

APPENDIX D

Flooding Problem Areas

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF1	Comments
Number of Buildings Inundated	Residential	1	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



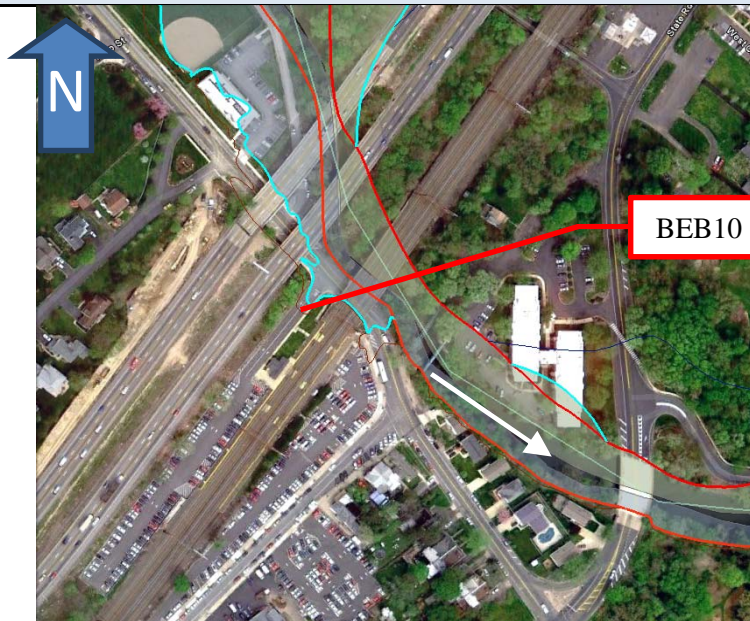
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF2	Comments
Number of Buildings Inundated	Residential	1	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



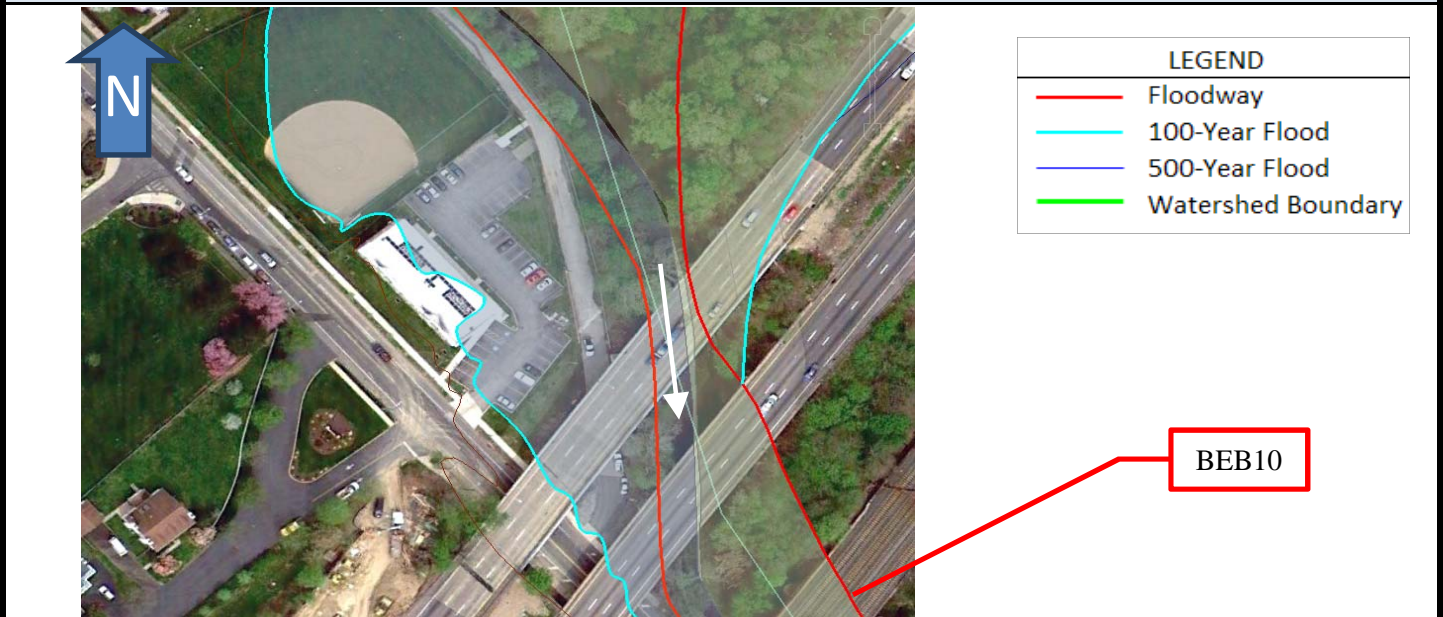
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF3	Comments
Number of Buildings Inundated	Residential		
	Commercial	1	
Type of Flooding	(Highlighted):		Flooding is caused by backwater from bridge BEB10.
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF4	Comments
Number of Buildings Inundated	Residential		
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF5	Comments
Number of Buildings Inundated	Residential	2	
	Commercial	3	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



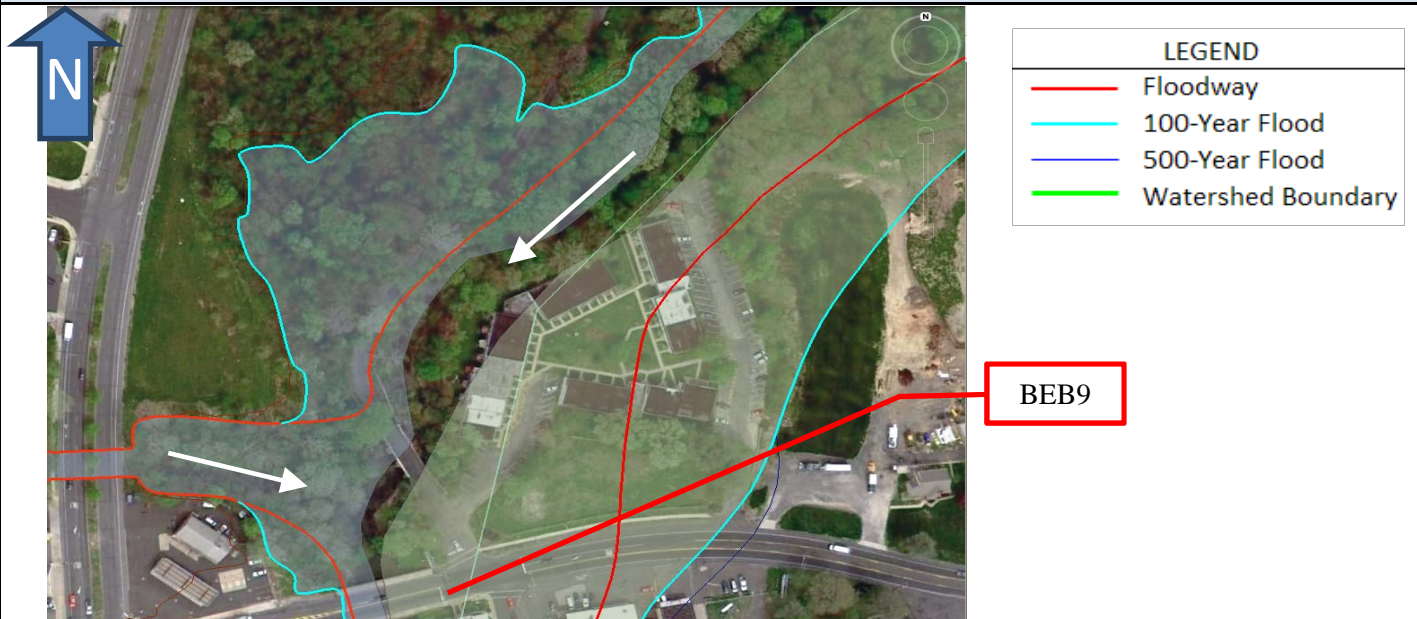
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF6	Comments
Number of Buildings Inundated	Residential	5	Backwater from BEB9 causes flooding of 5 multi-family residential buildings comprised of approximately 30 units.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF7	Comments
Number of Buildings Inundated	Residential	2	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF8	Comments
Number of Buildings Inundated	Residential	3	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF9	Comments
Number of Buildings Inundated	Residential	4	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF10	Comments
Number of Buildings Inundated	Residential	3	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF11	Comments
Number of Buildings Inundated	Residential	19	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF12	Comments
Number of Buildings Inundated	Residential	9	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



