albertson		32	41.5	15 to 50% below expected
11509	Atlantic Beach		20	16.6	15 to 49% above expected
11510	Baldwin		130	136.9	Within 15% of expected
11514	Carle Place		21	22.5	Within 15% of expected
11516	Cedarhurst		24	32.6	15 to 50% below expected
11518	East Rockaway		38	50.2	15 to 50% below expected
11520	Freeport		187	159.1	15 to 49% above expected
11530	Garden City	11531	145	135.2	Within 15% of expected
11542	Glen Cove		135	129.1	Within 15% of expected
11545	Glen Head		70	67.5	Within 15% of expected
11548	Greenvale		8	5.3	15 to 49% above expected
11550	Hempstead		220	164.4	15 to 49% above expected
11552	West Hempstead		93	101.2	Within 15% of expected
11553	Uniondale	11549	126	89.1	15 to 49% above expected
11554	East Meadow		153	174.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11557	Hewlett		45	45.1	Within 15% of expected
11558	Island Park		37	40.5	Within 15% of expected
11559	Lawrence		36	36.0	Within 15% of expected
11560	Locust Valley		32	32.0	Within 15% of expected
11561	Long Beach	11569	148	197.9	15 to 50% below expected
11563	Lynbrook		102	110.9	Within 15% of expected
11565	Malverne		57	48.3	15 to 49% above expected
11566	Merrick		201	162.9	15 to 49% above expected
11568	Old Westbury		23	20.6	Within 15% of expected
11570	Rockville Centre		140	120.5	15 to 49% above expected
11572	Oceanside		141	162.1	Within 15% of expected
11575	Roosevelt		57	49.0	15 to 49% above expected
11576	Roslyn		74	80.6	Within 15% of expected
11577	Roslyn Heights		62	60.4	Within 15% of expected
11579	Sea Cliff		27	25.0	Within 15% of expected
11580	Valley Stream	11582	158	165.0	Within 15% of expected
11581	Valley Stream		91	109.4	15 to 50% below expected
11590	Westbury		228	177.9	15 to 49% above expected
11596	Williston Park		55	48.9	Within 15% of expected
11598	Woodmere		52	71.3	15 to 50% below expected
11709	Bayville		40	33.8	15 to 49% above expected
11710	Bellmore		171	159.2	Within 15% of expected
11714	Bethpage		129	117.8	Within 15% of expected
11732	East Norwich		17	18.2	Within 15% of expected
11735	Farmingdale*		140	136.9	Within 15% of expected
11753	Jericho		61	65.2	Within 15% of expected
11756	Levittown		156	178.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Nassau County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11758	Massapequa		255	256.1	Within 15% of expected
11762	Massapequa Park		122	114.4	Within 15% of expected
11765	Mill Neck		2	3.0	Very sparse data
11771	Oyster Bay		74	54.8	15 to 49% above expected
11783	Seaford		117	100.7	15 to 49% above expected
11791	Syosset		130	125.4	Within 15% of expected
11793	Wantagh		161	147.5	Within 15% of expected
11797	Woodbury		48	53.6	Within 15% of expected
11801	Hicksville		176	185.9	Within 15% of expected
11803	Plainview		150	150.9	Within 15% of expected
11804	Old Bethpage		25	28.1	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10001	New York	10118	66	86.2	15 to 50% below expected
10002	New York		245	383.2	15 to 50% below expected
10003	New York	10177	172	187.1	Within 15% of expected
10004	New York		8	5.1	More than 50% above expected
10005	New York	10268, 10270, 10274	6	3.6	Very sparse data
10006	New York		3	4.8	Very sparse data
10007	New York	10008, 10278, 10279, 10282	22	22.4	Within 15% of expected
10009	New York		174	210.7	15 to 50% below expected
10010	New York	10159	110	129.2	Within 15% of expected
10011	New York	10113	199	205.7	Within 15% of expected
10012	New York		85	102.9	15 to 50% below expected
10013	New York		81	128.6	15 to 50% below expected
10014	New York		131	144.7	Within 15% of expected
10016	New York	10156, 10158	141	208.3	15 to 50% below expected
10017	New York	10163, 10165, 10168, 10173, 10178, 10259	71	71.0	Within 15% of expected
10018	New York	10129	12	18.4	15 to 50% below expected
10019	New York	10101, 10111	149	180.7	15 to 50% below expected
10021	New York	10065, 10075, 10162	500	465.2	Within 15% of expected
10022	New York	10150, 10152, 10153	220	208.5	Within 15% of expected
10023	New York	10069	271	299.1	Within 15% of expected
10024	New York		293	263.4	Within 15% of expected
10025	New York		368	394.4	Within 15% of expected
10026	New York		116	94.9	15 to 49% above expected
10027	New York	10116	185	182.6	Within 15% of expected
10028	New York		175	201.0	Within 15% of expected
10029	New York	10169	207	240.5	Within 15% of expected
10030	New York		84	82.7	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, New York County (Manhattan), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10031	New York		189	191.6	Within 15% of expected
10032	New York		253	200.2	15 to 49% above expected
10033	New York		194	192.5	Within 15% of expected
10034	New York		130	127.6	Within 15% of expected
10035	New York		151	111.5	15 to 49% above expected
10036	New York	10108, 10110, 10176, 10185, 10276	98	94.7	Within 15% of expected
10037	New York		127	72.4	More than 50% above expected
10038	New York	10272	52	78.9	15 to 50% below expected
10039	New York		80	67.0	15 to 49% above expected
10040	New York		124	144.7	Within 15% of expected
10044	New York		37	59.1	15 to 50% below expected
10128	New York		223	227.8	Within 15% of expected
10280	New York		22	24.0	Within 15% of expected
10463	Bronx*		254	286.9	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Niagara County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14001	Akron*		69	45.2	More than 50% above expected
14008	Appleton		13	7.5	More than 50% above expected
14012	Barker		10	11.4	Within 15% of expected
14028	Burt	14126	13	10.2	15 to 49% above expected
14067	Gasport		21	26.4	15 to 50% below expected
14092	Lewiston	14107, 14144	81	67.2	15 to 49% above expected
14094	Lockport	14095	206	206.5	Within 15% of expected
14105	Middleport*		20	19.1	Within 15% of expected
14108	Newfane		24	27.3	Within 15% of expected
14120	North Tonawanda		269	196.9	15 to 49% above expected
14131	Ransomville		23	28.7	15 to 50% below expected
14132	Sanborn		26	29.0	Within 15% of expected
14172	Wilson		17	16.5	Within 15% of expected
14174	Youngstown		38	27.9	15 to 49% above expected
14301	Niagara Falls	14302	38	53.8	15 to 50% below expected
14303	Niagara Falls		20	29.0	15 to 50% below expected
14304	Niagara Falls		155	158.4	Within 15% of expected
14305	Niagara Falls	14109	73	75.1	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13042	Cleveland*		7	11.5	15 to 50% below expected
13054	Durhamville		4	7.9	Very sparse data
13303	Ava		4	6.1	Very sparse data
13304	Barneveld*		11	9.5	15 to 49% above expected
13308	Blossvale	13123, 13157, 13162, 13401	33	22.6	15 to 49% above expected
13309	Boonville*		27	31.0	Within 15% of expected
13316	Camden*	13483	35	32.2	Within 15% of expected
13318	Cassville	13313	5	7.1	Very sparse data
13319	Chadwicks		3	3.4	Very sparse data
13322	Clayville*		4	5.3	Very sparse data
