Nassau County Breast, Colorectal, Lung, and Prostate Cancer Incidence Rates by Zip Code, 2009-2013

Cancer site	Zip Code	Observed Female	Female Cases	Percent Change	Percent Change Category		
	-	Cases					
breast	11003	154	163		Within 15% of expected		
breast	11096	17	31		15 to 50% below expected		
breast	11509	22	13		More than 50% above expected		
breast	11520	154	166		Within 15% of expected		
breast	11542	106	122		Within 15% of expected		
breast	11548	11	5		More than 50% above expected		
breast	11550	172	193		Within 15% of expected		
breast	11553	96	101	-5.32%	Within 15% of expected		
breast	11554	197	163	21.14%	15 to 50% above expected		
breast	11561	207	191	8.65%	Within 15% of expected		
breast	11572	179	137	30.42%	15 to 50% above expected		
breast	11575	63	55	13.90%	Within 15% of expected		
breast	11590	189	172	10.16%	Within 15% of expected		
breast	11758	289	229	26.07%	15 to 50% above expected		
breast	11804	35	23		More than 50% above expected		
breast	11001	135	117		15 to 50% above expected		
breast	11010	112	108		Within 15% of expected		
breast		30	30		•		
	11020				Within 15% of expected		
breast	11021	100	94		Within 15% of expected		
breast	11023	51	38		15 to 50% above expected		
breast	11024	32	30		Within 15% of expected		
breast	11030	109	84		15 to 50% above expected		
breast	11040	207	196	5.49%	Within 15% of expected		
breast	11050	155	129	19.79%	15 to 50% above expected		
breast	11501	100	85	17.87%	15 to 50% above expected		
breast	11507	33	34	-2.59%	Within 15% of expected		
breast	11510	162	134	20.48%	15 to 50% above expected		
breast	11514	20	21		Within 15% of expected		
breast	11516	35	29		15 to 50% above expected		
breast	11518	50	48		Within 15% of expected		
breast	11530	148	118		15 to 50% above expected		
		58	58		·		
breast	11545				Within 15% of expected		
breast	11552	120	96		15 to 50% above expected		
breast	11557	48	37		15 to 50% above expected		
breast	11558	39	37		Within 15% of expected		
breast	11559	29	30	-4.78%	Within 15% of expected		
breast	11560	26	27	-4.46%	Within 15% of expected		
breast	11563	121	104		15 to 50% above expected		
breast	11565	46	41	12.54%	Within 15% of expected		
breast	11566	169	146	15.96%	15 to 50% above expected		
breast	11568	16	16	-2.32%	Within 15% of expected		
breast	11570	147	122	20.54%	15 to 50% above expected		
breast	11576	76	59		15 to 50% above expected		
breast	11577	68	55		15 to 50% above expected		
breast	11577	23	22		Within 15% of expected		
		172			Within 15% of expected		
breast	11580		166				
breast	11581	112	93		15 to 50% above expected		
breast	11596	57	45		15 to 50% above expected		
breast	11598	61	55		Within 15% of expected		
breast	11709	42	29		15 to 50% above expected		
breast	11710	171	142	20.50%	15 to 50% above expected		
breast	11714	125	105	19.01%	15 to 50% above expected		
breast	11732	18	16	15.14%	15 to 50% above expected		
breast	11735	151	129	16.88%	15 to 50% above expected		
breast	11753	63	52	20.91%	15 to 50% above expected		
oreast	11756	164	171		Within 15% of expected		
oreast	11762	101	99		Within 15% of expected		
breast	11765	5	3		Very sparse data		
		42					
breast	11771		49		Within 15% of expected		
breast	11783	91	89		Within 15% of expected		
breast	11791	133	105		15 to 50% above expected		
breast	11793	153	135		Within 15% of expected		
breast	11797	49	51	-4.67%	Within 15% of expected		
breast	11801	164	169	-3.06%	Within 15% of expected		
breast	11803	177	129	37.55%	15 to 50% above expected		

