

**APPENDIX A –****DETAILED TABLES: ASSET VALUES IN IDENTIFIED HAZARD AREAS**

Appendix A contains detailed tables presenting the numbers of parcels wholly or partially within delineated hazard areas (i.e. for those identified hazards for which the occurrence or impact is not considered to apply uniformly across the whole county) and associated improved property values broken down by land use and development type.

Affected improvement values have been calculated on a pro-rata basis: the value of improvements exposed to a hazard on any parcel is assumed to be proportional to the percentage of the parcel area covered by the hazard zone.

Delineated hazards presented in this Appendix:

Flood  
Earthquake  
Wildfire

**Flooding**

A = "100-Year" or Base Floodplain mapped by approximate methods  
 AE = "100-Year" or Base Floodplain where Base Flood Elevations are provided  
 AO= "100-Year" Shallow Flooding (usually sheet flow on sloping terrain)

X 500 = "500-Year" Floodplain  
 X = Areas outside the "500-Year" Floodplain  
 D= Areas with possible but undetermined flood hazards

Municipality	FEMA Flood Zone	Agriculture		Commercial		Community Services		Entertainment & Recreation		Industrial		Public Services	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	A	\$686,678	10	\$19,549	1	\$3,037,475	2			\$7,049	2	\$169,452	2
	AE	\$451,932	14	\$5,213,930	26	\$3,463,193	15	\$719,054	2	\$2,022,323	9	\$334,971	6
	X	\$28,537,371	121	\$36,429,019	85	\$26,887,032	39	\$9,152,346	4	\$5,581,128	16	\$4,779,111	11
Beekman	A	\$422,668	4	\$467,588	6							\$6,292	1
	AE	\$429,746	10	\$1,564,401	11	\$328,641	19	\$46,497	2			\$324,588	6
	D	\$675,169	2			\$13,858,400	7						
	X	\$9,945,870	25	\$51,718,620	97	\$16,917,002	51	\$4,502,503	9	\$1,000,000	1	\$2,843,230	18
	X500	\$88,546	8	\$211,690	7	\$71,457	14					\$21,226	4
Dover	A	\$0	1	\$2,015,915	15			\$712,007	3	\$657,575	5	\$107,391	3
	AE	\$236,921	8	\$11,001,107	22	\$44,596	9	\$72,500	1	\$2,409,743	4	\$304,415	5
	X	\$9,767,545	42	\$56,415,478	115	\$37,461,156	41	\$8,868,493	5	\$10,320,828	17	\$36,221,021	18
	X500	\$35,283	8	\$2,312,356	21	\$39,998	6			\$457,355	4	\$135,474	6
Milan	A	\$12,903	1			\$0	1			\$5,426	1		
	AE												
	X	\$10,791,188	30	\$4,480,800	20	\$3,762,300	16	\$4,417,300	1	\$863,774	6	\$409,900	3
Northeast	A	\$820,699	17	\$316,671	1							\$325	1
	AE	\$222,348	12	\$2,823,749	8			\$51,846	2			\$46	3
	AO												
	D	\$0	1										
	X	\$19,926,301	160	\$12,314,832	37	\$35,315,099	22	\$203,289	3	\$1,317,296	3	\$2,825,529	6
	X500	\$26,986	11	\$440,516	7							\$192	3
Pawling	A	\$1,944,589	15	\$1,957,046	5	\$0	2	\$100,338	5			\$50,798	6
	AE	\$210,038	1	\$238,572	3	\$3,510,630	2	\$0	1	\$101,059	4	\$545,023	6
	X	\$38,042,071	39	\$36,200,804	52	\$53,362,842	42	\$20,601,459	24	\$7,161,791	5	\$11,043,145	20
	X500	\$42,096	1	\$110,364	4	\$807,760	2	\$98,406	1	\$0	3	\$712,664	5
Pine Plains	A	\$529,855	10	\$144,571	3	\$5,709	3	\$0	1	\$68,809	1		
	X	\$11,517,419	84	\$23,078,078	65	\$28,839,978	22	\$2,049,998	6	\$1,206,332	2	\$2,700,569	7
V. Millerton	AE	\$0	1	\$986,874	14	\$99,948	3						
	X	\$0	1	\$15,836,362	78	\$5,693,404	18	\$421,081	1	\$1,628,409	1	\$1,707,566	3
	X500			\$662,259	12	\$13,128	2						
V. Pawling	A			\$1,975,939	4	\$10,201,122	6	\$0	1	\$130,376	2	\$46,341	1
	AE			\$3,180,508	15	\$9,828,712	5	\$0	1	\$3,132,850	1	\$208,706	11
	X	\$1,307,935	4	\$44,839,920	72	\$74,081,656	27	\$1,844,443	4	\$4,328,587	3	\$7,175,550	15
	X500			\$70,565	2					\$378,020	1	\$115,614	10
<b>Total, All Hazard Areas (Zones A/AE/AO/X500)</b>		\$6,161,288	132	\$35,714,170	187	\$31,452,370	91	\$1,800,648	20	\$9,370,585	37	\$3,083,516	79
<b>Outside Flood Hazard Areas and Undetermined Risk</b>		\$130,510,869	509	\$281,313,912	621	\$296,178,868	285	\$52,060,911	57	\$33,408,145	54	\$69,705,620	101