13323	Clinton	13341	60	57.6	Within 15% of expected
13328	Deansboro		6	4.2	Very sparse data
13338	Forestport*	13494	7	10.7	15 to 50% below expected
13354	Holland Patent		17	16.5	Within 15% of expected
13363	Lee Center		14	10.2	15 to 49% above expected
13403	Marcy		29	26.5	Within 15% of expected
13413	New Hartford*	13479	78	89.3	Within 15% of expected
13417	New York Mills		15	15.6	Within 15% of expected
13421	Oneida*	13163	87	58.8	15 to 49% above expected
13424	Oriskany		8	12.2	15 to 50% below expected
13425	Oriskany Falls*	13362	4	9.0	Very sparse data
13438	Remsen*	13301, 13352, 13435	21	21.9	Within 15% of expected
13440	Rome	13442	206	207.0	Within 15% of expected
13456	Sauquoit		21	19.9	Within 15% of expected
13461	Sherrill		25	14.3	More than 50% above expected
13469	Stittville		4	2.5	Very sparse data
13471	Taberg*		17	13.1	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Oneida County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13476	Vernon*		18	14.6	15 to 49% above expected
13477	Vernon Center*		5	5.7	Very sparse data
13478	Verona		19	15.5	15 to 49% above expected
13480	Waterville*	13314, 13418, 13455	19	18.4	Within 15% of expected
13486	Westernville		4	3.0	Very sparse data
13490	Westmoreland		6	4.6	Very sparse data
13491	West Winfield*		15	17.8	15 to 50% below expected
13492	Whitesboro		62	62.4	Within 15% of expected
13495	Yorkville		6	11.3	Very sparse data
13501	Utica	13504	124	158.6	15 to 50% below expected
13502	Utica*	13503, 13505	122	147.7	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13027	Baldwinsville	13137	187	129.7	15 to 49% above expected
13029	Brewerton		37	22.2	More than 50% above expected
13030	Bridgeport*		31	20.8	15 to 49% above expected
13031	Camillus		94	82.3	Within 15% of expected
13035	Cazenovia*		62	40.5	More than 50% above expected
13037	Chittenango*		48	35.8	15 to 49% above expected
13039	Cicero		70	61.2	Within 15% of expected
13041	Clay		49	34.0	15 to 49% above expected
13052	De Ruyter*		15	8.4	More than 50% above expected
13057	East Syracuse		98	74.4	15 to 49% above expected
13060	Elbridge	13153	19	14.2	15 to 49% above expected
13063	Fabius		11	8.6	15 to 49% above expected
13066	Fayetteville		83	67.8	15 to 49% above expected
13077	Homer*		29	31.1	Within 15% of expected
13078	Jamesville	13138	69	46.7	15 to 49% above expected
13080	Jordan*		11	15.6	15 to 50% below expected
13082	Kirkville*		18	24.5	15 to 50% below expected
13084	La Fayette		25	20.4	15 to 49% above expected
13088	Liverpool		157	106.7	15 to 49% above expected
13090	Liverpool	13089	164	104.5	More than 50% above expected
13104	Manlius	13051	87	69.1	15 to 49% above expected
13108	Marcellus		38	27.4	15 to 49% above expected
13110	Marietta		19	10.3	More than 50% above expected
13112	Memphis		9	8.5	Within 15% of expected
13116	Minoa		17	14.2	15 to 49% above expected
13120	Nedrow		10	10.3	Within 15% of expected
13122	New Woodstock*		12	5.3	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Onondaga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13135	Phoenix*		36	26.3	15 to 49% above expected
13141	Preble*	13087	9	3.7	More than 50% above expected
13152	Skaneateles*	13119	78	47.6	More than 50% above expected
13159	Tully*	13020	38	22.6	More than 50% above expected
13164	Warners		6	7.6	Very sparse data
13166	Weedsport*		23	26.3	Within 15% of expected
13202	Syracuse	13201	17	14.4	15 to 49% above expected
13203	Syracuse		64	60.0	Within 15% of expected
13204	Syracuse		60	61.0	Within 15% of expected
13205	Syracuse		98	71.0	15 to 49% above expected
13206	Syracuse		72	68.8	Within 15% of expected
13207	Syracuse		67	45.7	15 to 49% above expected
13208	Syracuse		93	75.4	15 to 49% above expected
13209	Syracuse		80	60.9	15 to 49% above expected
13210	Syracuse	13217, 13244	46	49.8	Within 15% of expected
13211	Syracuse		28	24.9	Within 15% of expected
13212	Syracuse	13220	119	98.1	15 to 49% above expected
13214	Syracuse		54	42.0	15 to 49% above expected
13215	Syracuse		93	69.9	15 to 49% above expected
13219	Syracuse		99	87.0	Within 15% of expected
13224	Syracuse		48	40.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Ontario County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14424	Canandaigua		130	128.4	Within 15% of expected
14425	Farmington		33	36.0	Within 15% of expected
14432	Clifton Springs		31	27.2	Within 15% of expected
14456	Geneva*	14463, 14518	73	90.2	15 to 50% below expected
14466	Hemlock*		9	7.5	15 to 49% above expected
14469	Bloomfield	14443, 14585, 14475	33	31.7	Within 15% of expected
14471	Honeoye		12	15.5	15 to 50% below expected
14472	Honeoye Falls*		56	37.9	15 to 49% above expected
14485	Lima*		13	18.6	15 to 50% below expected
14487	Livonia*	14488, 14558	25	25.9	Within 15% of expected
14489	Lyons*	14542	34	34.8	Within 15% of expected
14504	Manchester		9	8.0	Within 15% of expected
14512	Naples*		20	24.8	15 to 50% below expected
14513	Newark*		65	65.9	Within 15% of expected
14522	Palmyra*		36	41.4	Within 15% of expected
14532	Phelps*		21	20.3	Within 15% of expected
14534	Pittsford*		219	173.2	15 to 49% above expected
14544	Rushville*		15	9.7	More than 50% above expected
14548	Shortsville	14537	14	19.4	15 to 50% below expected
14560	Springwater*		9	11.8	15 to 50% below expected
14561	Stanley*	14461, 14547	7	13.9	15 to 50% below expected
14564	Victor*	14453	64	56.5	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10916	Campbell Hall		22	20.1	Within 15% of expected
10917	Central Valley		3	6.1	Very sparse data
10918	Chester	10981	48	47.4	Within 15% of expected
10919	Circleville		4	3.5	Very sparse data
10921	Florida		17	23.4	15 to 50% below expected
10924	Goshen		49	52.7	Within 15% of expected
10925	Greenwood Lake	10979	31	22.7	15 to 49% above expected
10926	Harriman	10910, 10975	16	13.0	15 to 49% above expected
10928	Highland Falls	10922	20	23.9	15 to 50% below expected
10930	Highland Mills		30	32.4	Within 15% of expected
10940	Middletown*	10915, 10932	179	165.8	Within 15% of expected
10941			58	53.0	Within 15% of expected
10950	Monroe	10949	104	124.1	15 to 50% below expected
10958	New Hampton		14	13.0	Within 15% of expected
10963	Otisville		19	15.6	15 to 49% above expected
10969	Pine Island		6	5.0	Very sparse data
10973	Slate Hill	10933	15	9.0	More than 50% above expected
10974	Sloatsburg*		20	14.9	15 to 49% above expected
10987	Tuxedo Park		12	17.2	15 to 50% below expected
10990	Warwick	10912, 10959	74	80.4	Within 15% of expected
10992	Washingtonville	10914	43	36.2	15 to 49% above expected
10996	West Point		5	3.0	Very sparse data
10998	Westtown	10988	11	16.1	15 to 50% below expected
12518	Cornwall		23	25.3	Within 15% of expected
12520	Cornwall On Hudson		14	14.7	Within 15% of expected
12543	Maybrook		10	10.0	Within 15% of expected