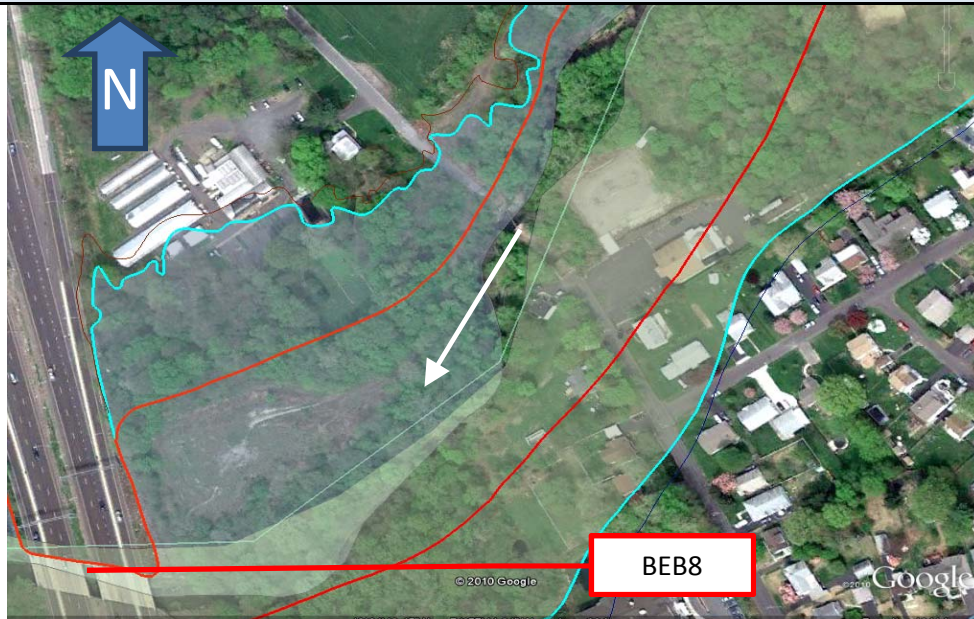
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF13	Comments
Number of Buildings Inundated	Residential	7	Flooding is caused by backwater from BEB8.
	Commercial	2	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF14	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from BEB8.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF15	Comments
Number of Buildings Inundated	Residential	2	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

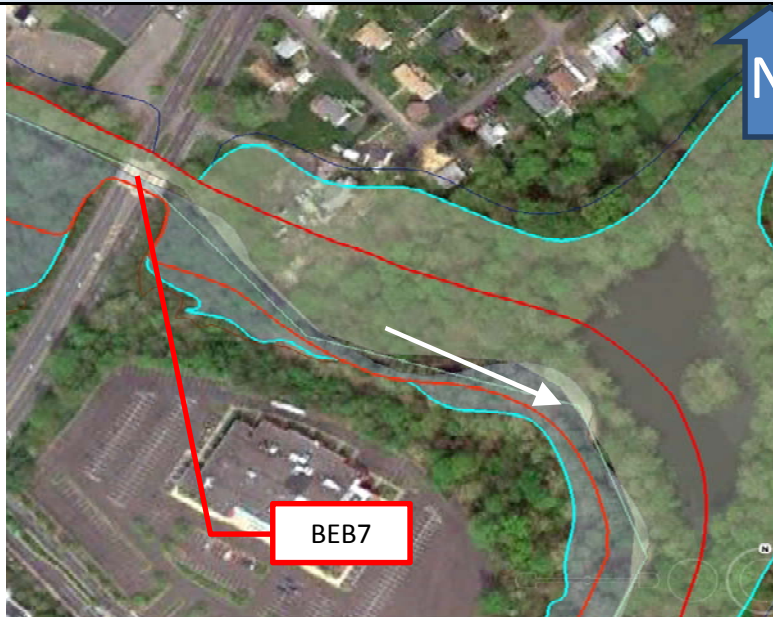
Problem Area - Map ID:		PHF16	Comments
Number of Buildings Inundated	Residential	5	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF17	Comments
Number of Buildings Inundated	Residential	1	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



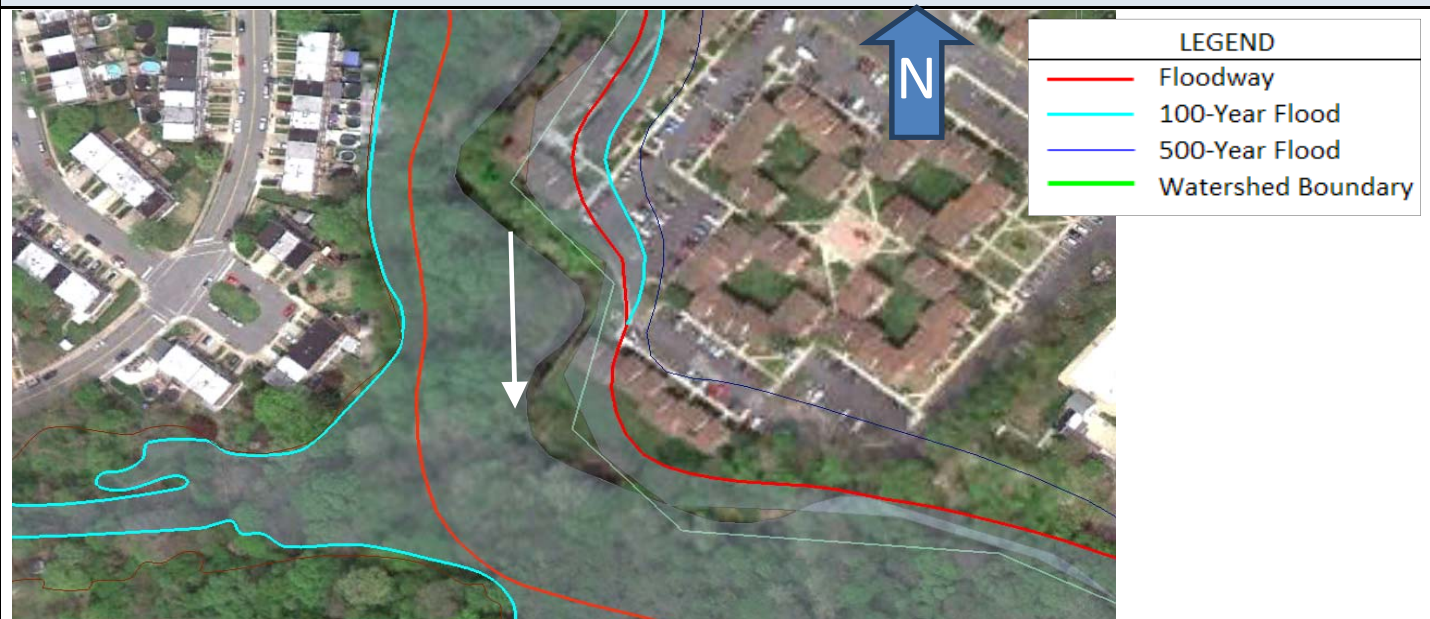
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF18	Comments
Number of Buildings Inundated	Residential	4	Backwater from BEB7 causes flooding of 4 multi-family residential buildings comprised of approximately 20 units.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF19	Comments
Number of Buildings Inundated	Residential	4	High flows cause flooding of 4 multi-family residential buildings comprised of approximately 50 units.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF20	Comments
Number of Buildings Inundated	Residential	2	Flooding at this apartment complex is caused by backwater from BEB6.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