\*Values rounded to nearest dollar

\*\* Parcels by Category = Count of all parcels affected by flood zone

**Flooding**

A = "100-Year" or Base Floodplain mapped by approximate methods  
 AE = "100-Year" or Base Floodplain where Base Flood Elev ations are provided  
 AO= "100-Year" Shallow Flooding (usually sheet flow on sloping terrain)

X 500 = "500-Year" Floodplain  
 X = Areas outside the "500-Year" Floodplain  
 D= Areas with possible but undetermined flood hazards

Municipality	FEMA Flood Zone	Residential		Vacant Land		Wild, Forested, Conservation Lands & Public		Unclassified		Totals	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	A	\$2,241,936	14	\$5,867	11	\$0	1			\$6,168,005	43
	AE	\$9,863,728	90	\$38,580	41	\$15,765	3			\$22,123,476	206
	X	\$261,253,216	1165	\$1,180,853	398	\$1,901,135	11	\$0	4	\$375,701,212	1854
Beekman	A	\$4,765,134	61	\$370	10	\$0	4			\$5,662,051	86
	AE	\$10,556,722	132	\$35,410	62	\$21,171	4	\$102,664	1	\$13,409,840	247
	D	\$125,414	1	\$0	6					\$14,658,983	16
	X	\$1,069,600,309	3942	\$1,172,354	717	\$38,460	34	\$1,257,767	8	\$1,158,996,116	4902
	X500	\$3,198,220	112	\$1,166	51	\$770	3	\$20,169	1	\$3,613,245	200
Dover	A	\$4,904,476	56	\$42,054	50	\$6,940	5			\$8,446,358	138
	AE	\$23,191,517	197	\$2,307	56	\$823,450	3			\$38,086,556	305
	X	\$500,907,187	2220	\$690,728	662	\$1,076,293	48			\$661,728,727	3168
	X500	\$7,227,638	157	\$911	41	\$21,567	2			\$10,230,582	245
Milan	A	\$1,617,815	22	\$0	34			\$623,226	5	\$2,259,371	64
	AE			\$0	1					\$0	1
	X	\$210,909,578	971	\$1,091,500	608	\$2,600	8	\$21,093,474	66	\$257,822,414	1729
Northeast	A	\$3,320,117	35	\$5,787	19	\$0	6	\$68,104	1	\$4,531,703	80
	AE	\$1,305,707	43	\$0	18	\$0	4	\$321,970	2	\$4,725,666	92
	AO	\$15,053	1	\$0	2	\$0	1			\$15,053	4
	D	\$473,371	11	\$0	13	\$541	10	\$433,152	2	\$907,064	37
	X	\$216,318,281	775	\$367,185	294	\$24,324	20	\$7,682,182	27	\$296,294,317	1347
	X500	\$417,797	32	\$0	11	\$0	3	\$88,421	1	\$973,913	68
Pawling	A	\$17,398,305	147	\$91,345	68	\$0	9			\$21,542,421	257
	AE	\$3,675,223	48	\$2,344	29	\$44,095	11			\$8,326,983	105
	X	\$1,010,870,870	2274	\$4,259,518	768	\$4,391,930	46	\$757,460	6	\$1,186,691,890	3276
	X500	\$280,195	25	\$90,598	28	\$1,748	7			\$2,143,830	76
Pine Plains	A	\$4,435,873	55	\$13,776	34	\$0	1	\$87,071	1	\$5,285,665	109
	X	\$231,701,713	950	\$1,013,080	512	\$259,428	11	\$4,357,025	9	\$306,723,619	1668
V. Millerton	AE	\$1,287,213	28	\$0	10	\$0	1	\$13,714	2	\$2,387,749	59
	X	\$31,181,581	275	\$13,513	48	\$0	2	\$1,746,547	13	\$58,228,463	440
	X500	\$228,098	22	\$0	4	\$0	1	\$22,007	3	\$925,493	44
V. Pawling	A	\$335,120	8	\$0	4					\$12,688,899	26
	AE	\$9,306,381	89	\$42,833	20	\$0	2			\$25,699,991	144
	X	\$149,387,298	560	\$35,897	55	\$0	2	\$0	1	\$283,001,285	743
	X500	\$1,327,542	42	\$0	7	\$0	2			\$1,891,741	64
<b>Total, All Hazard Areas (Zones A/AE/AO/X500)</b>		\$110,899,811	1416	\$373,348	611	\$935,505	73	\$1,347,347	17	\$201,138,587	2663
<b>Outside Flood Hazard Areas and Undetermined Risk</b>		\$3,682,728,818	13144	\$9,824,629	4081	\$7,694,711	192	\$37,327,606	136	\$4,600,754,090	19180