12549	Montgomery		42	42.0	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Orange County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12550	Newburgh	12551	205	193.3	Within 15% of expected
12553	New Windsor	10953, 12584	93	99.0	Within 15% of expected
12566	Pine Bush*	12420, 12588	44	43.4	Within 15% of expected
12575	Rock Tavern		10	8.4	15 to 49% above expected
12577	Salisbury Mills		8	5.9	15 to 49% above expected
12586	Walden		42	49.4	Within 15% of expected
12589	Walkill*	12568	56	59.5	Within 15% of expected
12721	Bloomington*	10985, 12722	20	24.9	15 to 50% below expected
12729	Cuddebackville	12785	7	11.4	15 to 50% below expected
12746	Huguenot		3	5.0	Very sparse data
12771	Port Jervis		39	57.7	15 to 50% below expected
12780	Sparrow Bush		2	11.2	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Orleans County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14058	Elba*		12	10.3	15 to 49% above expected
14098	Lyndonville		12	13.5	Within 15% of expected
14103	Medina	14479	39	51.2	15 to 50% below expected
14105	Middleport*		20	19.1	Within 15% of expected
14125	Oakfield*		12	15.3	15 to 50% below expected
14411	Albion		47	55.2	Within 15% of expected
14416	Bergen*		14	16.8	15 to 50% below expected
14420	Brockport*	14430	65	66.7	Within 15% of expected
14470	Holley	14429, 14452	20	33.9	15 to 50% below expected
14476	Kendall		11	12.1	Within 15% of expected
14477	Kent		7	9.7	15 to 50% below expected
14571	Waterport		5	7.0	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Oswego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13028	Bernhards Bay		12	6.4	More than 50% above expected
13036	Central Square		42	35.8	15 to 49% above expected
13042	Cleveland*		7	11.5	15 to 50% below expected
13044	Constantia		13	12.2	Within 15% of expected
13069	Fulton		105	102.9	Within 15% of expected
13074	Hannibal*		16	18.5	Within 15% of expected
13076	Hastings		12	7.9	More than 50% above expected
13083	Lacona		6	9.6	Very sparse data
13114	Mexico	13121	29	29.1	Within 15% of expected
13126	Oswego	13093, 13115	144	139.0	Within 15% of expected
13131	Parish	13107	13	16.1	15 to 50% below expected
13132	Pennellville		17	19.0	Within 15% of expected
13135	Phoenix*		36	26.3	15 to 49% above expected
13142	Pulaski		27	29.8	Within 15% of expected
13144	Richland	13426	5	6.5	Very sparse data
13145	Sandy Creek		6	7.9	Very sparse data
13167	West Monroe	13103	21	17.2	15 to 49% above expected
13302	Altmar*		9	7.2	15 to 49% above expected
13437	Redfield*		3	2.4	Very sparse data
13493	Williamstown		5	8.6	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Otsego County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12036	Charlotteville*		1	1.7	Very sparse data
12093	Jefferson*		8	10.2	15 to 50% below expected
12116	Maryland	13747, 13834	8	10.8	15 to 50% below expected
12155	Schenevus*		4	11.0	Very sparse data
12197	Worcester	12064	13	15.9	15 to 50% below expected
13315	Burlington Flats	13482	4	7.1	Very sparse data
13317	Canajoharie*		17	18.6	Within 15% of expected
13320	Cherry Valley	13450	5	11.4	Very sparse data
13326	Cooperstown		27	32.9	15 to 50% below expected
13335	Edmeston		5	7.5	Very sparse data
13337	Fly Creek		5	5.4	Very sparse data
13348	Hartwick	13457	5	7.9	Very sparse data
13411	New Berlin*		16	18.0	Within 15% of expected
13439	Richfield Springs*		25	23.2	Within 15% of expected
13459	Sharon Springs*		6	11.0	Very sparse data
13468	Springfield Center	13333	2	3.7	Very sparse data
13485	West Edmeston*	13364	5	6.4	Very sparse data
13491	West Winfield*		15	17.8	15 to 50% below expected
13796	Laurens		4	6.1	Very sparse data
13807	Milford		3	8.0	Very sparse data
13808	Morris		6	7.9	Very sparse data
13809	Mount Upton*		7	9.3	15 to 50% below expected
13810	Mount Vision	13342	5	6.9	Very sparse data
13820	Oneonta*	13488, 13860, 13861	64	79.3	15 to 50% below expected
13825	Otego		9	17.7	15 to 50% below expected
13843	South New Berlin*	13415, 13776	7	13.2	15 to 50% below expected
13849	Unadilla*	13859	13	28.2	50% or more below expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Putnam County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10509	Brewster		79	81.0	Within 15% of expected
10512	Carmel		89	106.5	15 to 50% below expected
10516	Cold Spring		12	28.7	50% or more below expected
10524	Garrison		20	22.9	Within 15% of expected
10537	Lake Peekskill*		16	7.6	More than 50% above expected
10541	Mahopac*	10542	112	115.9	Within 15% of expected
10579	Putnam Valley		33	36.3	Within 15% of expected
12531	Holmes*		14	15.9	Within 15% of expected
12533	Hopewell Junction*		88	96.6	Within 15% of expected
12563	Patterson		29	32.0	Within 15% of expected
12582	Stormville*		30	19.1	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11001	Floral Park*	11002	124	122.3	Within 15% of expected
11004	Glen Oaks		63	63.9	Within 15% of expected
11005	Floral Park		19	34.9	15 to 50% below expected
11040	New Hyde Park*	11042	214	228.2	Within 15% of expected
11101	Long Island City	11109	72	83.1	Within 15% of expected
11102	Astoria		83	106.5	15 to 50% below expected
11103	Astoria		70	148.7	50% or more below expected
11104	Sunnyside		68	110.8	15 to 50% below expected
11105	Astoria		106	177.3	15 to 50% below expected
11106	Astoria		135	156.5	Within 15% of expected
11354	Flushing		162	254.7	15 to 50% below expected
11355	Flushing	11352	221	329.4	15 to 50% below expected
11356	College Point		73	85.8	Within 15% of expected
11357	Whitestone		183	231.9	15 to 50% below expected
11358	Flushing		132	178.8	15 to 50% below expected
11360	Bayside		99	135.7	15 to 50% below expected
11361	Bayside		104	130.6	15 to 50% below expected
11362	Little Neck		84	107.3	15 to 50% below expected
11363	Little Neck		31	40.7	15 to 50% below expected
11364	Oakland Gardens		134	182.2	15 to 50% below expected
11365	Fresh Meadows		129	177.0	15 to 50% below expected
11366	Fresh Meadows		49	69.8	15 to 50% below expected
11367	Flushing		103	162.0	15 to 50% below expected
11368	Corona		263	256.8	Within 15% of expected
11369	East Elmhurst		137	129.0	Within 15% of expected
11370	East Elmhurst		89	114.3	15 to 50% below expected
11372	Jackson Heights		243	257.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11373	Elmhurst		225	337.9	15 to 50% below expected
11374	Rego Park		142	215.3	15 to 50% below expected
11375	Forest Hills		256	360.8	15 to 50% below expected
11377	Woodside		223	320.1	15 to 50% below expected
11378	Maspeth		112	151.4	15 to 50% below expected
11379	Middle Village		143	180.4	15 to 50% below expected
11385	Ridgewood	11386	224	341.8	15 to 50% below expected
11411	Cambria Heights		156	89.2	More than 50% above expected
11412	Saint Albans		227	131.7	More than 50% above expected
11413	Springfield Gardens		279	152.4	More than 50% above expected