BEB6

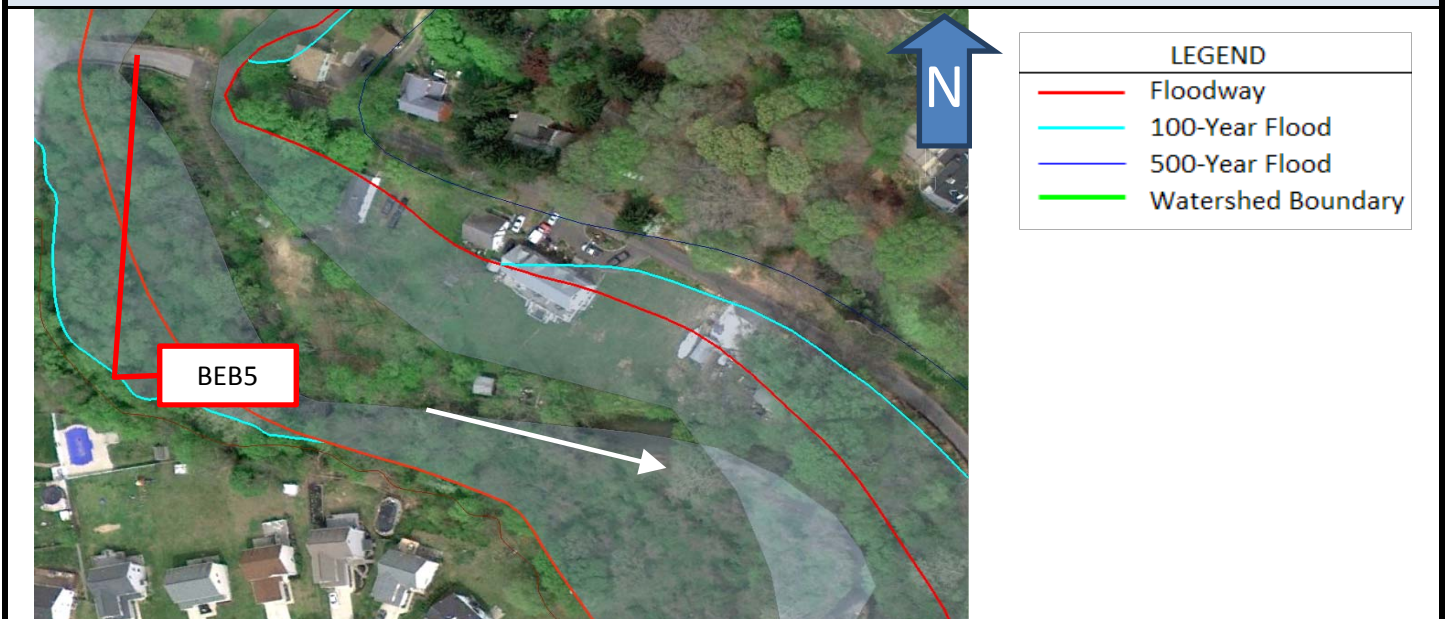


BEB6

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF21	Comments
Number of Buildings Inundated	Residential	3	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF22	Comments
Number of Buildings Inundated	Residential	2	Flooding of this residential area is caused by backwater from BEB5.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



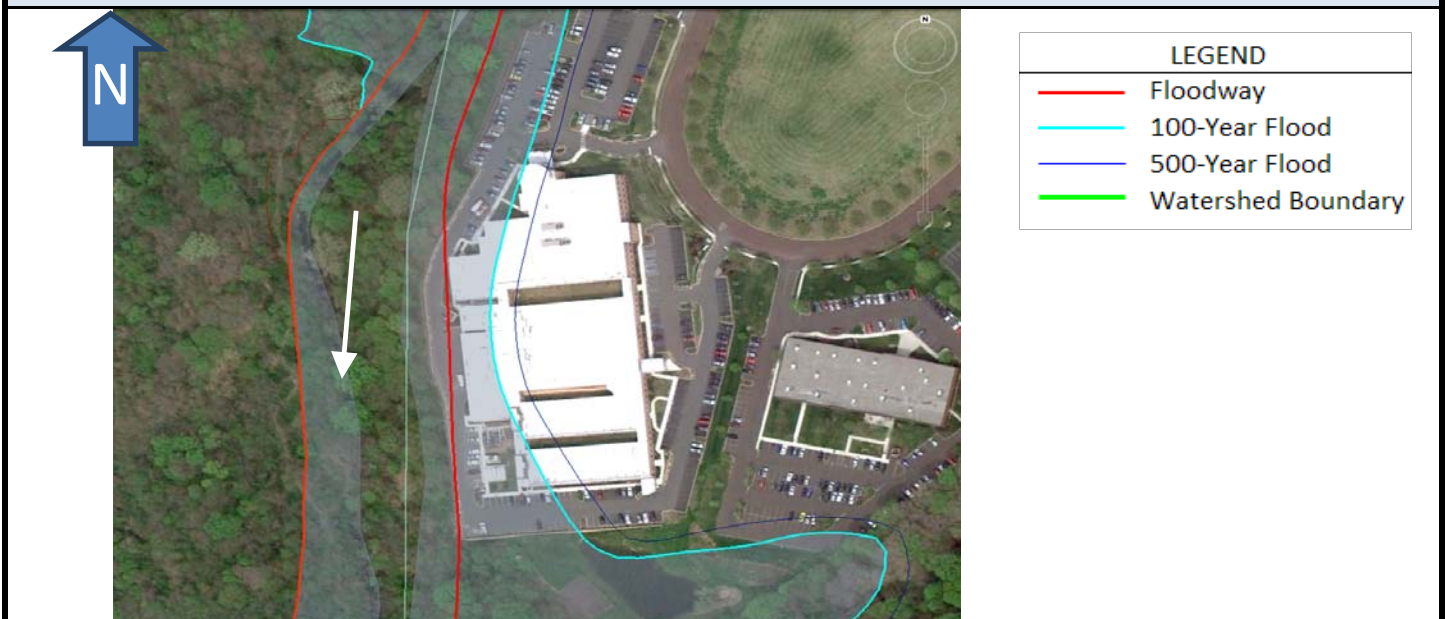
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

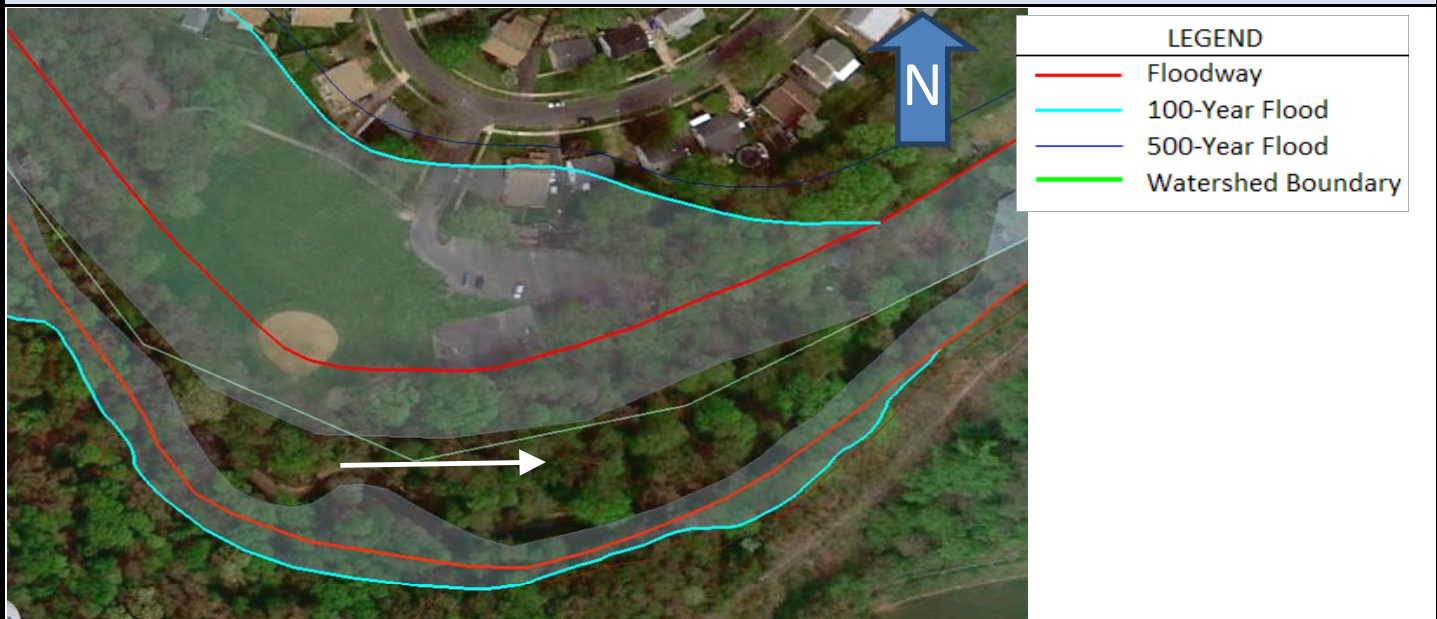
Problem Area - Map ID:		PHF23	Comments
Number of Buildings Inundated	Residential		
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF24	Comments
Number of Buildings Inundated	Residential	4	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF25	Comments
Number of Buildings Inundated	Residential	5	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