\*Values rounded to nearest dollar

\*\* Parcels by Category = Count of all parcels affected by flood zone

**Earthquake Hazard** Risk Type 2-3 = Earthquake of Peak Ground Acceleration **2% - 3%** of Gravity has a 10% chance of being equalled or exceeded in 50-year period (Seismic)  
 Risk Type 3-4 = Earthquake of Peak Ground Acceleration **3% - 4%** of Gravity has a 10% chance of being equalled or exceeded in 50-year period

Municipality	Risk Type	Agriculture		Commercial		Community Services		Entertainment & Recreation		Industrial		Public Services	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	2-3	\$29,684,800	121	\$41,662,500	93	\$33,387,700	41	\$9,871,400	4	\$7,610,500	16	\$5,283,534	12
	3-4												
Beekman	2-3												
	3-4	\$11,562,000	25	\$53,962,300	99	\$31,175,500	56	\$4,549,000	9	\$1,000,000	1	\$3,195,336	19
Dover	2-3	\$3,762,116	23	\$28,188,355	50	\$5,228,750	20	\$72,500	1	\$371,000	1	\$1,726,000	5
	3-4	\$6,277,634	28	\$43,556,500	72	\$32,317,000	25	\$9,580,500	5	\$13,474,500	16	\$35,042,300	14
Milan	2-3	\$10,804,100	30	\$4,480,800	20	\$3,762,300	16	\$4,417,300	1	\$869,200	6	\$409,900	3
	3-4												
Northeast	2-3	\$21,127,684	161	\$15,895,767	37	\$35,315,099	22	\$255,135	3	\$1,317,296	3	\$2,826,092	6
	3-4												
Pawling	2-3												
	3-4	\$40,238,939	39	\$38,506,786	53	\$57,681,232	42	\$20,800,296	25	\$7,262,850	5	\$12,351,628	21
Pine Plains	2-3	\$12,047,274	85	\$23,222,649	65	\$28,845,686	22	\$2,049,998	6	\$1,275,142	2	\$2,700,569	7
	3-4												
V. Millerton	2-3	\$0	1	\$17,485,495	78	\$5,806,480	18	\$421,081	1	\$1,628,409	1	\$1,707,566	3
	3-4												
V. Pawling	2-3												
	3-4	\$1,307,935	4	\$50,066,932	75	\$94,111,490	27	\$1,844,443	4	\$7,969,833	3	\$7,546,211	18
Total All Categories		\$136,812,482	517	\$317,028,084	642	\$327,631,237	289	\$53,861,652	59	\$42,778,729	54	\$72,789,136	108
Total Risk Type 2-3		\$77,425,974	421	\$130,935,566	343	\$112,346,015	139	\$17,087,414	16	\$13,071,547	29	\$14,653,661	36
Total Risk Type 3-4		\$59,386,509	96	\$186,092,518	299	\$215,285,222	150	\$36,774,238	43	\$29,707,183	25	\$58,135,476	72

