

# Raceground Road Madison, Va 

## Legend

A Text Label

## $\square$ Boundary

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Generated on: May 22, 2018

## Raceground Road Madison, Va

## Soil Report

| S ymbol | Ma p Unit Des cription | Fa rmla nd class | $\begin{aligned} & \text { Are a } \\ & \text { (AC) } \end{aligned}$ | Ava ila ble $\mathbf{W}$ a te $\mathbf{r S}$ tora ge ( $0-150 \mathrm{~cm}$-We ighte d Average) | Flooding Fre que ncy (Ma ximum) | Dra ina ge Class (Domina nt Condition) | Dra ina ge Class (We the st Compone nt) | Hydric <br> Ca ssifica tion | Wa te r ta ble De pth (Annua I Minimum) | Wa te $r$ ta ble De pth (April to June Minimum) | Be drock <br> De pth <br> (Minimum) | S oil Orde r |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cm | Che wa cla s it loa m | Not prime fa rmla nd | 79.9 | 27.0 | Frequent | Some what poorly dra ine d | Some what poorly dra ine d | 5 | 31 | 31 | 0 | Inceptis ols |
| Em C2 | Elioak loa m, 7 to 15 percent $s$ lopes, e roded | Fa rmla nd of $s$ ta te wide importance | 59.18 | 16.6 | None | Well dra ined | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| GIC2 | Gle ne lg loam, 5 to 15 percent s lopes, e rode d | Fa rmla nd of s ta te wide importa nce | 44.72 | 24.6 | None | Well dra ine d | Welll dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| HsC2 | Hiwassee loam, 7 to 15 percent $s$ lopes, e roded | Fa rmla nd of sta te wide importa nce | 24 | 21.0 | None | Well dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| MvB | Mea dowville loam, 2 to 7 percent s lopes | Allareas are prime farmland | 22.05 | 25.4 | None | Well dra ined | Well dra ine d | 0 | 122 | 122 | 0 | Utis ols |
| Cw | Congaree loam | Not prime farmland | 21.4 | 24.0 | Frequent | Well dra ined | Well dra ine d | 0 | 99 | 99 | 0 | Entis ols |
| EID2 | Elioak fine sandy loa m, 15 to 25 percent s lopes, eroded | Fa rmla nd of s ta te wide importa nce | 13.85 | 16.6 | None | Well dra ine d | We Il dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| FcD2 | Fa uquier s itty clay loa $\mathrm{m}, 15$ to 25 percent slopes, eroded | Not prime fa rmla nd | 13.79 | 15.4 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 102 | Affis ols |
| HaD | Hazelloam, 15 to 25 percent s lopes | Not prime fa rmla nd | 12.07 | 12.1 | None | Exces s ively dra ine d | Exces s ively dra ine d | 0 | 0 | 0 | 76 | Inceptis ols |
| W | Water | Not prime fa rmla nd | 10.11 | 0.0 | None |  |  | 0 | 0 | 0 | 0 |  |
| FcC2 | Fa uquier s ilty clay loa m, 7 to 15 percent s lopes, eroded | Not prime fa rmla nd | 9.82 | 15.4 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 102 | Affis ols |
| CcE | Ca toctin s ilt loa m, 15 to 45 percent s lopes | Not prime farmland | 9.63 | 8.1 | None | Well dra ine d | Welll dra ine d | 0 | 0 | 0 | 76 | Ince ptis ols |
| SrC | Starr silt loa m, 2 to 10 percent slopes | Fa rmla nd of $s$ ta te wide importa nce | 6.53 | 23.5 | None | Well dra ine d | Well dra ine d | 0 | 0 | 0 | 0 | Ince ptis ols |
| GID2 | Gle ne lg loam, 15 to 25 percent slopes, e roded | Fa rmla nd of $s$ ta te wide importa nce | 6.31 | 24.6 | None | Well dra ined | We ll dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| BrE | Bremos ilt loa m, 15 to 35 percents lopes | Not prime fa rmla nd | 5.73 | 7.3 | None | Some what <br> excess ively <br> dra ine d | Some what excess ively dra ine d | 0 | 0 | 0 | 76 | Inceptis ols |
| CoC | Colfa $x$ fine $s$ a ndy loa $m, 2$ to <br> 10 percent s lopes | Not prime fa rmla nd | 5.33 | 13.1 | None | Some what poorly dra ine d | Some what poorly dra ine d | 0 | 31 | 31 | 0 | Utis ols |


| EIC | Elioa $k$ fine $s$ a ndy loa $m, 7$ to 15 percent s lopes | ra rmana or importance importa nc | 4.64 | 16.6 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Em D2 | Elioak loam, 15 to 25 percent s lopes, e roded | Fa rmland of $s$ ta te wide importance | 4.63 | 16.6 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| HaF | Hazel loam, 25 to 55 percent s lopes | Not prime fa rmla nd | 4.27 | 12.1 | None | Exces s ively <br> dra ine d | Exces s ive ly <br> dra ine d | 0 | 0 | 0 | 76 | Ince ptis ols |
| ZoC | Z ion s ilt loam, 7 to 15 percent s lopes | Not prime fa rmla nd | 4.11 | 9.9 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 76 | Affis ols |
| EIC2 | Elioa $k$ fine s andy loa $m, 7$ to 15 percent s lopes, e rode d | Farmland of statewide importance | 3.8 | 16.6 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| EnD3 | Elioak s ilty clay loa m, 15 to 25 percent slopes, severely e roded | Not prime fa rmla nd | 3.56 | 15.0 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| Em B | Elioak loam, 2 to 7 percent s lopes | All a reas are prime farmland | 3.43 | 16.6 | None | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Utis ols |
| Cy | Comus fine sa ady loam | Allareas are prime farmland | 0.29 | 22.7 | Occasional | Well dra ined | Well dra ine d | 0 | 0 | 0 | 0 | Ince ptis ols |

