















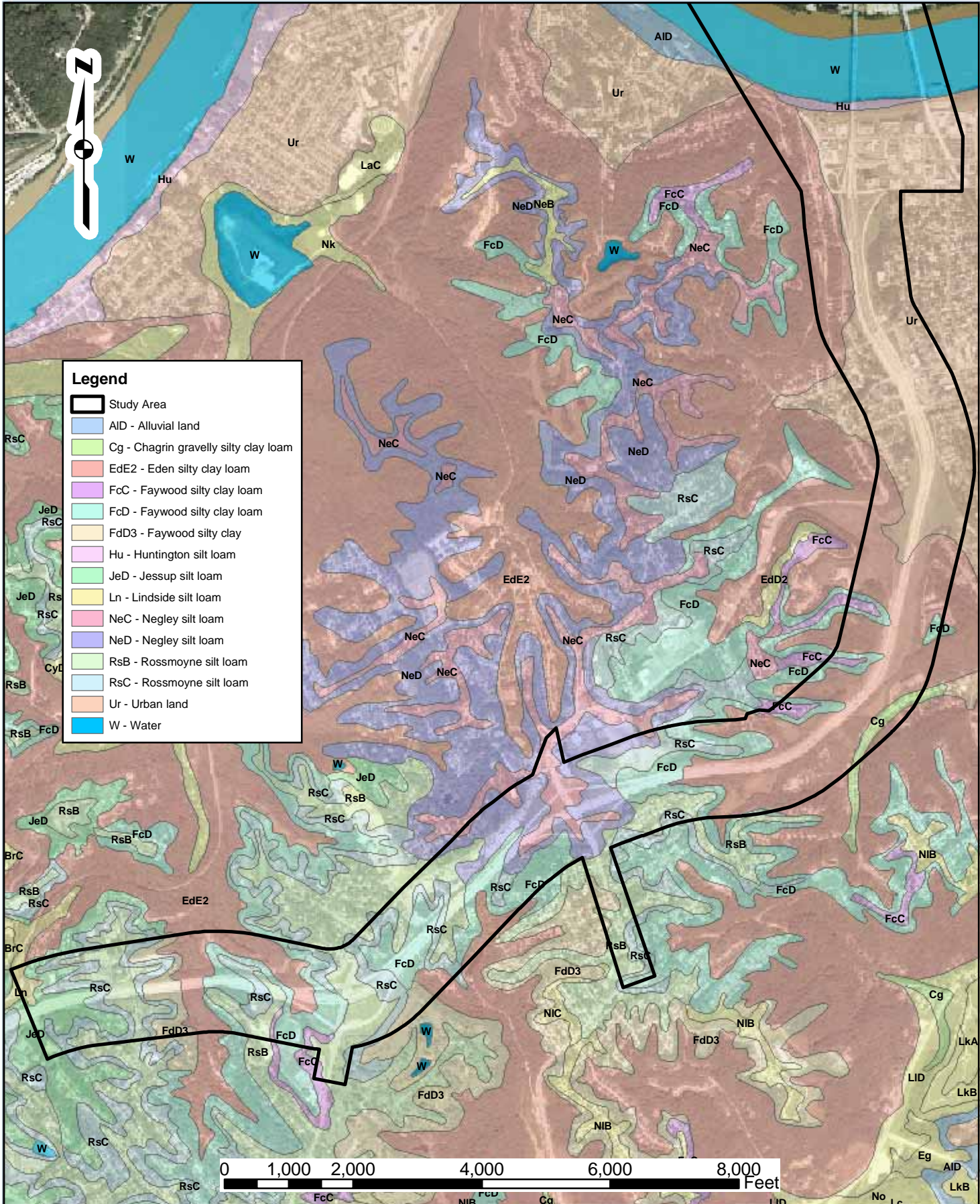




Legend	
	Study Area
	AID - Alluvial land
	Cg - Chagrin gravelly silty clay loam
	EdE2 - Eden silty clay loam
	FcC - Faywood silty clay loam
	FcD - Faywood silty clay loam
	FdD3 - Faywood silty clay
	Hu - Huntington silt loam
	JeD - Jessup silt loam
	Ln - Lindside silt loam
	NeC - Negley silt loam
	NeD - Negley silt loam
	RsB - Rossmyrne silt loam
	RsC - Rossmyrne silt loam
	Ur - Urban land
	W - Water



0 1,000 2,000 4,000 6,000 8,000 Feet



**SOIL SURVEY MAP  
BRENT SPENCE BRIDGE  
REPLACEMENT/REHABILITATION PROJECT  
LEVEL ONE ECOLOGICAL SURVEY REPORT**