\* Values rounded to nearest dollar

\*\* Parcels by Category = Count of all parcels affected by flood zone

**Earthquake Hazard** Risk Type 2-3 = Earthquake of Peak Ground Acceleration **2% - 3%** of Gravity has a 10% chance of being equalled or exceeded in 50-year period  
 (Seismic) Risk Type 3-4 = Earthquake of Peak Ground Acceleration **3% - 4%** of Gravity has a 10% chance of being equalled or exceeded in 50-year period

Municipality	Risk Type	Residential		Vacant Land		Wild, Forested, Conservation Lands & Public		Unclassified		Totals	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	2-3	\$273,479,000	1168	\$1,225,300	405	\$1,916,900	11	\$0	4	\$404,121,634	1875
	3-4										
Beekman	2-3										
	3-4	\$1,088,245,802	3947	\$1,209,300	720	\$60,400	34	\$1,380,600	8	\$1,196,340,238	4918
Dover	2-3	\$103,592,872	491	\$38,250	126	\$0	6			\$142,979,843	723
	3-4	\$432,665,553	1819	\$697,750	558	\$1,928,250	46			\$575,539,987	2583
Milan	2-3	\$212,527,400	971	\$1,091,500	610	\$2,600	8	\$21,716,700	66	\$260,081,800	1731
	3-4										
Northeast	2-3	\$221,542,965	776	\$372,973	300	\$24,865	23	\$8,593,829	27	\$307,271,704	1358
	3-4										
Pawling	2-3										
	3-4	\$1,032,229,512	2279	\$4,443,805	772	\$4,437,773	47	\$757,460	6	\$1,218,710,281	3289
Pine Plains	2-3	\$236,141,738	955	\$1,026,856	515	\$259,428	11	\$4,444,096	9	\$312,013,435	1677
	3-4										
V. Millerton	2-3	\$32,696,893	279	\$13,513	48	\$0	2	\$1,782,268	13	\$61,541,706	444
	3-4										
V. Pawling	2-3										
	3-4	\$160,356,342	564	\$78,730	57	\$0	2	\$0	1	\$323,281,916	755
Total All Categories		\$3,793,478,076	13249	\$10,197,977	4111	\$8,630,216	190	\$38,674,953	134	\$4,801,882,543	19353
Total Risk Type 2-3		\$1,079,980,867	4640	\$3,768,392	2004	\$2,203,793	61	\$36,536,893	119	\$1,488,010,121	7808
Total Risk Type 3-4		\$2,713,497,209	8609	\$6,429,585	2107	\$6,426,423	129	\$2,138,060	15	\$3,313,872,422	11545

