



Soils Worksheet

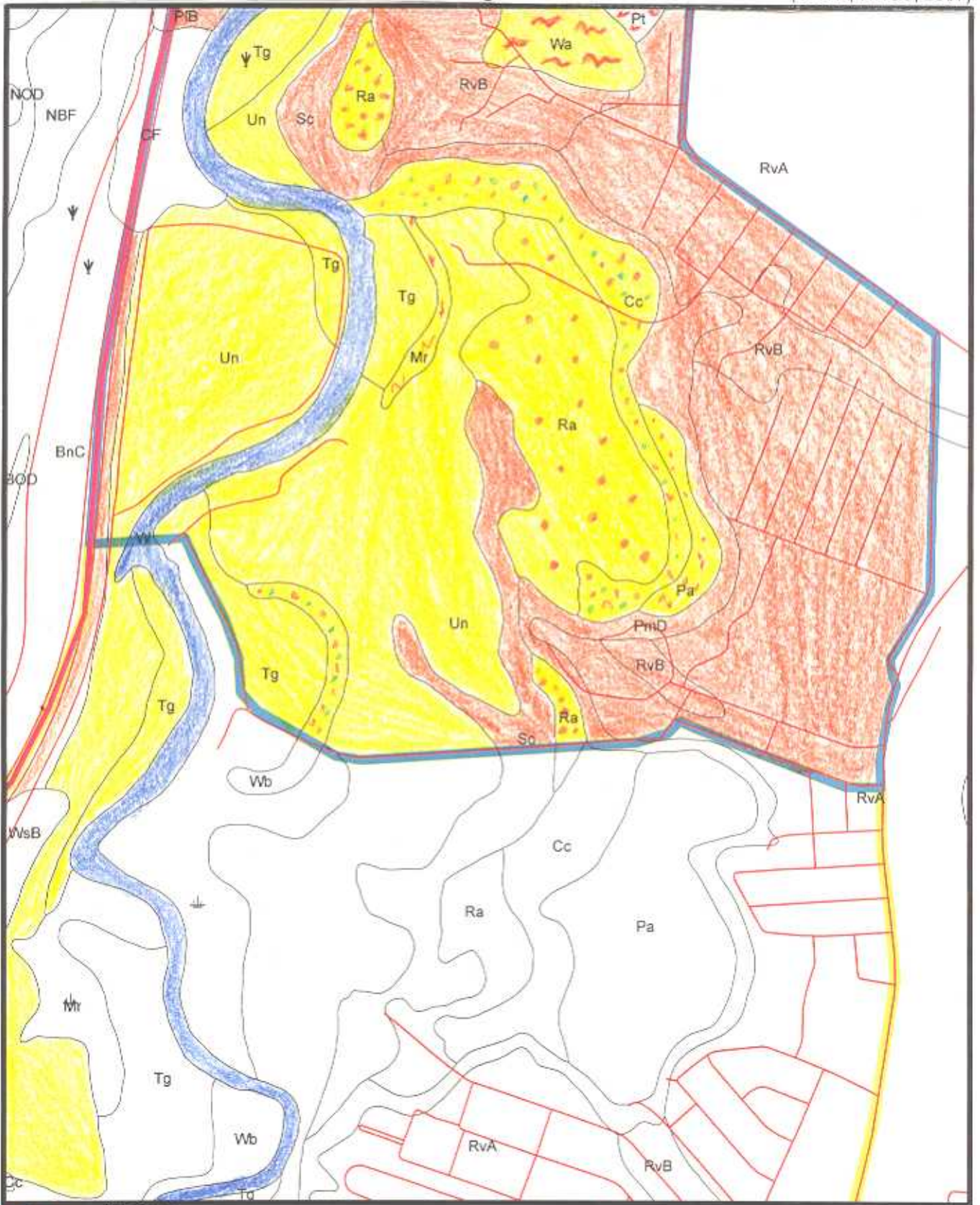
List all soil types in your study area, and fill out characteristics for each, using Table 17 in Appendix 6 of the Manual. Check the county soil survey for clay content. Refer to this worksheet later for making habitat predictions.

Symbol	Soil Series & Phase	Reaction	Organic or Mineral	Depth to Bedrock (in)	Parent Material	Drainage	Clay Content (%)
RV	River Head Fine Sandy loam	Sc, Nc	M	760	outwash	W	
Pm	Plainfield	Sc	M	760	outwash	X	
	Riverhead	Sc, Nc	M	>60	outwash	W	
CF	Cut N' Fill						
BP	Barrow Pit						
PIB	Plainfield loamy Sand	Sc	M	>60	Outwash	X	
Pa	Palms Muck	C	O	760	organic	VP	
Wc	Wayland mucky silt loam	C	M	760	Alluvium	P-VP	
Lm	Lamson fine Sandy loam	C	M	760	outwash	P-VP	
Tg	Tioga Fine Sandy loam	C	M	760	Alluvium	W	

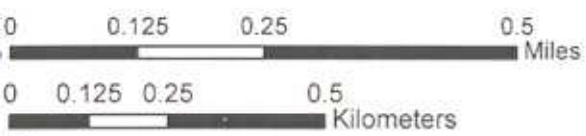
City of Kingston and Town of Ulster Soils Map

Section 3 South

(USDA, NRCS, 2007)



- eukarwan
- somewhat calcareous
- clayey
- poorly to very poorly drained
- poorly to very poorly drained
- somewhat poorly drained



- Roads
- Section 1
- Section 3
- Section 2