Cancer Site	Zip Code	Observed Male Cases	Expected Male Cases	Percent Change	Percent Change Category	Observed Female Cases	Expected Female Cases	Percent Change	Percent Change Category
colorectal	11003	39	Cases 47		15 to 50% below expected	32	48		15 to 50% below expected
colorectal	11005	12	8		15 to 50% below expected	14	9		15 to 50% above expected
colorectal	11510	46	40		15 to 50% above expected	43	39		Within 15% of expected
colorectal	11520	33	40		15 to 50% above expected	53	48		Within 15% of expected
	11542	37	38		·	52	40		
colorectal					Within 15% of expected				15 to 50% above expected
colorectal	11550	51	50		Within 15% of expected	54	56		Within 15% of expected
colorectal	11552	39	30		15 to 50% above expected	24	29		15 to 50% below expected
colorectal	11561	51	59		Within 15% of expected	66	63		Within 15% of expected
colorectal	11575	13	15		Within 15% of expected	17	15		15 to 50% above expected
colorectal	11590	46	54		Within 15% of expected	34	51		15 to 50% below expected
colorectal	11710	55	45		15 to 50% above expected	45	42		Within 15% of expected
colorectal	11732	7	5		15 to 50% above expected	2	5		Very sparse data
colorectal	11735	50	41		15 to 50% above expected	34	39		Within 15% of expected
colorectal	11001	46	36		15 to 50% above expected	32	36		Within 15% of expected
colorectal	11010	40	35	0.14	Within 15% of expected	41	36		15 to 50% above expected
colorectal	11020	3	10	-0.71	Very sparse data	5	11	-0.55	Very sparse data
colorectal	11021	21	30	-0.31	15 to 50% below expected	37	33	0.14	Within 15% of expected
colorectal	11023	16	14	0.12	Within 15% of expected	9	12	-0.23	15 to 50% below expected
colorectal	11024	8	11	-0.30	15 to 50% below expected	8	9	-0.13	Within 15% of expected
colorectal	11030	18	29	-0.38	15 to 50% below expected	25	27	-0.07	Within 15% of expected
colorectal	11040	64	67	-0.05	Within 15% of expected	62	65	-0.04	Within 15% of expected
colorectal	11050	31	42		15 to 50% below expected	37	39	-0.04	Within 15% of expected
colorectal	11501	27	26		Within 15% of expected	21	26		15 to 50% below expected
colorectal	11507	8	12		15 to 50% below expected	6	11		Very sparse data
colorectal	11509	4	5		Very sparse data	4	4		Very sparse data
colorectal	11514	5	7		Very sparse data	4	6		Very sparse data
colorectal	11514	8	9		15 to 50% below expected	5	9		Very sparse data
colorectal	11518	9	15		15 to 50% below expected	11	14		15 to 50% below expected
	11530	36	39			33			· · · · · · · · · · · · · · · · · · ·
colorectal					Within 15% of expected		38		Within 15% of expected
colorectal	11545	12	19		15 to 50% below expected	16	18		Within 15% of expected
colorectal	11548	1	2		Very sparse data	1	2		Very sparse data
colorectal	11553	31	29		Within 15% of expected	35	32		Within 15% of expected
colorectal	11554	44	52		15 to 50% below expected	68	51		15 to 50% above expected
colorectal	11557	9	13		15 to 50% below expected	9	11		15 to 50% below expected
colorectal	11558	11	12		Within 15% of expected	12	11		Within 15% of expected
colorectal	11559	11	10		Within 15% of expected	10	10		Within 15% of expected
colorectal	11560	8	9		Within 15% of expected	9	8		Within 15% of expected
colorectal	11563	40	33		15 to 50% above expected	43	34	0.26	15 to 50% above expected
colorectal	11565	15	14	0.10	Within 15% of expected	17	12	0.37	15 to 50% above expected
colorectal	11566	46	47	-0.02	Within 15% of expected	39	42	-0.07	Within 15% of expected
colorectal	11568	3	6	-0.50	Very sparse data	1	5	-0.81	Very sparse data