\* Values rounded to nearest dollar

\*\* Parcels by Category = Count of all parcels affected by flood zone

**Earthquake Hazard**  
(Soil Type)

Type A = Hard Rock  
Type B = Rock

Type C = Very Dense Soil / Soft Rock  
Type D = Stiff Soil

Type E = Soft Soil

Municipality	Type	Agriculture		Commercial		Community Services		Entertainment & Recreation		Industrial		Public Services	
		Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category
Amenia	A	\$2,865,837	30			\$2,831,915	1	\$750,987					
	B	\$20,288,940	108	\$26,531,626	72	\$18,851,461	32	\$8,803,913		\$3,272,578	10	\$4,091,314	11
	D	\$2,451,440	34	\$1,911,549	7	\$9,610,461	6			\$0	6	\$559,395	2
	E	\$4,078,583	39	\$13,219,326	23	\$2,093,863	9	\$316,500		\$4,337,922	11	\$632,825	4
Beekman	A	\$1,872,673	6	\$2,449,700	6	\$0	3	\$2,108,233				\$1,348,139	3
	B	\$7,836,287	24	\$43,339,981	85	\$27,600,313	54	\$443,612		\$1,000,000	1	\$1,792,661	17
	D	\$1,755,754	5	\$8,172,619	13	\$3,575,187	9	\$1,997,155				\$54,536	4
	E	\$97,286	1			\$0	2						
Dover	A	\$880,388	12	\$200,437	3	\$323,489	3	\$2,116,061		\$636,094	2	\$1,377,121	3
	B	\$6,813,446	37	\$32,691,900	55	\$22,429,998	20	\$3,875,926		\$5,416,776	15	\$8,775,068	11
	D	\$1,398,882	9	\$21,017,515	50	\$8,600,660	20	\$339,988		\$6,794,620	3	\$11,314,367	11
	E	\$947,034	9	\$17,835,003	38	\$6,191,603	13	\$3,321,025		\$998,011	7	\$15,301,744	9
Milan	A	\$6,084,673	21	\$1,636,113	8	\$1,796,431	7			\$37,084	2	\$380,800	2
	B	\$4,251,416	21	\$1,713,666	11	\$1,965,869	10	\$4,417,300		\$762,940	5		
	D	\$381,455	7	\$1,131,022	7	\$0	1			\$41,797	2	\$29,100	1
	E	\$86,556	1			\$0	1			\$27,379	1		
Northeast	A	\$1,766,470	56	\$336,712	1	\$1,170,450	3						
	B	\$17,525,381	150	\$12,591,764	29	\$34,144,648	22	\$255,135		\$1,317,296	3	\$2,824,526	6
	D	\$245,452	17	\$203,518	1								
	E	\$1,590,380	32	\$2,763,774	12					\$0	1	\$1,566	3
Pawling	A	\$1,931,811	12	\$1,196,451	4	\$652,972	9	\$12,183,151		\$2,777,877	4	\$1,795,885	12
	B	\$37,742,837	36	\$15,659,079	35	\$52,641,686	32	\$8,576,815		\$4,484,972	2	\$10,555,400	12
	D	\$189,773	1	\$7,858,468	11	\$353,650	5	\$16,342					
	E	\$374,518	1	\$13,792,787	17	\$4,032,924	2	\$23,989		\$0	3	\$344	2
Pine Plains	A	\$2,587,174	38	\$200,654	1	\$0	2						
	B	\$6,546,215	75	\$2,032,159	8	\$2,697,475	8	\$1,599,469		\$194,131	1	\$2,226,992	2
	D	\$2,005,770	16	\$19,933,328	56	\$26,074,353	15	\$450,529		\$1,081,010	2	\$473,576	6
	E	\$908,116	20	\$1,056,508	4	\$73,858	1						
V. Millerton	A												
	B	\$0	1	\$16,749,089	75	\$5,441,369	18	\$421,081		\$180,516	1	\$718,058	3
	D									\$1,447,893	1	\$956,444	1
	E			\$736,407	5	\$365,112	1					\$33,063	1
V. Pawling	A			\$1,056,188	3							\$75,394	6
	B	\$1,307,935	4	\$22,860,719	29	\$86,731,523	17	\$1,844,443		\$5,770,074	2	\$1,796,481	8
	D												
	E			\$26,150,025	51	\$7,379,966	12			\$2,199,759	2	\$5,674,337	14
Total All Categories		\$136,812,482	823	\$317,028,084	720	\$327,631,237	338	\$53,861,652	80	\$42,778,729	90	\$72,789,136	154
Total Soil Type A		\$17,989,025	175	\$7,076,254	26	\$6,775,257	28	\$17,158,432	12	\$3,451,056	8	\$4,977,338	26
Total Soil Type B		\$102,312,457	456	\$174,169,983	399	\$252,504,341	213	\$30,237,694	55	\$22,399,284	40	\$32,780,500	70
Total Soil Type D		\$8,428,526	89	\$60,228,018	145	\$48,214,312	56	\$2,804,013	8	\$9,365,319	17	\$13,387,418	25
Total Soil Type E		\$8,082,474	103	\$75,553,829	150	\$20,137,327	41	\$3,661,514	5	\$7,563,070	25	\$21,643,880	33