11414	Howard Beach		121	171.3	15 to 50% below expected
11415	Kew Gardens	11424	48	78.7	15 to 50% below expected
11416	Ozone Park		49	69.9	15 to 50% below expected
11417	Ozone Park		80	102.2	15 to 50% below expected
11418	Richmond Hill		68	118.5	15 to 50% below expected
11419	South Richmond Hill		117	149.4	15 to 50% below expected
11420	South Ozone Park		162	158.8	Within 15% of expected
11421	Woodhaven		105	132.2	15 to 50% below expected
11422	Rosedale		177	98.8	More than 50% above expected
11423	Hollis		128	119.0	Within 15% of expected
11426	Bellerose		73	86.5	15 to 50% below expected
11427	Queens Village		137	109.3	15 to 49% above expected
11428	Queens Village		78	73.8	Within 15% of expected
11429	Queens Village		139	98.9	15 to 49% above expected
11432	Jamaica	11431	209	218.4	Within 15% of expected
11433	Jamaica	11451	163	95.0	More than 50% above expected
11434	Jamaica		360	216.1	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Queens County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11435	Jamaica		164	176.2	Within 15% of expected
11436	Jamaica	11430	95	62.8	More than 50% above expected
11691	Far Rockaway	11690	255	192.6	15 to 49% above expected
11692	Arverne		66	53.7	15 to 49% above expected
11693	Far Rockaway		40	39.9	Within 15% of expected
11694	Rockaway Park		93	106.4	Within 15% of expected
11697	Breezy Point		30	26.4	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Rensselaer County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12018	Averill Park		44	33.9	15 to 49% above expected
12022	Berlin	12040	6	4.7	Very sparse data
12028	Buskirk*		6	7.8	Very sparse data
12033	Castleton On Hudson	12162	35	37.9	Within 15% of expected
12052	Cropseyville	12082	11	7.4	15 to 49% above expected
12057	Eagle Bridge*	12133	7	11.2	15 to 50% below expected
12061	East Greenbush		42	40.8	Within 15% of expected
12062	East Nassau*		8	9.1	Within 15% of expected
12090	Hoosick Falls	12089	37	27.0	15 to 49% above expected
12094	Johnsonville		11	8.8	15 to 49% above expected
12118	Mechanicville*		55	52.3	Within 15% of expected
12121	Melrose		12	10.3	15 to 49% above expected
12123	Nassau	12063	25	25.5	Within 15% of expected
12138	Petersburg		12	15.8	15 to 50% below expected
12140	Poestenkill		12	6.1	More than 50% above expected
12144	Rensselaer		84	81.5	Within 15% of expected
12153	Sand Lake		5	3.8	Very sparse data
12154	Schaghticoke*		10	12.0	15 to 50% below expected
12156	Schodack Landing*		3	3.8	Very sparse data
12168	Stephentown		9	9.2	Within 15% of expected
12169			1	1.7	Very sparse data
12180	Troy		235	195.4	15 to 49% above expected
12182	Troy		61	62.7	Within 15% of expected
12185	Valley Falls		15	9.3	More than 50% above expected
12196	West Sand Lake		21	14.1	15 to 49% above expected
12198	Wynantskill		33	37.8	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Richmond County (Staten Island), 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10301	Staten Island		168	160.5	Within 15% of expected
10302	Staten Island		54	62.3	Within 15% of expected
10303	Staten Island		88	67.1	15 to 49% above expected
10304	Staten Island		165	145.7	Within 15% of expected
10305	Staten Island		144	171.7	15 to 50% below expected
10306	Staten Island		205	257.9	15 to 50% below expected
10307	Staten Island		30	45.9	15 to 50% below expected
10308	Staten Island		129	129.0	Within 15% of expected
10309	Staten Island		107	114.4	Within 15% of expected
10310	Staten Island		89	81.0	Within 15% of expected
10312	Staten Island		231	261.0	Within 15% of expected
10314	Staten Island		365	390.7	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Rockland County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10901	Suffern	10982	116	109.3	Within 15% of expected
10913	Blauvelt		26	26.3	Within 15% of expected
10920	Congers		53	38.0	15 to 49% above expected
10923	Garnerville		40	35.5	Within 15% of expected
10927	Haverstraw		41	36.0	Within 15% of expected
10931	Hillburn		4	3.2	Very sparse data
10952	Monsey		80	104.7	15 to 50% below expected
10954	Nanuet		112	106.5	Within 15% of expected
10956	New City		211	160.5	15 to 49% above expected
10960	Nyack		79	65.8	15 to 49% above expected
10962	Orangeburg		31	33.3	Within 15% of expected
10964	Palisades		6	7.7	Very sparse data
10965	Pearl River		93	75.7	15 to 49% above expected
10968	Piermont		13	12.8	Within 15% of expected
10970	Pomona		59	45.5	15 to 49% above expected
10974	Sloatsburg*		20	14.9	15 to 49% above expected
10976	Sparkill		6	6.5	Very sparse data
10977	Spring Valley		214	177.2	15 to 49% above expected
10980	Stony Point		91	64.7	15 to 49% above expected
10983	Tappan		33	32.9	Within 15% of expected
10984	Thiells		25	13.4	More than 50% above expected
10986	Tomkins Cove	10911	6	6.4	Very sparse data
10989	Valley Cottage		60	46.3	15 to 49% above expected
10993	West Haverstraw		15	18.3	15 to 50% below expected
10994	West Nyack		48	36.7	15 to 49% above expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12965	Nicholville		2	1.8	Very sparse data
12967	North Lawrence*	12949	9	5.3	More than 50% above expected
12980	Saint Regis Falls*		10	7.6	15 to 49% above expected
12986	Tupper Lake*	12973	17	29.8	15 to 50% below expected
13608	Antwerp*	13671	7	7.5	Within 15% of expected
13613	Brasher Falls		14	11.1	15 to 49% above expected
13617	Canton	13677	36	41.0	Within 15% of expected
13621	Chase Mills		6	3.3	Very sparse data
13625	Colton	12922, 12927, 13687	28	16.1	More than 50% above expected
13630	De Kalb Junction		4	5.3	Very sparse data
13635	Edwards		7	4.6	More than 50% above expected
13642	Gouverneur	13645	35	37.7	Within 15% of expected
13646	Hammond	13614, 13623, 13633	16	16.7	Within 15% of expected
13648	Harrisville*		9	11.8	15 to 50% below expected
13652	Hermon		7	8.2	Within 15% of expected
13654	Heuvelton		7	10.0	15 to 50% below expected
13658	Lisbon		10	10.8	Within 15% of expected
13660	Madrid		8	9.4	15 to 50% below expected
13662	Massena	13649	73	81.5	Within 15% of expected
13667	Norfolk	13678	13	18.2	15 to 50% below expected
13668	Norwood		13	16.4	15 to 50% below expected
13669	Ogdensburg	13664	77	68.0	Within 15% of expected
13670	Oswegatchie	13639	5	4.5	Very sparse data
13672	Parishville		5	2.5	Very sparse data
13676	Potsdam	13647, 13699	44	50.2	Within 15% of expected
13679	Redwood*		10	7.3	15 to 49% above expected
13680	Rensselaer Falls		3	5.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, St. Lawrence County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13681	Richville		4	3.7	Very sparse data
13684	Russell		3	4.7	Very sparse data
13690	Star Lake	13666, 13695	6	7.4	Very sparse data
13694	Waddington		9	7.4	15 to 49% above expected
13697	Winthrop	13696	10	11.7	Within 15% of expected

Incidence data are provisional, November 2011.