colorectal	11570	32	35	-0.09	Within 15% of expected	42	39	0.07	Within 15% of expected
colorectal	11572	36	45	-0.19	15 to 50% below expected	60	41	0.45	15 to 50% above expected
colorectal	11576	15	21	-0.28	15 to 50% below expected	12	18	-0.33	15 to 50% below expected
colorectal	11577	15	19	-0.20	15 to 50% below expected	19	17	0.10	Within 15% of expected
colorectal	11579	5	7	-0.32	Very sparse data	7	7	0.07	Within 15% of expected
colorectal	11580	40	50	-0.20	15 to 50% below expected	62	52	0.20	15 to 50% above expected
colorectal	11581	25	31	-0.20	15 to 50% below expected	29	29	0.01	Within 15% of expected
colorectal	11596	17	14		15 to 50% above expected	10	14		15 to 50% below expected
colorectal	11598	6	19		Very sparse data	13	18		15 to 50% below expected
colorectal	11709	11	10		15 to 50% above expected	6	9		Very sparse data
colorectal	11714	34	34		Within 15% of expected	24	33		15 to 50% below expected
	11753	12	18		15 to 50% below expected	10	15		15 to 50% below expected
colorectal						44			
colorectal	11756	54	52		Within 15% of expected		49		Within 15% of expected
colorectal	11758	74	73		Within 15% of expected	66	68		Within 15% of expected
colorectal	11762	26	32		15 to 50% below expected	30	31		Within 15% of expected
colorectal	11765	2	1		Very sparse data	1	1		Very sparse data
colorectal	11771	12	16		15 to 50% below expected	13	15		Within 15% of expected
colorectal	11783	35	29		15 to 50% above expected	24	26		Within 15% of expected
colorectal	11791	32	35		Within 15% of expected	25	31		15 to 50% below expected
colorectal	11793	24	42	-0.43	15 to 50% below expected	29	40	-0.27	15 to 50% below expected
colorectal	11797	7	16	-0.56	More than 50% below exped		20	-0.30	15 to 50% below expected
colorectal	11801	48	55	-0.12	Within 15% of expected	46	52	-0.11	Within 15% of expected
colorectal	11803	38	43	-0.11	Within 15% of expected	34	40	-0.15	15 to 50% below expected
colorectal	11804	7	8	-0.08	Within 15% of expected	8	7	0.15	15 to 50% above expected

		Observed Male	Male	Percent		Observed Female	Female	Percent	
Cancer Site	-	Cases	Cases		Percent Change Category	Cases	Cases		Percent Change Category
lung	11003	58	69		15 to 50% below expected	57	70		15 to 50% below expected
lung	11096	25	12		More than 50% above expe		14		15 to 50% above expected
lung	11520	58	69		15 to 50% below expected	70	71		Within 15% of expected
lung	11542	61	57		Within 15% of expected	61	58		Within 15% of expected
lung	11550	66 32	72 42		Within 15% of expected	65 32	81		15 to 50% below expected
lung	11553	74	88		15 to 50% below expected		46		15 to 50% below expected Within 15% of expected
lung	11561 11575	26	21		15 to 50% below expected 15 to 50% above expected	102 17	89 23		15 to 50% below expected
lung lung	115/5	70	79		Within 15% of expected	66	76		Within 15% of expected
lung	11735	76 76	60		15 to 50% above expected	80	58		15 to 50% above expected
lung	11001	50	54		Within 15% of expected	39	53		15 to 50% below expected
lung	11010	43	53		15 to 50% below expected	50	53		Within 15% of expected
lung	11020	8	16		15 to 50% below expected	15	16		Within 15% of expected
lung	11021	27	47		15 to 50% below expected	55	48		15 to 50% above expected
lung	11023	17	22		15 to 50% below expected	19	18		Within 15% of expected
lung	11024	10	18		15 to 50% below expected	6	14		Very sparse data
lung	11030	26	45		15 to 50% below expected	31	40		15 to 50% below expected
lung	11040	65	104		15 to 50% below expected	78	97		15 to 50% below expected