\*Values rounded to nearest dollar

\*\*Parcels by Category =Count of all parcels affected by Risk Type

**Earthquake Hazard**  
(Soil Type)

Type A = Hard Rock  
Type B = Rock

Type C = Very Dense Soil / Soft Rock  
Type D = Stiff Soil

Type E = Soft Soil

Municipality	Type	Residential		Vacant Land		Wild, Forested, Conservation Lands & Public		Unclassified		Totals	
		Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category	Assessed Improvements	Parcels By Category
Amenia	A	\$33,311,406	140	\$246,561	99	\$1,525,331	5	\$0	4	\$41,532,037	280
	B	\$180,997,868	823	\$848,827	270	\$109,638	5	\$0	2	\$263,796,165	1336
	D	\$27,507,417	181	\$51,534	57	\$0	4	\$0	2	\$42,091,796	299
	E	\$31,662,309	209	\$78,377	88	\$281,931	6	\$0		\$56,701,636	390
Beekman	A	\$116,145,639	508	\$98,095	123	\$0	27	\$0	1	\$124,022,479	679
	B	\$938,307,209	3473	\$1,105,581	593	\$60,400	15	\$917,900	6	\$1,022,403,944	4276
	D	\$33,683,041	187	\$5,625	81	\$0	1	\$462,700	2	\$49,706,616	303
	E	\$109,913	3	\$0	7	\$0				\$207,199	13
Dover	A	\$46,725,165	266	\$143,230	189	\$589,727	31			\$52,991,711	512
	B	\$287,633,223	1324	\$505,114	461	\$1,312,550	30			\$369,454,001	1958
	D	\$109,844,938	594	\$53,250	113	\$0	5			\$159,364,220	811
	E	\$92,055,099	491	\$34,405	131	\$25,974	5			\$136,709,898	706
Milan	A	\$98,354,078	538	\$543,582	350	\$907	5	\$6,561,923	37	\$115,395,590	970
	B	\$97,323,821	530	\$539,637	338	\$1,693	6	\$13,286,717	46	\$124,263,060	968
	D	\$14,141,973	92	\$8,100	34	\$0	1	\$1,202,030	6	\$16,935,477	151
	E	\$2,707,528	24	\$181	31	\$0	1	\$666,029	4	\$3,487,673	63
Northeast	A	\$32,468,037	139	\$2,329	57	\$5	1	\$845,082	3	\$36,589,084	260
	B	\$164,137,890	615	\$366,860	245	\$24,860	22	\$6,348,996	24	\$239,537,357	1119
	D	\$6,119,245	41	\$2,162	13	\$0	1	\$611,516	3	\$7,181,893	76
	E	\$18,817,793	142	\$1,622	51	\$0	9	\$788,235	7	\$23,963,371	257
Pawling	A	\$276,595,551	669	\$1,297,408	272	\$4,212,136	34	\$459,365	4	\$303,102,606	1026
	B	\$695,400,488	1686	\$2,284,851	561	\$225,637	24	\$298,095	4	\$827,869,860	2417
	D	\$40,985,325	122	\$754,920	51	\$0	4			\$50,158,478	195
	E	\$19,258,281	57	\$106,627	32	\$0	8			\$37,589,470	123
Pine Plains	A	\$29,791,807	124	\$204,988	95	\$177,805	7	\$54,929	1	\$33,017,356	268
	B	\$99,921,022	401	\$604,007	327	\$9,115	6	\$2,025,138	4	\$117,855,722	837
	D	\$95,315,203	497	\$121,896	135	\$72,508	3	\$1,655,023	6	\$147,183,196	739
	E	\$11,113,707	80	\$95,966	22	\$0	1	\$709,007	2	\$13,957,160	130
V. Millerton	A										
	B	\$30,528,315	262	\$13,277	45	\$0	2	\$1,308,768	11	\$55,360,473	419
	D	\$1,009,054	10	\$236	5					\$3,413,627	17
	E	\$1,159,524	13	\$0	3			\$473,501	3	\$2,767,606	26
V. Pawling	A	\$46,885,418	154	\$0	23					\$48,016,999	186
	B	\$68,930,884	266	\$78,730	20			\$0	1	\$189,320,789	351
	D										
	E	\$44,540,040	210	\$0	18	\$0	2			\$85,944,127	309
Total All Categories		\$3,793,488,209	14871	\$10,197,977	4940	\$8,630,216	271	\$38,674,953	183	\$4,801,892,677	22470
Total Soil Type A		\$680,277,100	2538	\$2,536,192	1208	\$6,505,909	110	\$7,921,298	50	\$754,667,861	4181
Total Soil Type B		\$2,563,180,722	9380	\$6,346,884	2860	\$1,743,894	110	\$24,185,614	98	\$3,209,861,373	13681
Total Soil Type D		\$328,606,195	1724	\$997,723	489	\$72,508	19	\$3,931,269	19	\$476,035,302	2591
Total Soil Type E		\$221,424,193	1229	\$317,178	383	\$307,905	32	\$2,636,771	16	\$361,328,141	2017