*This ZIP code crosses county boundaries. The values provided are for the entire ZIP code, not just the portion in this county.

**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Saratoga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		117	141.2	15 to 50% below expected
12019	Ballston Lake*		84	69.7	15 to 49% above expected
12020	Ballston Spa		111	109.6	Within 15% of expected
12027	Burnt Hills*		20	18.0	Within 15% of expected
12065	Clifton Park		210	177.1	15 to 49% above expected
12074	Galway		17	15.0	Within 15% of expected
12118	Mechanicville*		55	52.3	Within 15% of expected
12134	Northville*		19	21.6	Within 15% of expected
12148	Rexford		28	19.1	15 to 49% above expected
12151	Round Lake		4	1.4	Very sparse data
12170	Stillwater		18	22.8	15 to 50% below expected
12188	Waterford		44	45.8	Within 15% of expected
12302	Schenectady*	12008, 12325	123	147.3	15 to 50% below expected
12803	South Glens Falls		36	33.7	Within 15% of expected
12822	Corinth		23	26.8	Within 15% of expected
12828	Fort Edward*		32	37.1	Within 15% of expected
12831	Gansevoort		55	65.8	15 to 50% below expected
12833	Greenfield Center		16	21.0	15 to 50% below expected
12835	Hadley		12	16.2	15 to 50% below expected
12850	Middle Grove	12863	15	12.9	15 to 49% above expected
12859	Porter Corners		4	7.8	Very sparse data
12866	Saratoga Springs		144	165.6	Within 15% of expected
12871	Schuylerville	12884	14	20.2	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Schenectady County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12010	Amsterdam*		117	141.2	15 to 50% below expected
12019	Ballston Lake*		84	69.7	15 to 49% above expected
12027	Burnt Hills*		20	18.0	Within 15% of expected
12053	Delanson*	12141	12	21.8	15 to 50% below expected
12056	Duanesburg		11	11.2	Within 15% of expected
12066	Esperance*		12	9.4	15 to 49% above expected
12137	Pattersonville*		9	7.4	15 to 49% above expected
12150	Rotterdam Junction		2	4.4	Very sparse data
12302	Schenectady*	12008, 12325	123	147.3	15 to 50% below expected
12303	Schenectady*		115	127.0	Within 15% of expected
12304	Schenectady*		50	88.4	15 to 50% below expected
12305	Schenectady	12301	7	19.2	50% or more below expected
12306	Schenectady*		98	125.9	15 to 50% below expected
12307	Schenectady		11	17.6	15 to 50% below expected
12308	Schenectady		44	48.8	Within 15% of expected
12309	Schenectady*		145	147.8	Within 15% of expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Schoharie County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12023	Berne*		11	9.4	15 to 49% above expected
12036	Charlotteville*		1	1.7	Very sparse data
12043	Cobleskill	12031	26	35.9	15 to 50% below expected
12053	Delanson*	12141	12	21.8	15 to 50% below expected
12066	Esperance*		12	9.4	15 to 49% above expected
12076	Gilboa		7	9.6	15 to 50% below expected
12092	Howes Cave	12035	3	10.4	Very sparse data
12093	Jefferson*		8	10.2	15 to 50% below expected
12122	Middleburgh*	12131, 12194	19	24.4	15 to 50% below expected
12149	Richmondville	12175	7	16.9	50% or more below expected
12157	Schoharie	12073	16	20.7	15 to 50% below expected
12160	Sloansville*		1	4.2	Very sparse data
12167	Stamford*	12434, 13786	13	19.4	15 to 50% below expected
12187	Warnerville	12071	2	4.5	Very sparse data
12469	Preston Hollow*		4	4.6	Very sparse data
13459	Sharon Springs*		6	11.0	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Schuyler County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14805	Alpine		4	5.6	Very sparse data
14812	Beaver Dams*		9	17.9	15 to 50% below expected
14815	Bradford*		5	4.9	Very sparse data
14818	Burdett		11	9.3	15 to 49% above expected
14824	Cayuta		4	3.3	Very sparse data
14837	Dundee*	14857, 14887, 14893	15	29.0	15 to 50% below expected
14841	Hector*		7	5.2	15 to 49% above expected
14864	Millport*		2	6.6	Very sparse data
14865	Montour Falls		14	14.3	Within 15% of expected
14869	Odessa		3	6.6	Very sparse data
14870	Painted Post*	14827	37	45.9	15 to 50% below expected
14878	Rock Stream*		3	4.4	Very sparse data
14886	Trumansburg*	14854, 14863	54	30.0	More than 50% above expected
14891	Watkins Glen	14876	16	23.7	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Seneca County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13148	Seneca Falls		45	48.5	Within 15% of expected
13165	Waterloo	13065	33	53.0	15 to 50% below expected
14433	Clyde*		27	21.3	15 to 49% above expected
14456	Geneva*	14463, 14518	73	90.2	15 to 50% below expected
14489	Lyons*	14542	34	34.8	Within 15% of expected
14521	Ovid	14588	21	15.2	15 to 49% above expected
14532	Phelps*		21	20.3	Within 15% of expected
14541	Romulus		13	14.2	Within 15% of expected
14841	Hector*		7	5.2	15 to 49% above expected
14847	Interlaken		13	11.3	15 to 49% above expected
14860	Lodi		3	5.6	Very sparse data
14886	Trumansburg*	14854, 14863	54	30.0	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14437	Dansville*		48	52.9	Within 15% of expected
14512	Naples*		20	24.8	15 to 50% below expected
14572	Wayland*	14529	14	24.0	15 to 50% below expected
14801	Addison		17	22.8	15 to 50% below expected
14806	Andover*		7	10.5	15 to 50% below expected
14807	Arkport*		10	14.4	15 to 50% below expected
14808	Atlanta		1	1.5	Very sparse data
14809	Avoca		17	13.5	15 to 49% above expected
14810	Bath	14856	53	74.2	15 to 50% below expected
14812	Beaver Dams*		9	17.9	15 to 50% below expected
14814	Big Flats*		15	9.7	More than 50% above expected
14815	Bradford*		5	4.9	Very sparse data
14819	Cameron		3	3.8	Very sparse data
14820	Cameron Mills		1	3.8	Very sparse data
14821	Campbell		11	15.2	15 to 50% below expected
14823	Canisteo		21	18.1	15 to 49% above expected
14826	Cohocton		6	11.5	Very sparse data
14830	Corning*		70	87.7	15 to 50% below expected
14837	Dundee*	14857, 14887, 14893	15	29.0	15 to 50% below expected
14839	Greenwood		3	3.8	Very sparse data
14840	Hammondsport		19	21.5	Within 15% of expected
14843	Hornell*		46	59.3	15 to 50% below expected
14855	Jasper		2	3.3	Very sparse data
14858	Lindley		6	7.4	Very sparse data
14870	Painted Post*	14827	37	45.9	15 to 50% below expected
14871	Pine City*		32	28.8	Within 15% of expected
14873	Prattsburgh	14874	11	14.8	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Steuben County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14879	Savona		9	9.2	Within 15% of expected
14885	Troupsburg	14877, 14898	12	12.1	Within 15% of expected