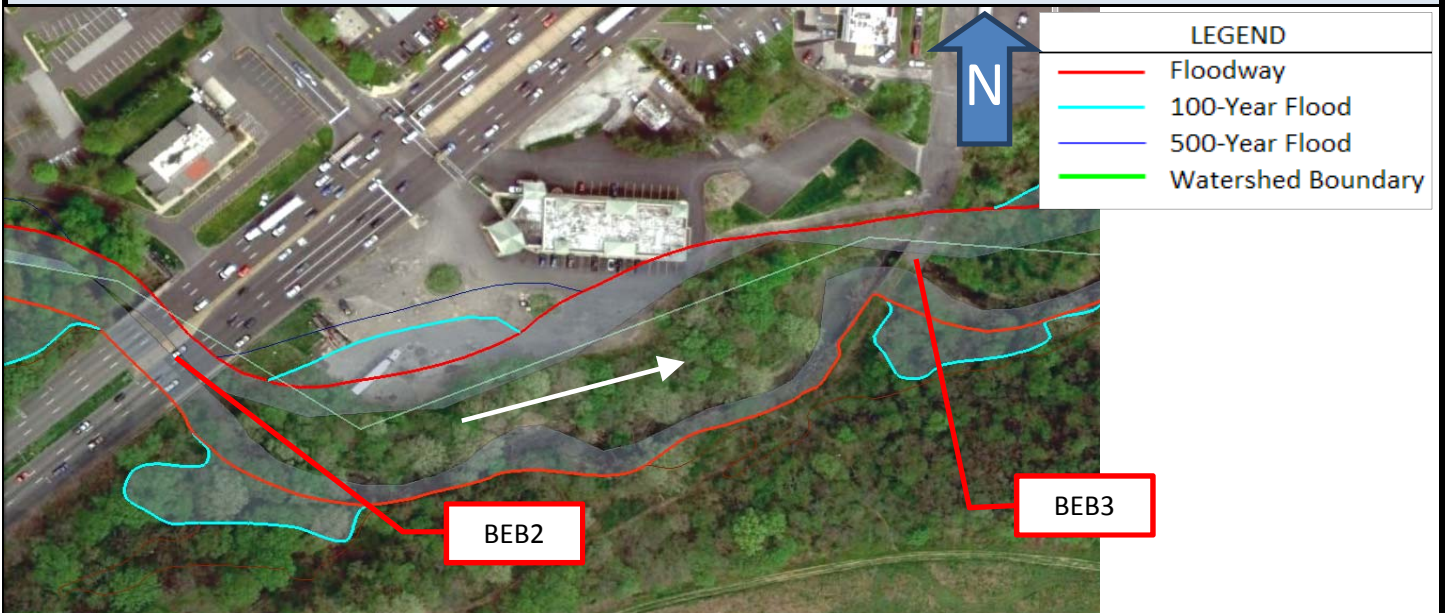
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF26	Comments
Number of Buildings Inundated	Residential		Flooding is caused by backwater from BEB3. This bridge is no longer used for vehicular traffic.
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF1	Comments
Number of Buildings Inundated	Residential	2	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF2	Comments
Number of Buildings Inundated	Residential	3	Flooding is caused by backwater from LSB9.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF3	Comments
Number of Buildings Inundated	Residential	4	Flooding is caused by backwater from LSB9.
	Commercial	2	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF4	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from LSB7 and LSB8.
	Commercial	3	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



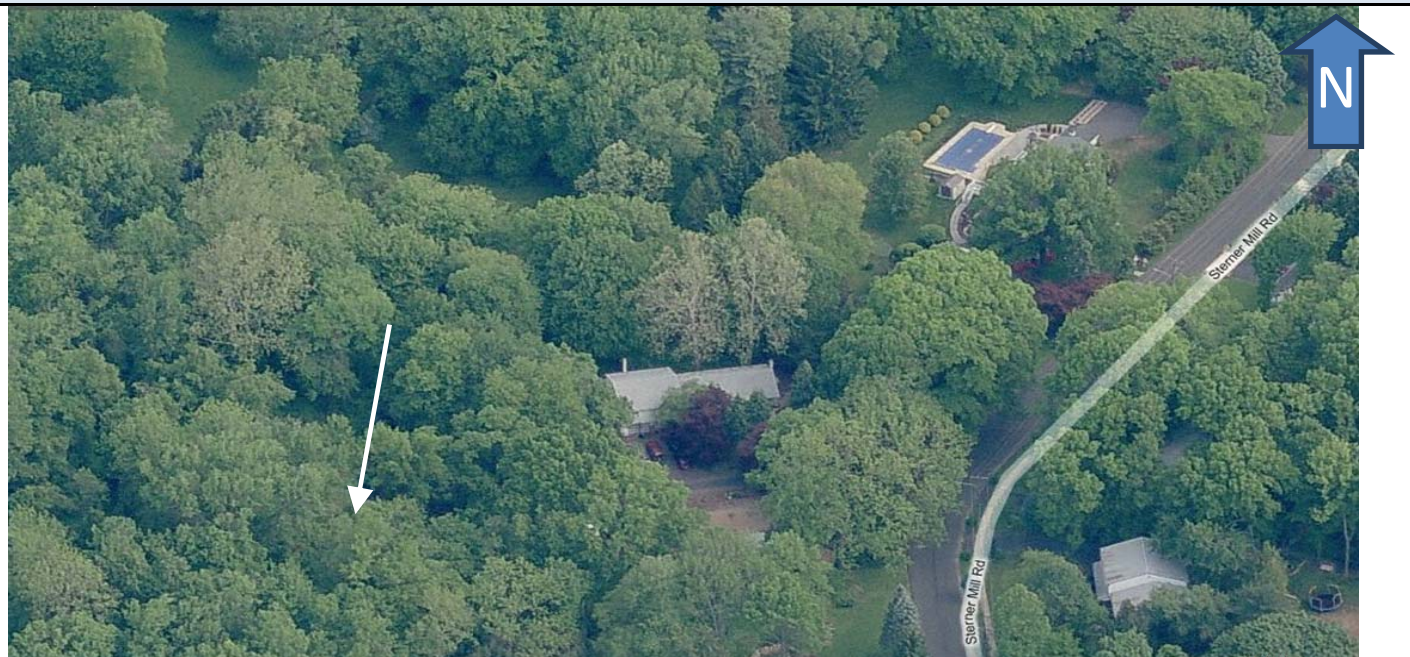
Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF5	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from LSB5.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



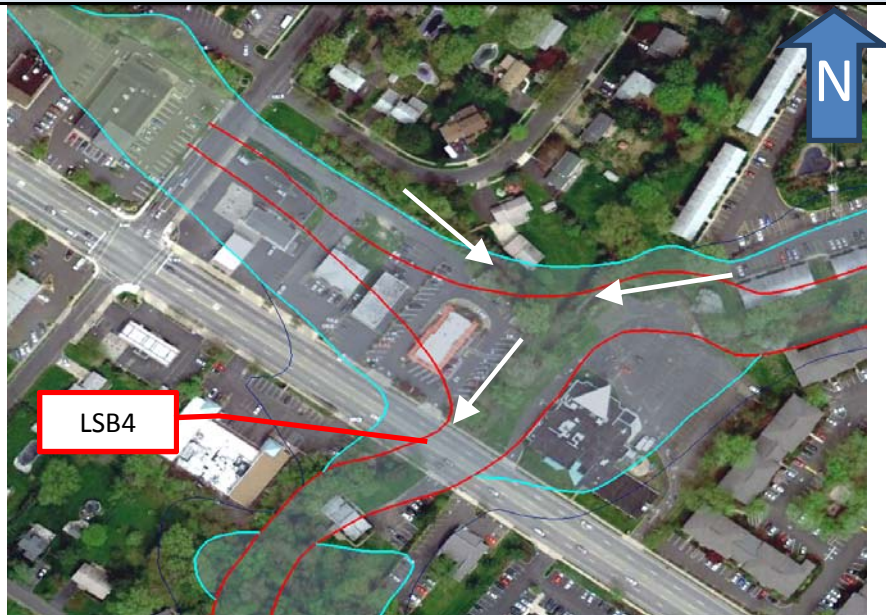
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF6	Comments
Number of Buildings Inundated	Residential	1	Flooding is caused by backwater from LSB4. Flooding could also be attributed to the two tributaries that converge just upstream of LSB4.
	Commercial	7	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF7	Comments
Number of Buildings Inundated	Residential	4	
	Commercial		
Type of Flooding	(Highlighted):		Flooding is caused by backwater from LSB4.
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF8	Comments
Number of Buildings Inundated	Residential	6	Flooding is caused by backwater from LSB3.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