\*Values rounded to nearest dollar

\*\*Parcels by Category =Count of all parcels affected by Risk Type

**Wildfire**

Hazard Areas by Predominant Vegetation T type

Municipality	Risk Type	Agriculture		Commercial		Community Services		Entertainment & Recreation		Industrial		Public Services	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	Forest	\$7,151,873	113	\$8,501,581	49	\$7,779,156	20	\$1,176,154	3	\$563,261	14	\$1,245,570	5
	Grassland	\$148,905	10									\$53,723	1
	Shrub	\$592,238	55	\$2,479,144	14	\$4,650,172	9	\$87,808	2	\$385,205	8	\$232,737	4
Beekman	Forest	\$2,783,145	23	\$10,542,858	49	\$1,737,339	39	\$2,546,042	9			\$2,144,154	18
	Grassland	\$288	1			\$3,334,847	3						
	Shrub	\$260,157	11	\$1,076,786	15	\$45,641	18	\$0	1			\$15,000	6
Dover	Forest	\$3,512,085	39	\$8,580,260	55	\$6,427,287	25	\$5,129,450	6	\$4,185,992	16	\$6,808,864	15
	Grassland			\$45,524	2			\$82,693	1	\$1,767	1	\$30,785	1
	Shrub	\$437,849	20	\$1,006,138	11	\$593,115	11	\$298,434	5	\$1,921,950	15	\$4,241,574	10
Milan	Forest	\$5,773,781	30	\$1,470,197	14	\$1,902,264	14	\$1,846,602	1	\$274,888	3	\$253,872	3
	Grassland									\$9,716	1		
	Shrub	\$327,586	18	\$167,544	6	\$216,681	5	\$190,247	1	\$47,408	4		
Northeast	Forest	\$5,591,635	143	\$1,847,976	17	\$8,513,319	13	\$4,482	3	\$61,642	3	\$354,994	3
	Grassland	\$315	5										
	Shrub	\$346,401	53	\$67,400	4					\$0	2	\$0	1
Pawling	Forest	\$14,384,372	37	\$8,454,148	31	\$14,544,145	35	\$11,324,814	19	\$4,649,634	5	\$6,541,445	21
	Grassland							\$17,272	1				
	Shrub	\$292,595	5	\$1,165,014	11	\$436,174	7	\$1,080,523	5	\$0	2	\$521,309	11
Pine Plains	Forest	\$3,180,422	76	\$2,338,653	19	\$2,844,741	12	\$1,013,243	3	\$10,474	1	\$1,709,991	3
	Grassland	\$15,868	1			\$7,521,789	2						
	Shrub	\$433,919	31	\$789,763	10	\$762,920	4	\$34,167	3				
V. Millerton	Forest	\$0	1	\$18,690	2	\$660,445	5			\$251,879	1	\$613,996	2
	Grassland												
	Shrub	\$0	1							\$275,898	1	\$1,131	1
V. Pawling	Forest	\$0	2	\$3,182,747	14	\$18,260,348	11	\$142,908	4	\$583,989	2	\$648,864	11
	Grassland					\$9,693,259	4	\$341,730	1	\$6,672	1	\$33,617	3
	Shrub	\$1,783	2	\$358,155	2	\$892,830	7	\$0	1	\$190,282	2	\$108,767	11
Total All Categories		\$45,235,216	677	\$52,092,577	325	\$90,816,472	244	\$25,316,568	69	\$13,420,655	82	\$25,560,392	130
Total Forest Risk		\$42,377,313	464	\$44,937,109	250	\$62,669,043	174	\$23,183,695	48	\$10,581,758	45	\$20,321,749	81
Total Grassland Risk		\$165,376	17	\$45,524	2	\$20,549,895	9	\$441,695	3	\$18,155	3	\$118,125	5
Total Shrub Risk		\$2,692,527	196	\$7,109,945	73	\$7,597,533	61	\$1,691,178	18	\$2,820,743	34	\$5,120,518	44