14897	Whitesville*		8	4.4	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11701	Amityville		149	99.4	15 to 49% above expected
11702	Babylon		83	64.4	15 to 49% above expected
11703	North Babylon		56	72.1	15 to 50% below expected
11704	West Babylon		167	162.6	Within 15% of expected
11705	Bayport		28	40.8	15 to 50% below expected
11706	Bay Shore	11770	238	226.8	Within 15% of expected
11713	Bellport		42	41.3	Within 15% of expected
11715	Blue Point		22	20.6	Within 15% of expected
11716	Bohemia		41	51.6	15 to 50% below expected
11717	Brentwood		139	160.1	Within 15% of expected
11718	Brightwaters		16	13.8	15 to 49% above expected
11719	Brookhaven		19	15.6	15 to 49% above expected
11720	Centereach		97	111.1	Within 15% of expected
11721	Centerport		33	29.9	Within 15% of expected
11722	Central Islip		95	99.4	Within 15% of expected
11724	Cold Spring Harbor		13	13.7	Within 15% of expected
11725	Commack		142	142.4	Within 15% of expected
11726	Copiague		75	73.3	Within 15% of expected
11727	Coram		104	104.2	Within 15% of expected
11729	Deer Park		93	121.0	15 to 50% below expected
11730	East Islip	11739	62	65.1	Within 15% of expected
11731	East Northport		167	144.5	15 to 49% above expected
11733	East Setauket		93	89.5	Within 15% of expected
11735	Farmingdale*		140	136.9	Within 15% of expected
11738	Farmingville		42	65.3	15 to 50% below expected
11740	Greenlawn		39	46.6	15 to 50% below expected
11741	Holbrook		118	114.3	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11742	Holtsville		49	47.3	Within 15% of expected
11743	Huntington		246	196.8	15 to 49% above expected
11746	Huntington Station		251	269.9	Within 15% of expected
11747	Melville		130	90.0	15 to 49% above expected
11749			10	14.8	15 to 50% below expected
11751	Islip		53	58.7	Within 15% of expected
11752	Islip Terrace		42	38.3	Within 15% of expected
11754	Kings Park		105	85.7	15 to 49% above expected
11755	Lake Grove		46	44.6	Within 15% of expected
11757	Lindenhurst		177	177.4	Within 15% of expected
11763	Medford		90	96.7	Within 15% of expected
11764	Miller Place		49	48.8	Within 15% of expected
11766	Mount Sinai		67	38.9	More than 50% above expected
11767	Nesconset		67	60.8	Within 15% of expected
11768	Northport		137	118.9	15 to 49% above expected
11769	Oakdale		52	48.5	Within 15% of expected
11772	Patchogue		155	166.3	Within 15% of expected
11776	Port Jefferson Station		89	92.7	Within 15% of expected
11777	Port Jefferson		57	47.8	15 to 49% above expected
11778	Rocky Point		37	41.0	Within 15% of expected
11779	Ronkonkoma		135	153.0	Within 15% of expected
11780	Saint James		78	74.3	Within 15% of expected
11782	Sayville		76	67.2	Within 15% of expected
11784	Selden		84	87.1	Within 15% of expected
11786	Shoreham		27	32.3	15 to 50% below expected
11787	Smithtown		194	169.6	Within 15% of expected
11788	Hauppauge		122	81.7	15 to 49% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11789	Sound Beach		21	21.8	Within 15% of expected
11790	Stony Brook	11794	77	73.0	Within 15% of expected
11792	Wading River		34	39.0	Within 15% of expected
11795	West Islip		115	115.1	Within 15% of expected
11796	West Sayville		12	15.2	15 to 50% below expected
11798	Wyandanch		52	48.1	Within 15% of expected
11901	Riverhead	11931, 11947, 11970	136	137.1	Within 15% of expected
11933	Calverton		43	44.7	Within 15% of expected
11934	Center Moriches		35	28.7	15 to 49% above expected
11935	Cutchogue	11956	27	25.9	Within 15% of expected
11937	East Hampton	11930, 11975	115	92.2	15 to 49% above expected
11939	East Marion		8	8.3	Within 15% of expected
11940	East Moriches		35	23.0	More than 50% above expected
11941	Eastport	11972	17	18.8	Within 15% of expected
11942	East Quogue	11959	26	29.9	Within 15% of expected
11944	Greenport		19	24.8	15 to 50% below expected
11946	Hampton Bays		51	65.5	15 to 50% below expected
11948	Laurel		9	4.6	More than 50% above expected
11949	Manorville		42	59.9	15 to 50% below expected
11950	Mastic		39	42.8	Within 15% of expected
11951	Mastic Beach		35	41.4	15 to 50% below expected
11952	Mattituck		25	26.8	Within 15% of expected
11953	Middle Island		51	60.0	Within 15% of expected
11954	Montauk	06390	27	25.3	Within 15% of expected
11955	Moriches		25	22.2	Within 15% of expected
11957	Orient		6	7.1	Very sparse data
11958	Peconic		8	4.0	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Suffolk County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
11961	Ridge	11973	78	72.6	Within 15% of expected
11963	Sag Harbor	11932, 11962	53	59.4	Within 15% of expected
11964	Shelter Island		9	9.3	Within 15% of expected
11965	Shelter Island Heights		6	10.7	Very sparse data
11967	Shirley		61	78.5	15 to 50% below expected
11968	Southampton	11969	71	73.6	Within 15% of expected
11971	Southold		42	40.8	Within 15% of expected
11976	Water Mill		18	17.6	Within 15% of expected
11977	Westhampton	11960	27	14.2	More than 50% above expected
11978	Westhampton Beach		24	23.3	Within 15% of expected
11980	Yaphank		12	17.5	15 to 50% below expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10940	Middletown*	10915, 10932	179	165.8	Within 15% of expected
12428	Ellenville*	12483, 12435	30	34.4	Within 15% of expected
12566	Pine Bush*	12420, 12588	44	43.4	Within 15% of expected
12701	Monticello	12778, 12784	55	61.2	Within 15% of expected
12719	Barryville		4	6.2	Very sparse data
12721	Bloomington*	10985, 12722	20	24.9	15 to 50% below expected
12723	Callicoon	12745	11	10.8	Within 15% of expected
12726	Cochecton	12727, 12752	5	8.0	Very sparse data
12732	Eldred	12743	2	6.8	Very sparse data
12734	Ferndale	12742	2	8.7	Very sparse data
12736	Fremont Center	12760	4	3.3	Very sparse data
12737	Glen Spey	12770	6	10.7	Very sparse data
12740	Grahamsville*	12725	13	12.9	Within 15% of expected
12741	Hankins	12736, 12767	0	2.4	Very sparse data
12747	Hurleyville		12	10.9	Within 15% of expected
12748	Jeffersonville	12750	15	12.2	15 to 49% above expected
12751	Kiamesha Lake		3	2.3	Very sparse data
12754	Liberty		27	31.4	Within 15% of expected
12758	Livingston Manor*		23	23.6	Within 15% of expected
12759	Loch Sheldrake		5	5.2	Very sparse data
12762	Mongaup Valley		2	1.0	Very sparse data
12763	Mountain Dale		3	5.1	Very sparse data
12764	Narrowsburg		7	12.6	15 to 50% below expected
12765	Neversink		3	3.6	Very sparse data
12766	North Branch		1	3.6	Very sparse data
12768	Parksville		6	6.1	Very sparse data