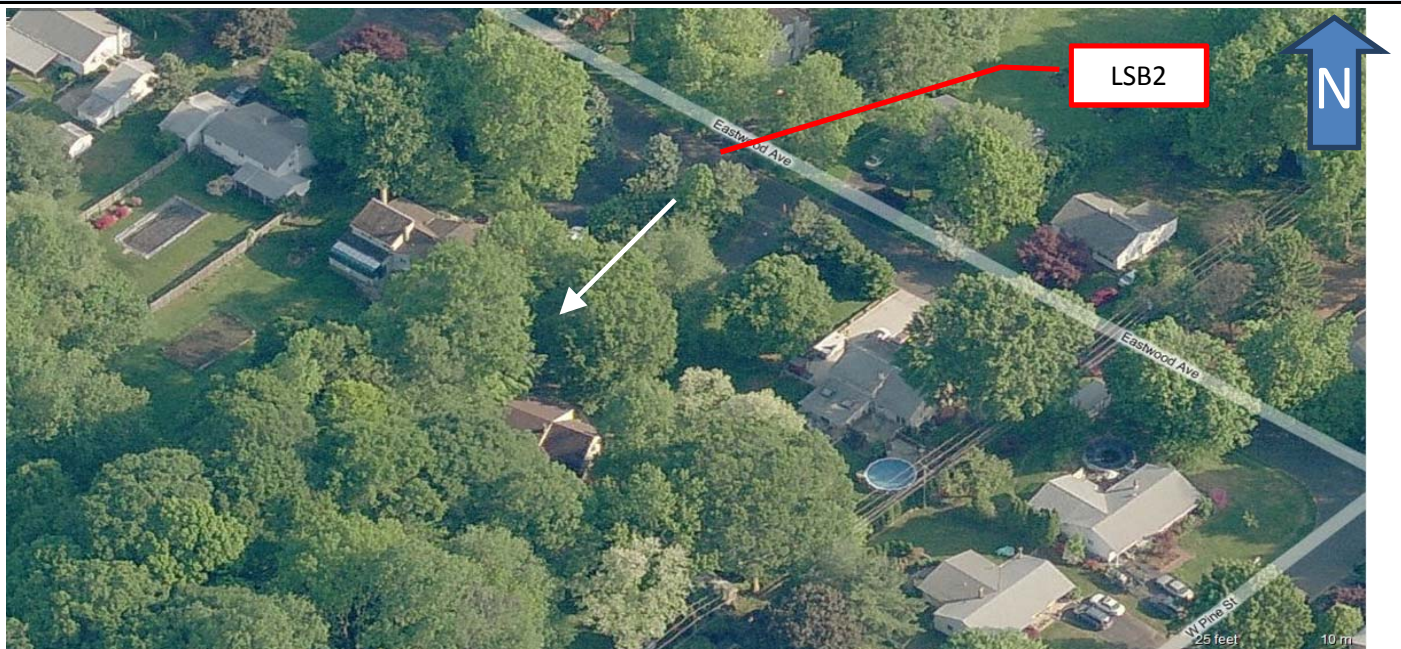
Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF9	Comments
Number of Buildings Inundated	Residential	5	Flooding is caused by backwater from LSB2.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

LSB2



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF10	Comments
Number of Buildings Inundated	Residential	5	Flooding is caused by backwater from LSB2.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

LSB1



LSB1

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF11	Comments
Number of Buildings Inundated	Residential	13	Flooding is caused by backwater from LSB1.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF12	Comments
Number of Buildings Inundated	Residential	6	Note that this area is highly developed within close proximity to the stream.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
	Approximate 100-year Flood



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

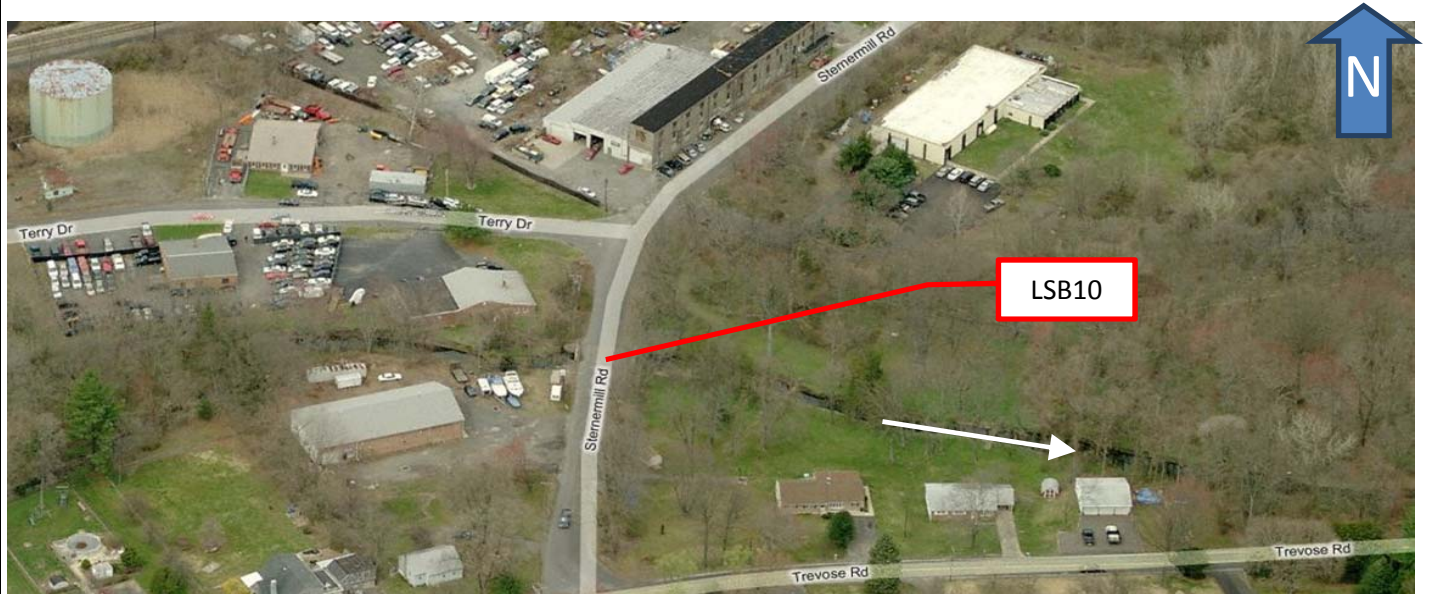
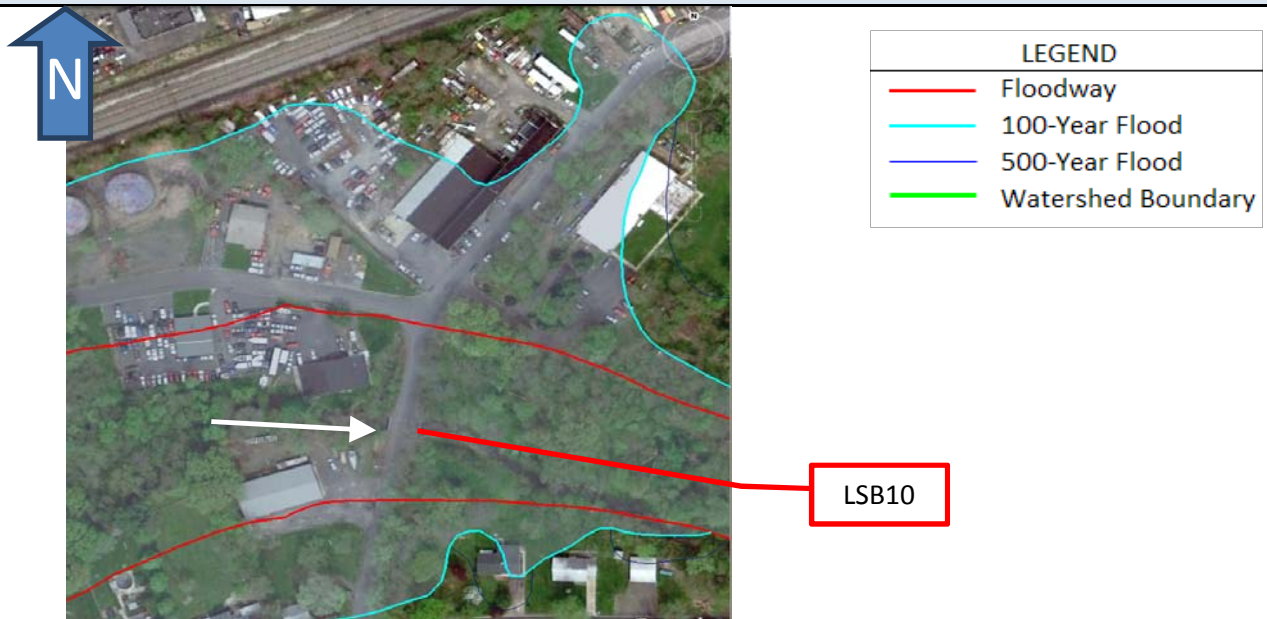
Problem Area - Map ID:		LSF13	Comments
Number of Buildings Inundated	Residential	4	Note that this area is highly developed within close proximity to the stream.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF14	Comments
Number of Buildings Inundated	Residential	1	Flooding is caused by backwater from LSB10.
	Commercial	6	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF15	Comments
Number of Buildings Inundated	Residential	4	Flooding is caused by backwater from LSB10.
	Commercial	4	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

