

Angel - Test

Soil Report

S ymbol		Map Unit Description	Farmland class	Are a (AC)	Ava ila ble WaterStora ge (0-150cm - We ighted Avera ge)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Draina ge Class (Wettest Component)	Hydric Classification	Wa te r Tā ble De pth (Annua I Minimum)	Wa te r Ta ble De pth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
	Sk	Sea brook loa my fine s a nd	Not prime fa rmla nd	25.87	9.6	None	S ome what poorly dra ine d	S ome what poorly dra ine d	3	61	61	0	S podos ols
	St	Stono fine sandy loam	Farmland of s ta te wide importance	13.71	19.4	Ra re	Ve ry poorly dra ine d	Very poorly drained	100	15	15	0	Alfis ols
	Da	Da whoo a nd rutle ge loa my fine s a nd	Not prime farmland	3.3	14.3	Fre que nt	Ve ry poorly dra ine d	Ve ry poorly dra ine d	100	0	0	0	Ince ptis ols
	Ka	Kia wa h loa my fine s a nd	Farmland of s tate wide importance	1.99	13.9	None	S ome what poorly draine d	Some what poorly drained	3	30	30	0	Alfis ols
	WnB	Wando loamy fine sand, 0 to 6 percent slopes	Not prime farmland	0.43	5.3	None	Moderately well drained	Moderately well drained	3	145	145	0	Entis ols
	Le	Le on fine sand	Not prime farmland	0.22	7.1	None	Poorly draine d	Poorly dra ine d	100	15	0	0	S podos ols