

## Raceground Road Madison, Va

## Legend

A Text Label

Boundary

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## Soil Report

rmbol	Ma p Unit De scription	Farmland class	Are a (AC)	Ava ila ble WaterStora ge (0-150cm - We ighted Average)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Dra ina ge Class (We ttest Component)	Hydric Classification	WaterTable Depth (Annual Minimum)	Water Table Depth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
Cm	Che wa cla s ilt loa m	Not prime farmland	79.9	27.0	Fre que nt	S ome what poorly dra ine d	S ome what poorly dra ine d	5	31	31	0	Ince ptis ols
Em C2	Elioak loam, 7 to 15 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	59.18	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
GIC2	Glenelg loam, 5 to 15 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	44.72	24.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
HsC2	Hiwassee loam, 7 to 15 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	24	21.0	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
MvB	Meadowville loam, 2 to 7 percent s lopes	All areas are prime farmland	22.05	25.4	None	We II dra ine d	We II dra ine d	0	122	122	0	Ultis ols
Cw	Congaree loam	Not prime farmland	21.4	24.0	Fre que nt	We II dra ine d	We II dra ine d	0	99	99	0	Entis ols
EID2	Elioak fine sandy loam, 15 to 25 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	13.85	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
FcD2	Fa uquier s ilty clay loam, 15 to 25 percent s lopes, eroded	Not prime farmland	13.79	15.4	None	We II dra ine d	We II dra ine d	0	0	0	102	Alfis ols
HaD	Hazel loam, 15 to 25 percent slopes	Not prime farmland	12.07	12.1	None	Excess ively drained	Excess ively drained	0	0	0	76	Ince ptis ols
W	Water	Not prime farmland	10.11	0.0	None			0	0	0	0	
FcC2	Fa uquier s ilty clay loam, 7 to 15 percent s lopes, eroded	Not prime farmland	9.82	15.4	None	We II dra ine d	We II dra ine d	0	0	0	102	Alfis ols
CcE	Catoctin s ilt loam, 15 to 45 percent s lopes	Not prime farmland	9.63	8.1	None	We II dra ine d	We II dra ine d	0	0	0	76	Ince ptis ols
SrC	Starr s ilt loam, 2 to 10 percent s lopes	Fa rmla nd of s ta te wide importa nce	6.53	23.5	None	We II dra ine d	We II dra ine d	0	0	0	0	Ince ptis ols
GID2	Glenelg loam, 15 to 25 percent s lopes, eroded	Fa rmla nd of s ta te wide importa nce	6.31	24.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
BrE	Bremo s ilt loam, 15 to 35 percent s lopes	Not prime farmland	5.73	7.3	None	S ome what excess ively drained	S ome wha t excess ively drained	0	0	0	76	Ince ptis ols
CoC	Colfax fine sandy loam, 2 to 10 percent slopes	Not prime farmland	5.33	13.1	None	S ome what poorly draine d	S ome what poorly draine d	0	31	31	0	Ultis ols

EIC	Elioak fine sandy loam, 7 to 15 percent slopes	Fa rmla nd of s ta te wide importa nce	4.64	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
Em D2	Elioak loam, 15 to 25 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	4.63	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
HaF	Hazel loam, 25 to 55 percent s lopes	Not prime farmland	4.27	12.1	None	Exces s ive ly dra ine d	Excess ively drained	0	0	0	76	Ince ptis ols
ZoC	Z ion s ilt loam, 7 to 15 percent s lopes	Not prime farmland	4.11	9.9	None	We II dra ine d	We II dra ine d	0	0	0	76	Alfis ols
EIC2	Elioak fine sandy loam, 7 to 15 percent slopes, eroded	Fa rmla nd of s ta te wide importa nce	3.8	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
En D3	Elioak s ilty clay loam, 15 to 25 percent s lopes, severely eroded	Not prime farmland	3.56	15.0	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
Em B	Elioa k loa m, 2 to 7 percent s lopes	All areas are prime farmland	3.43	16.6	None	We II dra ine d	We II dra ine d	0	0	0	0	Ultis ols
Су	Comus fine sandy loam	All areas are prime farmland	0.29	22.7	Occas iona I	We II dra ine d	We II dra ine d	0	0	0	0	Ince ptis ols