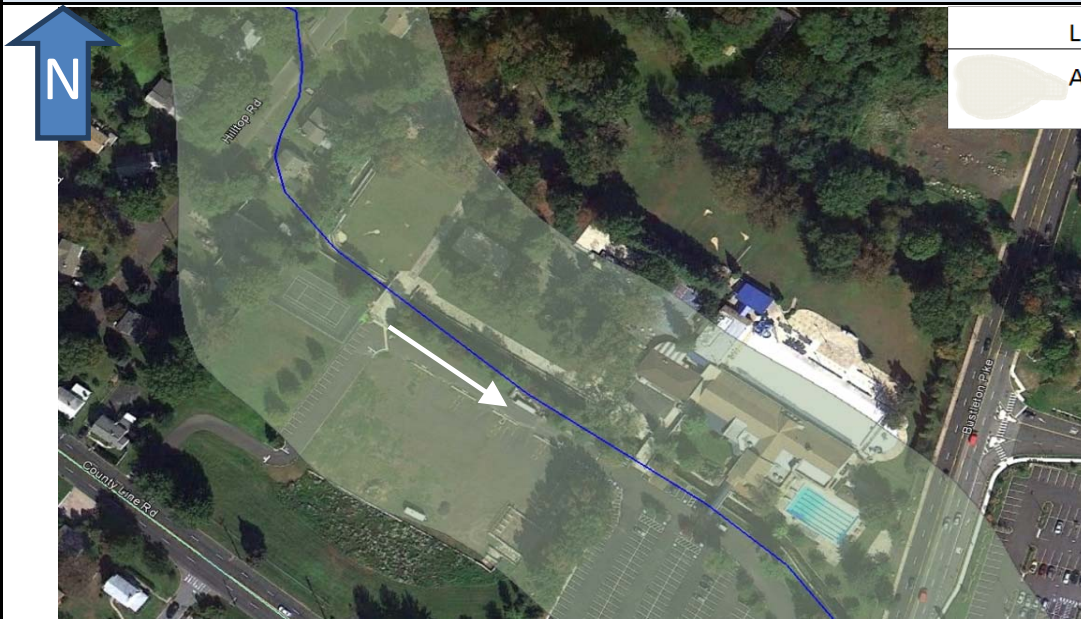
Problem Area - Map ID:		LSF16	Comments
Number of Buildings Inundated	Residential		Note that this area is highly developed within close proximity to the stream.
	Commercial	3	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF17	Comments
Number of Buildings Inundated	Residential	3	Note that this area is highly developed within close proximity to the stream.
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND

Approximate 100-year Flood



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

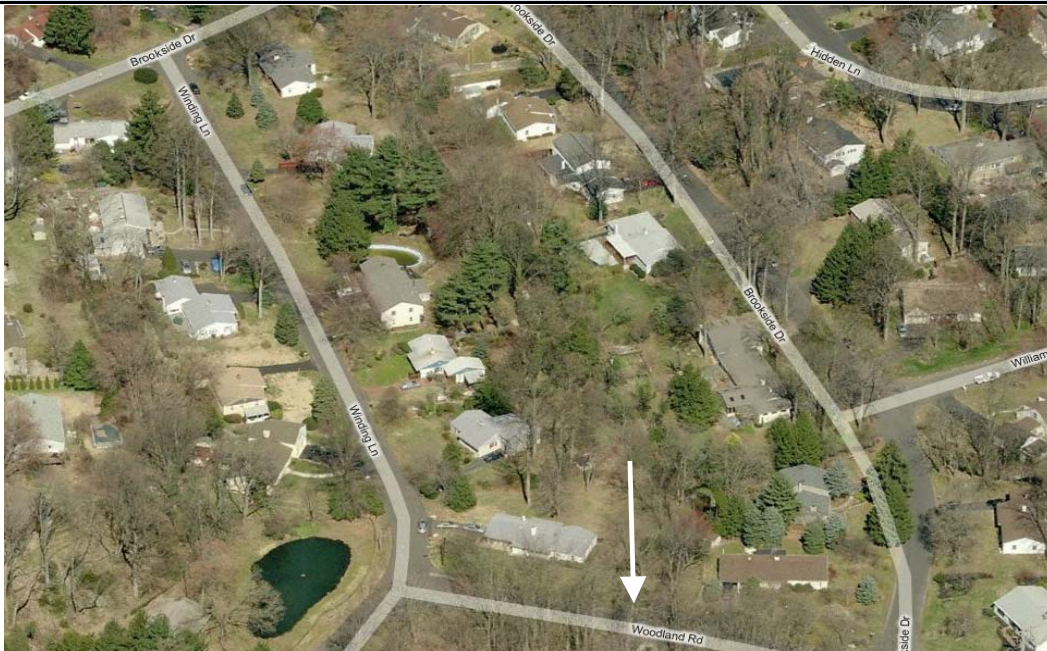
Problem Area - Map ID:		LSF18	Comments
Number of Buildings Inundated	Residential	12	Note that this area is highly developed within close proximity to the stream.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		LSF19	Comments
Number of Buildings Inundated	Residential	9	Note that this area is highly developed within close proximity to the stream.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF27	Comments
Number of Buildings Inundated	Residential	5	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