12775	Rock Hill	12738	12	11.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Sullivan County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12776	Roscoe*	12724	14	16.9	15 to 50% below expected
12777	Forestburgh		2	5.0	Very sparse data
12779	South Fallsburg	12733	7	8.6	15 to 50% below expected
12783	Swan Lake	12749, 12787	11	10.8	Within 15% of expected
12786	White Lake	12720	10	4.1	More than 50% above expected
12788	Woodbourne		8	11.7	15 to 50% below expected
12789	Woodridge		6	12.0	Very sparse data
12790	Wurtsboro	12769, 12781	27	30.0	Within 15% of expected
12791	Youngsville		4	2.2	Very sparse data
12792	Yulan		1	2.1	Very sparse data

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Tioga County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13732	Apalachin		43	38.5	Within 15% of expected
13734	Barton	13840, 13845	9	11.0	15 to 50% below expected
13736	Berkshire*		12	11.6	Within 15% of expected
13743	Candor		19	18.7	Within 15% of expected
13760	Endicott*	13737, 13761, 13762, 13763	263	218.1	15 to 49% above expected
13811	Newark Valley*		17	19.4	Within 15% of expected
13812	Nichols		12	11.5	Within 15% of expected
13827	Owego		59	57.2	Within 15% of expected
13835	Richford*		1	5.1	Very sparse data
13864	Willseyville*		3	4.9	Very sparse data
14817	Brooktondale*	14881	12	10.1	15 to 49% above expected
14859	Lockwood*		1	5.0	Very sparse data
14883	Spencer*		10	16.5	15 to 50% below expected
14892	Waverly*		19	38.6	50% or more below expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Tompkins County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13053	Dryden*	13784	27	18.5	15 to 49% above expected
13068	Freeville		25	22.1	Within 15% of expected
13073	Groton	13102	31	27.0	Within 15% of expected
13736	Berkshire*		12	11.6	Within 15% of expected
13864	Willseyville*		3	4.9	Very sparse data
14817	Brooktondale*	14881	12	10.1	15 to 49% above expected
14850	Ithaca	13062, 14851, 14852, 14853	240	188.7	15 to 49% above expected
14867	Newfield		25	21.9	Within 15% of expected
14882	Lansing*		23	18.1	15 to 49% above expected
14883	Spencer*		10	16.5	15 to 50% below expected
14886	Trumansburg*	14854, 14863	54	30.0	More than 50% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12401	Kingston	12402, 12475	134	162.3	15 to 50% below expected
12404	Accord		16	17.6	Within 15% of expected
12406	Arkville*		8	5.2	More than 50% above expected
12409	Bearsville		2	7.8	Very sparse data
12411	Bloomington		1	1.8	Very sparse data
12412	Boiceville		1	2.6	Very sparse data
12428	Ellenville*	12483, 12435	30	34.4	Within 15% of expected
12440	High Falls		5	9.3	Very sparse data
12443	Hurley		32	24.1	15 to 49% above expected
12446	Kerhonkson		13	23.6	15 to 50% below expected
12449	Lake Katrine		16	18.8	Within 15% of expected
12456	Mount Marion		2	2.5	Very sparse data
12457	Mount Tremper	12448, 12495	7	9.5	15 to 50% below expected
12458	Napanoch	12489	9	9.6	Within 15% of expected
12461	Olivebridge		12	10.1	15 to 49% above expected
12464	Phoenicia	12416	7	8.8	15 to 50% below expected
12465	Pine Hill	12410, 12441	4	5.0	Very sparse data
12466	Port Ewen	12417	7	13.9	15 to 50% below expected
12472	Rosendale	12419	13	10.5	15 to 49% above expected
12477	Saugerties	12453, 12490, 12432	90	93.0	Within 15% of expected
12480	Shandaken		4	3.3	Very sparse data
12481	Shokan		7	9.1	15 to 50% below expected
12484	Stone Ridge		15	14.7	Within 15% of expected
12486	Tillson		5	6.4	Very sparse data
12487	Ulster Park	12471	16	18.8	Within 15% of expected
12491	West Hurley	12433	15	14.1	Within 15% of expected
12494	West Shokan		7	4.2	More than 50% above expected

Incidence data are provisional, November 2011.

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Ulster County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12498	Woodstock		26	31.1	15 to 50% below expected
12515	Clintondale		4	6.4	Very sparse data
12525	Gardiner		10	14.3	15 to 50% below expected
12528	Highland	12429, 12493	50	60.2	15 to 50% below expected
12542	Marlboro		24	22.8	Within 15% of expected
12547	Milton		10	11.1	Within 15% of expected
12548	Modena		3	6.5	Very sparse data
12561	New Paltz		57	66.7	Within 15% of expected
12566	Pine Bush*	12420, 12588	44	43.4	Within 15% of expected
12589	Walkkill*	12568	56	59.5	Within 15% of expected
12740	Grahamsville*	12725	13	12.9	Within 15% of expected
12758	Livingston Manor*		23	23.6	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Warren County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12801	Glens Falls		56	51.5	Within 15% of expected
12804	Queensbury	12820	146	123.3	15 to 49% above expected
12810	Athol		6	3.9	Very sparse data
12814	Bolton Landing	12836, 12874	17	18.4	Within 15% of expected
12815	Brant Lake		10	8.3	15 to 49% above expected
12817	Chestertown	12862	15	14.2	Within 15% of expected
12824	Diamond Point		5	6.2	Very sparse data
12843	Johnsburg	12811, 12856, 12886	7	8.2	Within 15% of expected
12845	Lake George		41	32.5	15 to 49% above expected
12846	Lake Luzerne		24	16.4	15 to 49% above expected
12853	North Creek		13	9.8	15 to 49% above expected
12860	Pottersville	12808	2	5.6	Very sparse data
12878	Stony Creek		5	4.7	Very sparse data
12885	Warrensburg		29	23.1	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Washington County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
12028	Buskirk*		6	7.8	Very sparse data
12057	Eagle Bridge*	12133	7	11.2	15 to 50% below expected
12154	Schaghticoke*		10	12.0	15 to 50% below expected
12809	Argyle		22	17.1	15 to 49% above expected
12816	Cambridge		23	22.5	Within 15% of expected
12827	Fort Ann	12844	28	21.3	15 to 49% above expected
12828	Fort Edward*		32	37.1	Within 15% of expected
12832	Granville	12849	43	36.2	15 to 49% above expected
12834	Greenwich	12848, 13321	36	31.4	Within 15% of expected
12837	Hampton		3	3.6	Very sparse data
12838	Hartford		3	2.3	Very sparse data
12839	Hudson Falls		58	57.0	Within 15% of expected
12861	Putnam Station		4	3.7	Very sparse data
12865	Salem	12823	21	18.6	Within 15% of expected
12873	Shushan		8	5.2	More than 50% above expected
12887	Whitehall	12819, 12821, 12854, 12841	37	31.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Wayne County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
13143	Red Creek*		18	12.8	15 to 49% above expected
13146	Savannah	13154	10	10.6	Within 15% of expected
14433	Clyde*		27	21.3	15 to 49% above expected