lung	11050	58	63		Within 15% of expected	62	58		Within 15% of expected
lung	11501	34	38		Within 15% of expected	37	39		Within 15% of expected
lung	11507	16	19		15 to 50% below expected	11	16		15 to 50% below expected
lung	11509	2	7	-0.71	Very sparse data	3	6		Very sparse data
lung	11510	44	59		15 to 50% below expected	51	58		Within 15% of expected
lung	11514	5	10	-0.51	Very sparse data	14	9	0.48	15 to 50% above expected
lung	11516	10	15	-0.32	15 to 50% below expected	21	14	0.48	15 to 50% above expected
lung	11518	21	22	-0.03	Within 15% of expected	28	21	0.31	15 to 50% above expected
lung	11530	31	60	-0.48	15 to 50% below expected	47	57	-0.17	15 to 50% below expected
lung	11545	15	29	-0.49	15 to 50% below expected	24	27	-0.10	Within 15% of expected
lung	11548	2	2	-0.19	Very sparse data	3	2	0.36	Very sparse data
lung	11552	35	45	-0.22	15 to 50% below expected	47	43	0.08	Within 15% of expected
lung	11554	75	78	-0.04	Within 15% of expected	91	77	0.18	15 to 50% above expected
lung	11557	9	20	-0.54	More than 50% below exp	10	17	-0.42	15 to 50% below expected
lung	11558	19	17	0.10	Within 15% of expected	25	16	0.52	More than 50% above expected
lung	11559	7	16	-0.56	More than 50% below exp	9	15	-0.38	15 to 50% below expected
lung	11560	7	14	-0.49	15 to 50% below expected	19	12	0.55	More than 50% above expected
lung	11563	54	49		Within 15% of expected	48	49		Within 15% of expected
lung	11565	17	21		15 to 50% below expected	20	19		Within 15% of expected
lung	11566	73	70		Within 15% of expected	88	63		15 to 50% above expected
lung	11568	2	9		Very sparse data	2	8		Very sparse data
lung	11570	43	53		15 to 50% below expected	48	57		15 to 50% below expected
lung	11572	54	68		15 to 50% below expected	86	63		15 to 50% above expected
lung	11576	26	32		15 to 50% below expected	24	27		Within 15% of expected
lung	11577	17	29		15 to 50% below expected	17 5	25		15 to 50% below expected
lung	11579	6	11		Very sparse data		10		Very sparse data
lung	11580	61 26	74 48		15 to 50% below expected 15 to 50% below expected	54 41	76 44		15 to 50% below expected
lung lung	11581 11596	26	48 21		Within 15% of expected	24	21		Within 15% of expected 15 to 50% above expected
lung	11598	20	30		15 to 50% below expected	19	26		15 to 50% above expected
lung	11709	13	14		Within 15% of expected	16	13		15 to 50% below expected
	11709	68	68		Within 15% of expected	67	63		Within 15% of expected
lung lung	11710	58	51		Within 15% of expected	58	50		15 to 50% above expected
lung	11714	5	8		Very sparse data	15	7		More than 50% above expected
lung	11753	17	28		15 to 50% below expected	27	23		15 to 50% above expected
lung	11756	80	77		Within 15% of expected	115	73		More than 50% above expected
lung	11758	126	111		Within 15% of expected	129	103		15 to 50% above expected
lung	11762	42	48		Within 15% of expected	44	46		Within 15% of expected
lung	11765	1	2		Very sparse data	1	1		Very sparse data
lung	11771	18	24		15 to 50% below expected	22	22		Within 15% of expected
lung	11783	43	43		Within 15% of expected	44	40		Within 15% of expected
lung	11791	35	53		15 to 50% below expected	44	47		Within 15% of expected
lung	11793	62	64		Within 15% of expected	76	60		15 to 50% above expected
lung	11797	18	24		15 to 50% below expected	31	27		15 to 50% above expected
lung	11801	87	82		Within 15% of expected	91	78		15 to 50% above expected
lung	11803	44	66		15 to 50% below expected	58	61		Within 15% of expected