\*Values rounded to nearest dollar

\*\*Parcels by Category =Count of all parcels affected by Risk Type

**Wildfire**

Hazard Areas by Predominant Vegetation T type

Municipality	Risk Type	Residential		Vacant Land		Wild, Forested, Conservation Lands & Public		Unclassified		Totals	
		Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category	Assessed Improvements	Parcels by Category
Amenia	Forest	\$95,302,926	767	\$373,351	295	\$1,775,396	10	\$0	4	\$123,869,268	1280
	Grassland	\$413,157	10	\$0	3					\$615,785	24
	Shrub	\$6,405,669	128	\$29,554	56	\$16,619	6			\$14,879,146	282
Beekman	Forest	\$405,476,833	2570	\$336,146	585	\$1,535	34	\$172,662	5	\$425,740,716	3332
	Grassland	\$3,819,923	63	\$0	8					\$7,155,058	75
	Shrub	\$29,751,328	361	\$31,716	143	\$290	9	\$7,347	2	\$31,188,263	566
Dover	Forest	\$234,843,122	1589	\$348,179	585	\$1,111,907	48			\$270,947,145	2378
	Grassland	\$461,461	20	\$0	6					\$622,230	31
	Shrub	\$15,623,647	263	\$23,951	141	\$9,208	12			\$24,155,867	488
Milan	Forest	\$144,322,619	927	\$680,357	581	\$2,489	8	\$14,042,906	62	\$170,569,974	1643
	Grassland	\$1,136	1	\$34	2					\$10,886	4
	Shrub	\$7,737,683	256	\$57,631	165	\$35	6	\$1,221,841	24	\$9,966,656	485
Northeast	Forest	\$81,362,884	580	\$73,505	246	\$17,375	22	\$2,383,018	20	\$100,210,830	1050
	Grassland	\$597,844	6	\$0	3					\$598,159	14
	Shrub	\$2,720,120	96	\$2,042	60	\$0	12	\$270,781	3	\$3,406,744	231
Pawling	Forest	\$572,708,849	1809	\$2,060,708	650	\$3,536,766	41	\$116,522	6	\$638,321,404	2654
	Grassland	\$271,633	6	\$0	1					\$288,905	8
	Shrub	\$19,443,960	192	\$323,832	115	\$109,018	12			\$23,372,424	360
Pine Plains	Forest	\$81,025,243	570	\$429,615	431	\$201,887	9	\$1,657,994	5	\$94,412,262	1129
	Grassland	\$379,598	9	\$0	2					\$7,917,255	14
	Shrub	\$8,470,571	175	\$125,167	95	\$17,419	3	\$113,656	3	\$10,747,582	324
V. Millerton	Forest	\$3,083,410	58	\$38	21	\$0	1	\$409,910	6	\$5,038,369	97
	Grassland										
	Shrub	\$155,727	4	\$0	5			\$774	1	\$433,529	13
V. Pawling	Forest	\$36,375,280	256	\$31,419	34	\$0	1	\$0	1	\$59,225,554	336
	Grassland	\$939,122	20	\$0	4					\$11,014,400	33
	Shrub	\$3,292,888	42	\$0	13	\$0	2			\$4,844,706	82
Total All Categories		\$1,754,986,632	10778	\$4,927,246	4250	\$6,799,945	236	\$20,397,411	142	\$2,039,553,114	16933
Total Forest Risk		\$1,654,501,166	9126	\$4,333,319	3428	\$6,647,356	174	\$18,783,012	109	\$1,888,335,521	13899
Total Grassland Risk		\$6,883,873	135	\$34	29	\$0	0	\$0	0	\$28,222,676	203
Total Shrub Risk		\$93,601,593	1517	\$593,893	793	\$152,589	62	\$1,614,398	33	\$122,994,917	2831

\*Values rounded to nearest dollar

\*\*Parcels by Category =Count of all parcels affected by Risk Type