14489	Lyons*	14542	34	34.8	Within 15% of expected
14502	Macedon*		46	37.9	15 to 49% above expected
14505	Marion		23	22.1	Within 15% of expected
14513	Newark*		65	65.9	Within 15% of expected
14516	North Rose	14413	17	13.1	15 to 49% above expected
14519	Ontario	14520, 14563	51	48.8	Within 15% of expected
14522	Palmyra*		36	41.4	Within 15% of expected
14551	Sodus		38	27.2	15 to 49% above expected
14555	Sodus Point		23	6.4	More than 50% above expected
14568	Walworth		14	20.9	15 to 50% below expected
14589	Williamson	14449, 14538	42	37.9	Within 15% of expected
14590	Wolcott		32	25.9	15 to 49% above expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10501	Amawalk		9	4.3	More than 50% above expected
10502	Ardsley		28	32.2	Within 15% of expected
10504	Armonk		39	38.9	Within 15% of expected
10505	Baldwin Place		5	0.7	Very sparse data
10506	Bedford		32	28.5	Within 15% of expected
10507	Bedford Hills		17	22.7	15 to 50% below expected
10510	Briarcliff Manor		59	45.3	15 to 49% above expected
10511	Buchanan		14	10.1	15 to 49% above expected
10514	Chappaqua		56	53.6	Within 15% of expected
10518	Cross River		7	3.1	More than 50% above expected
10520	Croton On Hudson	10521	73	63.3	15 to 49% above expected
10522	Dobbs Ferry		36	48.5	15 to 50% below expected
10523	Elmsford		33	32.9	Within 15% of expected
10526	Goldens Bridge		6	7.9	Very sparse data
10527	Granite Springs		5	6.5	Very sparse data
10528	Harrison		54	59.2	Within 15% of expected
10530	Hartsdale		68	67.2	Within 15% of expected
10532	Hawthorne		29	24.5	15 to 49% above expected
10533	Irvington	10503	31	35.4	Within 15% of expected
10536	Katonah		68	53.1	15 to 49% above expected
10537	Lake Peekskill*		16	7.6	More than 50% above expected
10538	Larchmont		93	74.3	15 to 49% above expected
10541	Mahopac*	10542	112	115.9	Within 15% of expected
10543	Mamaroneck		86	86.7	Within 15% of expected
10546	Millwood		9	5.0	More than 50% above expected
10547	Mohegan Lake		29	29.1	Within 15% of expected
10548	Montrose	10596	17	21.6	15 to 50% below expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10549	Mount Kisco		65	63.0	Within 15% of expected
10550	Mount Vernon	10551	162	121.3	15 to 49% above expected
10552	Mount Vernon		98	92.9	Within 15% of expected
10553	Mount Vernon		58	39.3	15 to 49% above expected
10560	North Salem		24	23.9	Within 15% of expected
10562	Ossining	10545	120	123.8	Within 15% of expected
10566	Peekskill	10517	99	85.5	15 to 49% above expected
10567			92	80.1	Within 15% of expected
10570	Pleasantville		47	53.1	Within 15% of expected
10573	Port Chester		118	146.3	15 to 50% below expected
10576	Pound Ridge		30	26.2	Within 15% of expected
10577	Purchase		10	15.3	15 to 50% below expected
10578	Purdys		8	4.1	More than 50% above expected
10580	Rye		88	75.9	15 to 49% above expected
10583	Scarsdale		180	193.0	Within 15% of expected
10588	Shrub Oak	10535	10	9.8	Within 15% of expected
10589	Somers	10519, 10540	76	63.4	15 to 49% above expected
10590	South Salem		29	29.4	Within 15% of expected
10591	Tarrytown		76	84.3	Within 15% of expected
10594	Thornwood		30	24.8	15 to 49% above expected
10595	Valhalla		29	34.2	15 to 50% below expected
10597	Waccabuc		7	3.0	More than 50% above expected
10598	Yorktown Heights	10587	132	138.5	Within 15% of expected
10601	White Plains		29	35.4	15 to 50% below expected
10603	White Plains		85	69.5	15 to 49% above expected
10604	West Harrison		42	42.7	Within 15% of expected
10605	White Plains		111	104.9	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Westchester County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
10606	White Plains	10602	49	61.4	15 to 50% below expected
10607	White Plains		45	34.9	15 to 49% above expected
10701	Yonkers	10702	216	197.5	Within 15% of expected
10703	Yonkers		93	97.8	Within 15% of expected
10704	Yonkers		126	150.1	15 to 50% below expected
10705	Yonkers*		122	125.3	Within 15% of expected
10706	Hastings On Hudson		45	44.1	Within 15% of expected
10708	Bronxville		113	113.4	Within 15% of expected
10709	Eastchester	10707	93	91.2	Within 15% of expected
10710	Yonkers		119	153.4	15 to 50% below expected
10801	New Rochelle	10802	173	130.0	15 to 49% above expected
10803	Pelham		52	51.8	Within 15% of expected
10804	Wykagyl		81	83.0	Within 15% of expected
10805	New Rochelle		76	77.8	Within 15% of expected

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Wyoming County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14004	Alden*	14038	54	62.5	Within 15% of expected
14009	Arcade*		29	24.8	15 to 49% above expected
14011	Attica*		39	29.7	15 to 49% above expected
14024	Bliss	14130	17	7.8	More than 50% above expected
14037	Cowlesville*		10	5.8	More than 50% above expected
14040	Darien Center*		15	11.0	15 to 49% above expected
14054	East Bethany*		9	7.2	15 to 49% above expected
14066	Gainesville		5	7.1	Very sparse data
14113	North Java	14082, 14083	7	6.3	Within 15% of expected
14145	Strykersville		8	6.8	15 to 49% above expected
14167	Varysburg		8	7.7	Within 15% of expected
14427	Castile		6	9.2	Very sparse data
14481	Leicester*		6	14.1	Very sparse data
14525	Pavilion*		13	13.5	Within 15% of expected
14530	Perry		35	25.6	15 to 49% above expected
14536	Portageville*		2	3.3	Very sparse data
14550	Silver Springs	14549	17	8.2	More than 50% above expected
14569	Warsaw		30	28.3	Within 15% of expected
14591	Wyoming*	14039	14	9.0	More than 50% above expected
14846	Hunt*		0	3.4	Very sparse data

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**New York State Department of Health, New York State Cancer Registry
Prostate Cancer Incidence by ZIP Code, Yates County, 2005-2009**

Primary ZIP Code	Post Office	Included ZIP Codes	Number of Cases Observed	Number of Cases Expected	Percent Difference from Expected
14418	Branchport		4	7.6	Very sparse data
14456	Geneva*	14463, 14518	73	90.2	15 to 50% below expected
14478	Keuka Park		8	6.7	15 to 49% above expected
14507	Middlesex		2	6.8	Very sparse data
14512	Naples*		20	24.8	15 to 50% below expected
14527	Penn Yan	14415, 14441	64	67.9	Within 15% of expected
14544	Rushville*		15	9.7	More than 50% above expected
14561	Stanley*	14461, 14547	7	13.9	15 to 50% below expected
14837	Dundee*	14857, 14887, 14893	15	29.0	15 to 50% below expected
14842	Himrod		3	4.0	Very sparse data
14878	Rock Stream*		3	4.4	Very sparse data

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