

3831 Betsy Kerrison

Soil Report

S ymbol		Ma p Unit De s cription	Farmland 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)	Drainage Class (Wettest Component)	Hydric Classification	WaterTable Depth (Annual Minimum)	Wa te r Ta ble De pth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
	Da	Da whoo a nd rutle ge loa my fine s a nd	Not prime fa rmla nd	12.96	14.3	Fre que nt	Very poorly drained	Very poorly drained	100	0	0	0	Ince ptis ols
	Ka	Kia wa h loa my fine s a nd	Fa rmla nd of s ta te wide importa nce	7.72	13.9	None	S ome what poorly dra ine d	S ome what poorly dra ine d	3	30	30	0	Alfis ols
	Sk	Seabrook loamy fine sand	Not prime farmland	4.37	9.6	None	S ome what poorly draine d	S ome what poorly dra ine d	3	61	61	0	S podos ols
	Yo	Yonges loamy fine sand	Farmland of s tate wide importance	2.79	21.7	None	Poorly dra ine d	Poorly drained	100	0	0	0	Alfis ols