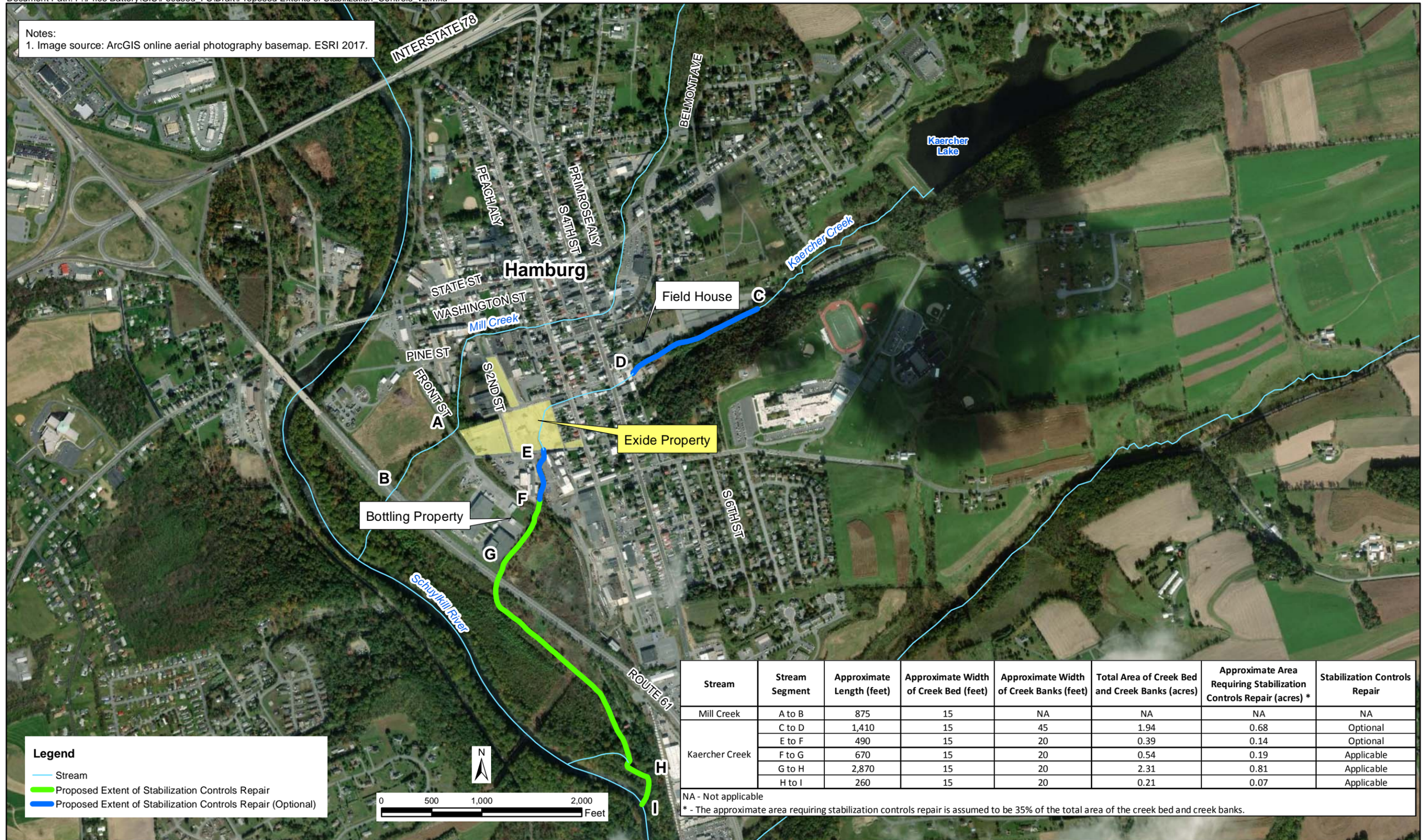
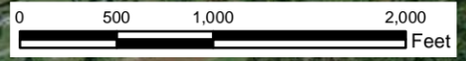


Notes:
1. Image source: ArcGIS online aerial photography basemap. ESRI 2017.



Legend
 - Stream
 - Proposed Extent of Stabilization Controls Repair
 - Proposed Extent of Stabilization Controls Repair (Optional)



Stream	Stream Segment	Approximate Length (feet)	Approximate Width of Creek Bed (feet)	Approximate Width of Creek Banks (feet)	Total Area of Creek Bed and Creek Banks (acres)	Approximate Area Requiring Stabilization Controls Repair (acres) *	Stabilization Controls Repair
Mill Creek	A to B	875	15	NA	NA	NA	NA
	C to D	1,410	15	45	1.94	0.68	Optional
Kaercher Creek	E to F	490	15	20	0.39	0.14	Optional
	F to G	670	15	20	0.54	0.19	Applicable
	G to H	2,870	15	20	2.31	0.81	Applicable
	H to I	260	15	20	0.21	0.07	Applicable

NA - Not applicable
 * - The approximate area requiring stabilization controls repair is assumed to be 35% of the total area of the creek bed and creek banks.