

B413 - NC Lee Co - Tract 6589

Soil Report

S ymbol		Ma p Unit De s cription	Famland class	Are a (AC)	Ava ila ble WaterStorage (0-150cm - We ighted Average)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Dra ina ge Class (Wettest Component)	Hydric Classification	WaterTable Depth (Annual Minimum)	Water Table Depth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
	Gh B	Gile a d loa my s a nd, 2 to 8 percent s lopes	All areas are prime farmland	0	19.7	None	Mode rately well drained	Mode rately well drained	5	61	91	0	Ultis ols
	BaB	Bla ney loa my s and, 2 to 8 percent s lopes	Farmland of s tate wide importance	0	10.1	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
	GhD	Gilead loamy sand, 8 to 15 percent s lopes	Farmland of statewide importance	0	19.7	None	Mode rate ly we ll draine d	Mode rately well drained	5	61	91	0	Ultis ols
	Wn	We hadkee fine sandy loam, 0 to 2 percent slopes, frequently flooded	Not prime farmland	0	26.1	Fre que nt	Poorly dra ine d	Poorly dra ine d	90	15	15	0	Ince ptis ols
	СаВ	Candor sand, 0 to 8 percent slopes	Not prime farmland	0	7.9	None	S ome what excess ively drained	S ome wha t excess ive ly drained	3	122	152	0	Ultis ols