		5	12		Very sparse data	8	11		15 to 50% below expected

Cancer site	Zip Code	Observed Male Cases	Expected Male Cases	Percent Change	Percent Change Category
prostate	11003	226	153		15 to 50% above expected
prostate	11096	23	27		Within 15% of expected
prostate	11520	179	154		15 to 50% above expected
•	11542	88	119		15 to 50% above expected
prostate	-	12	5		·
prostate	11548				More than 50% above expected
prostate	11550	219	160		15 to 50% above expected
prostate	11553	134	92		15 to 50% above expected
prostate	11561	137	183		15 to 50% below expected
prostate	11575	69	48		15 to 50% above expected
prostate	11590	230	171	34.78%	15 to 50% above expected
prostate	11001	120	117	3.00%	Within 15% of expected
prostate	11010	114	107	6.18%	Within 15% of expected
prostate	11020	25	31	-18.66%	15 to 50% below expected
prostate	11021	84	90	-7.13%	Within 15% of expected
prostate	11023	27	46	-40.79%	15 to 50% below expected
prostate	11024	48	38	27.89%	15 to 50% above expected
prostate	11030	83	95		Within 15% of expected
prostate	11040	209	210		Within 15% of expected
prostate	11050	133	136		Within 15% of expected
prostate	11501	71	80		Within 15% of expected
prostate	11507	37	39		Within 15% of expected
prostate	11507	18	15		15 to 50% above expected
•	11509	135	132		Within 15% of expected
prostate					•
prostate	11514	19	21		Within 15% of expected
prostate	11516	17	30		15 to 50% below expected
prostate	11518	43	47		Within 15% of expected
prostate	11530	141	125		Within 15% of expected
prostate	11545	41	63	-34.55%	15 to 50% below expected
prostate	11552	102	95	7.23%	Within 15% of expected
prostate	11554	157	162	-2.85%	Within 15% of expected
prostate	11557	38	42	-8.48%	Within 15% of expected
prostate	11558	31	38	-18.99%	15 to 50% below expected
prostate	11559	43	33	30.07%	15 to 50% above expected
prostate	11560	29	30	-2.43%	Within 15% of expected
prostate	11563	103	100	3.03%	Within 15% of expected
prostate	11565	53	44	19.61%	15 to 50% above expected
prostate	11566	164	154		Within 15% of expected
prostate	11568	18	19		Within 15% of expected
prostate	11570	127	114		Within 15% of expected
prostate	11572	111	146		15 to 50% below expected
prostate	11576	52	69		15 to 50% below expected
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prostate	11577		60		Within 15% of expected
prostate	11579	19	23		15 to 50% below expected
prostate	11580	164	157		Within 15% of expected
prostate	11581	85	99		Within 15% of expected
prostate	11596	45	45		Within 15% of expected
prostate	11598	53	63		15 to 50% below expected
prostate	11709	33	32		Within 15% of expected
prostate	11710	151	148	1.79%	Within 15% of expected
prostate	11714	114	106	7.54%	Within 15% of expected
prostate	11732	13	17	-22.55%	15 to 50% below expected
prostate	11735	119	127	-6.64%	Within 15% of expected
prostate	11753	67	61		Within 15% of expected
prostate	11756	166	170		Within 15% of expected
prostate	11758	262	238		Within 15% of expected
prostate	11762	93	102		Within 15% of expected
prostate	11765	6	3		Very sparse data
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prostate	11771	50	52		Within 15% of expected
prostate	11783	104	93		Within 15% of expected
prostate	11791	121	116		Within 15% of expected
prostate	11793	142	137		Within 15% of expected
prostate	11797	39	49	-20.44%	15 to 50% below expected
prostate	11801	162	174	-6.67%	Within 15% of expected
prostate	11803	141	137	2.57%	Within 15% of expected
prostate	11804	28	25	10.84%	Within 15% of expected