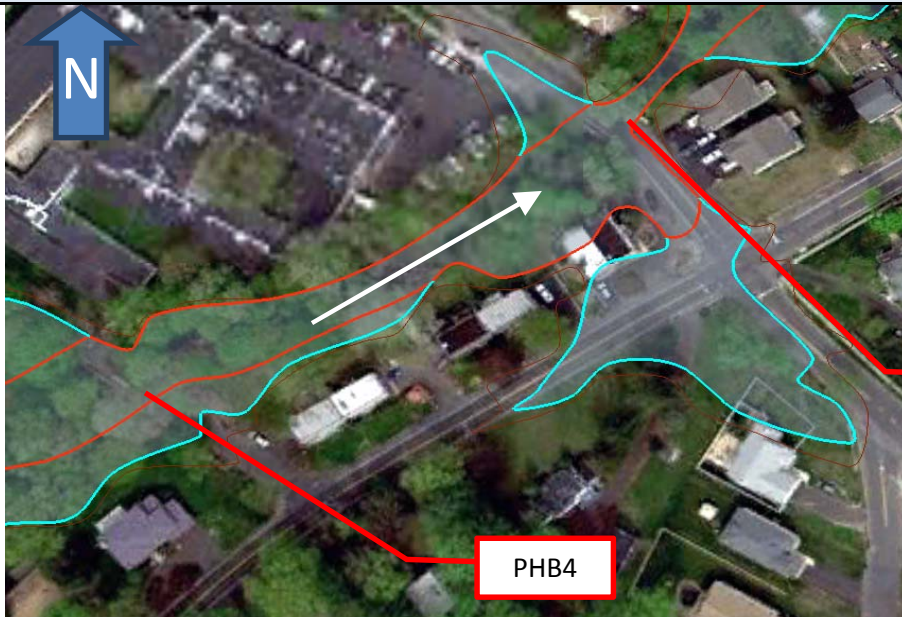
PHB5



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

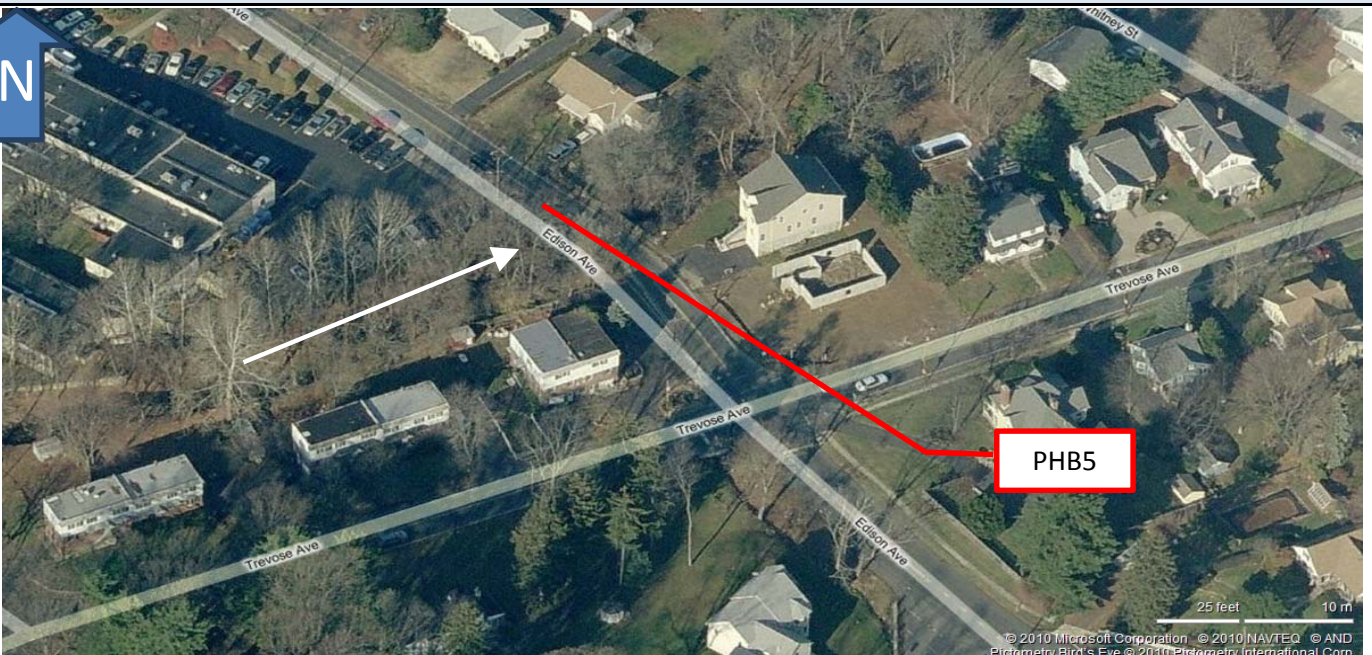
Problem Area - Map ID:		PHF28	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from PHB5.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

PHB5

PHB4



PHB5

25 feet 10 m

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Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF29	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from PHB4.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



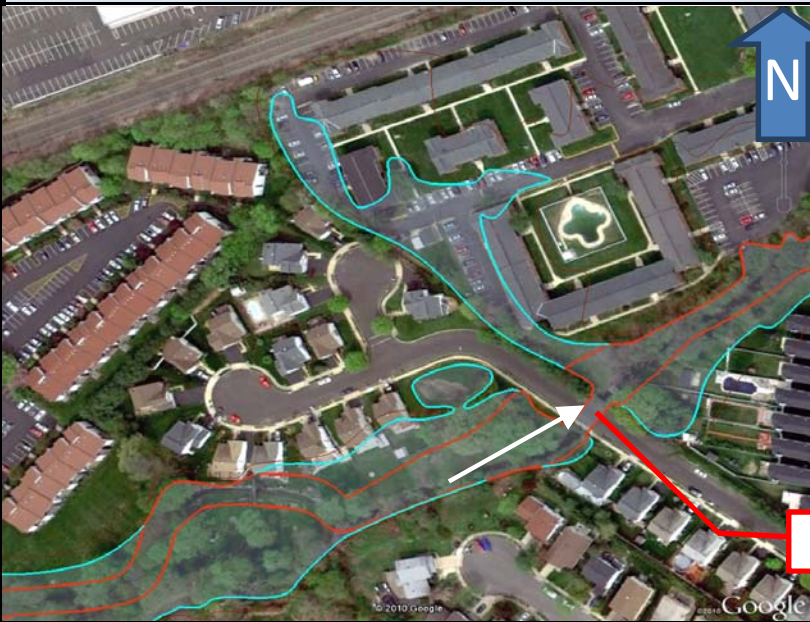
LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF30	Comments
Number of Buildings Inundated	Residential	6	Flooding is caused by backwater from PHB3.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

PHB3



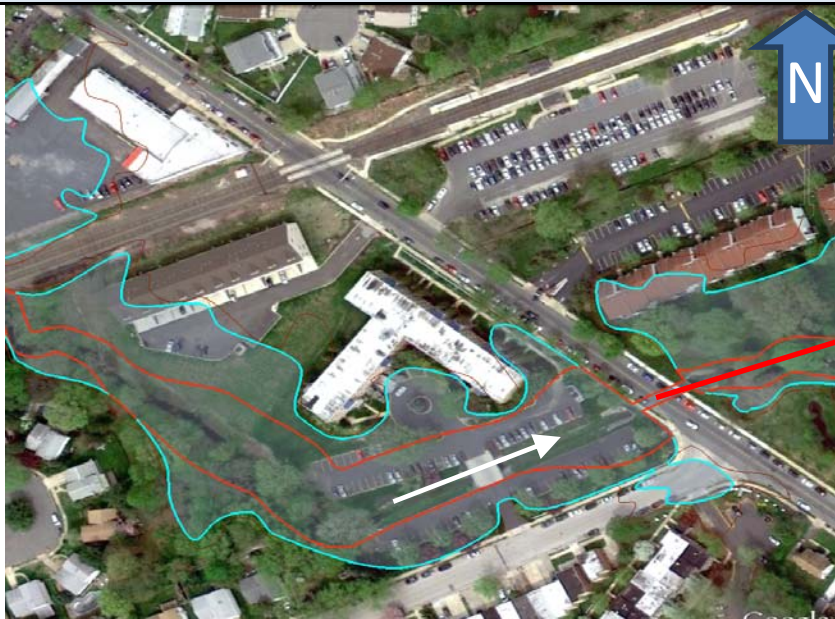
PHB3

25 feet 10 m

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF31	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from PHB2.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

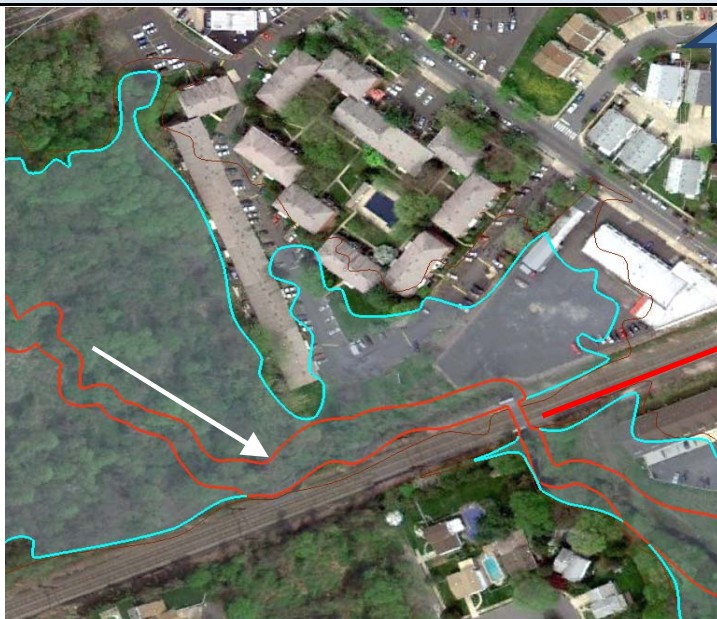
PHB2



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF32	Comments
Number of Buildings Inundated	Residential	1	Flooding is caused by backwater from PHB1.
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

PHB1



PHB1

50 feet 20 m

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF33	Comments
Number of Buildings Inundated	Residential	1	Flooding is caused by backwater from PHB23.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

PHB23



PHB23

Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF34	Comments
Number of Buildings Inundated	Residential	2	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF35	Comments
Number of Buildings Inundated	Residential	5	Flooding is caused by backwater from PHB18.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF36	Comments
Number of Buildings Inundated	Residential	2	Flooding is caused by backwater from PHB17.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF37	Comments
Number of Buildings Inundated	Residential	1	Flooding is caused by backwater from PHB17.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF38	Comments
Number of Buildings Inundated	Residential	4	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



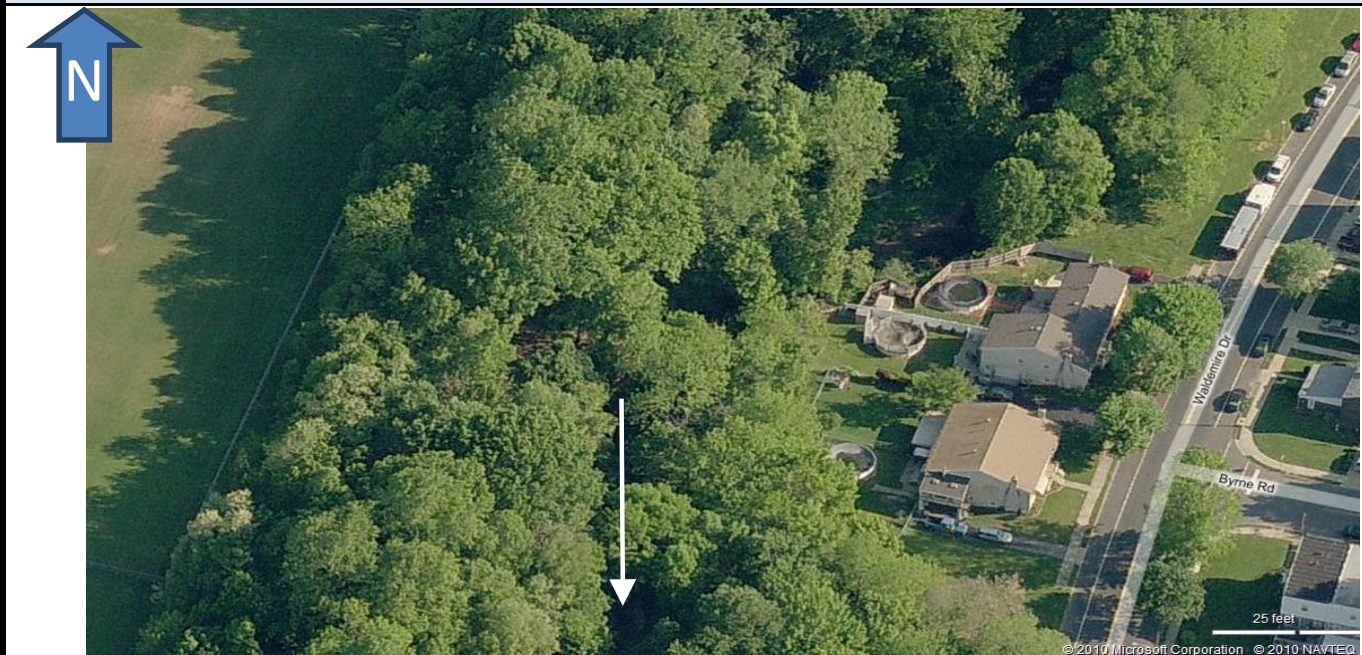
Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF39	Comments
Number of Buildings Inundated	Residential	3	Flooding is caused by backwater from PHB16.
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary



Poquessing Watershed

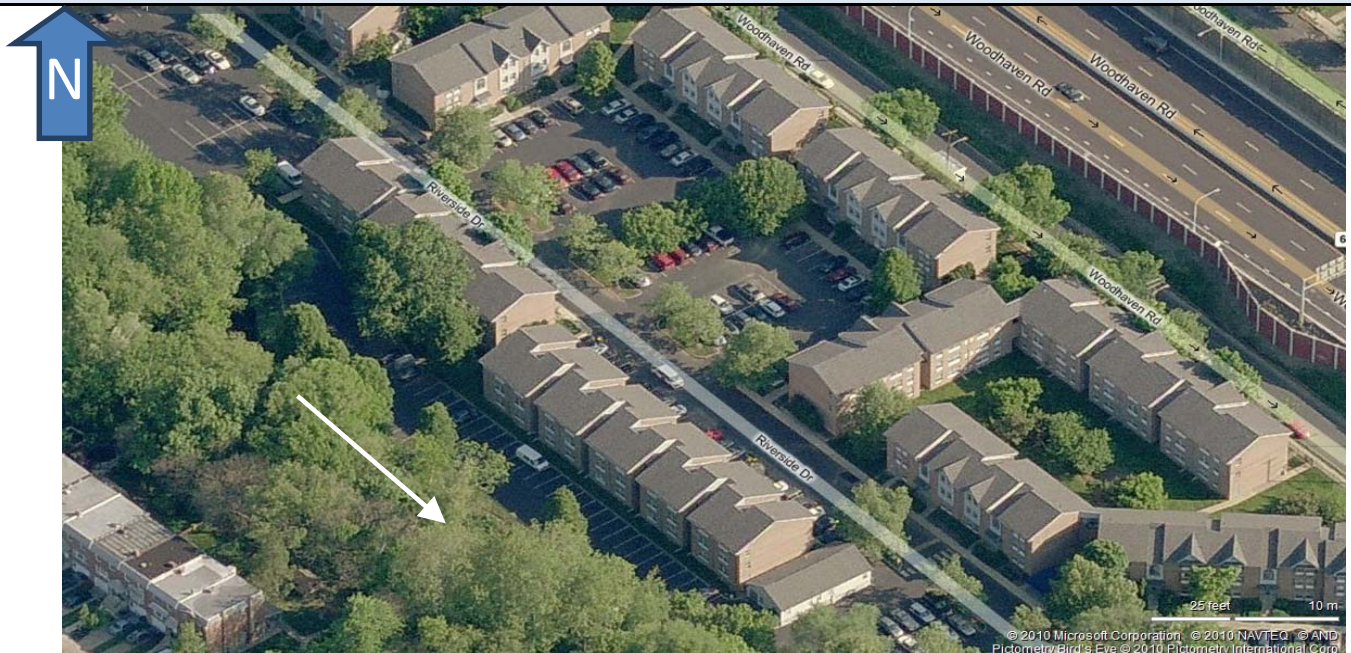
Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF40	Comments
Number of Buildings Inundated	Residential	6	
	Commercial		
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

PHB11

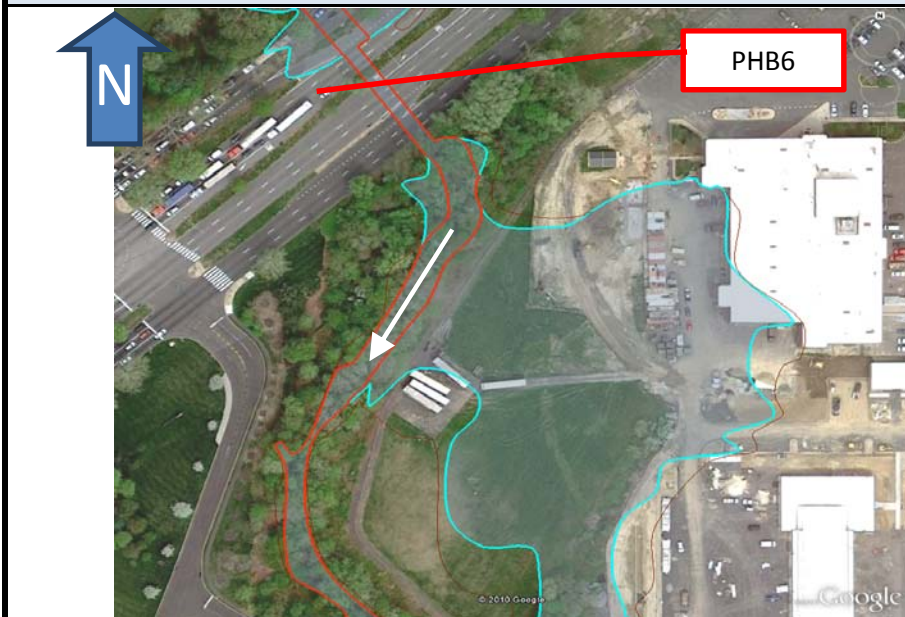


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Poquessing Watershed

Poquessing Watershed Act 167 Flooding Problems

Problem Area - Map ID:		PHF41	Comments
Number of Buildings Inundated	Residential		
	Commercial	1	
Type of Flooding	(Highlighted):		
1	General Flooding		
2	Backwater from bridge/culvert		



LEGEND	
—	Floodway
—	100-Year Flood
—	500-Year Flood
—	Watershed Boundary

