

Raceground Road Madison, Va

Legend

A Text Label

 Boundary

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Generated on: May 22, 2018

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Soil Report

| Symbol | Map Unit Description | Fa rmla nd cla s s | Are a (AC) | Ava ila ble Wa te r S tora ge (0-150cm - We ighte d Ave ra ge) | Flooding Fre que ncy (Ma ximum) | Dra ina ge Cla s s (Domina nt Condition) | Dra ina ge Cla s s (We tte st Compone nt) | Hydric Cla s s ifica tion | Wa te r Ta ble De pth (Annua l Minimum) | Wa te r Ta ble De pth (April to June Minimum) | Be drock De pth (Minimum) | So il Orde r |
|--------|--|--|------------|---|---------------------------------|--|---|---------------------------|---|---|---------------------------|---------------|
| Cm | Che wa cla s ilt loa m | Not prime fa rmla nd | 79.9 | 27.0 | Fre que nt | Some wha t poorly dra ine d | Some wha t poorly dra ine d | 5 | 31 | 31 | 0 | Ince ptis ols |
| EmC2 | Eloa k loa m, 7 to 15 perce nt s lope s , e rode d | Fa rmla nd of s ta te wide importa nce | 59.18 | 16.6 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| GIC2 | Gle ne lg loa m, 5 to 15 perce nt s lope s , e rode d | Fa rmla nd of s ta te wide importa nce | 44.72 | 24.6 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| HsC2 | Hwa s ee loa m, 7 to 15 perce nt s lope s , e rode d | Fa rmla nd of s ta te wide importa nce | 24 | 21.0 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| MvB | Mea dowville loa m, 2 to 7 perce nt s lope s | All a rea s a re prime fa rmla nd | 22.05 | 25.4 | None | We ll dra ine d | We ll dra ine d | 0 | 122 | 122 | 0 | Ultis ols |
| Cw | Conga re e loa m | Not prime fa rmla nd | 21.4 | 24.0 | Fre que nt | We ll dra ine d | We ll dra ine d | 0 | 99 | 99 | 0 | Entis ols |
| EID2 | Eloa k fine s andy loa m, 15 to 25 perce nt s lope s , e rode d | Fa rmla nd of s ta te wide importa nce | 13.85 | 16.6 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| FcD2 | Fa quier s ilt y clay loa m, 15 to 25 perce nt s lope s , e rode d | Not prime fa rmla nd | 13.79 | 15.4 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 102 | Alfis ols |
| HaD | Ha z e l loa m, 15 to 25 perce nt s lope s | Not prime fa rmla nd | 12.07 | 12.1 | None | Exce s sive ly dra ine d | Exce s sive ly dra ine d | 0 | 0 | 0 | 76 | Ince ptis ols |
| W | Wa ter | Not prime fa rmla nd | 10.11 | 0.0 | None | | | 0 | 0 | 0 | 0 | |
| FcC2 | Fa quier s ilt y clay loa m, 7 to 15 perce nt s lope s , e rode d | Not prime fa rmla nd | 9.82 | 15.4 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 102 | Alfis ols |
| CcE | Ca toctin s ilt loa m, 15 to 45 perce nt s lope s | Not prime fa rmla nd | 9.63 | 8.1 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 76 | Ince ptis ols |
| SrC | S ta rr s ilt loa m, 2 to 10 perce nt s lope s | Fa rmla nd of s ta te wide importa nce | 6.53 | 23.5 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ince ptis ols |
| GID2 | Gle ne lg loa m, 15 to 25 perce nt s lope s , e rode d | Fa rmla nd of s ta te wide importa nce | 6.31 | 24.6 | None | We ll dra ine d | We ll dra ine d | 0 | 0 | 0 | 0 | Ultis ols |
| BrE | Bre mo s ilt loa m, 15 to 35 perce nt s lope s | Not prime fa rmla nd | 5.73 | 7.3 | None | Some wha t exce s sive ly dra ine d | Some wha t exce s sive ly dra ine d | 0 | 0 | 0 | 76 | Ince ptis ols |
| CoC | Colfa x fine s andy loa m, 2 to 10 perce nt s lope s | Not prime fa rmla nd | 5.33 | 13.1 | None | Some wha t poorly dra ine d | Some wha t poorly dra ine d | 0 | 31 | 31 | 0 | Ultis ols |

| | | | | | | | | | | | | |
|------|---|-----------------------------------|------|------|------------|---------------------|---------------------|---|---|---|----|-------------|
| EIC | Eliok fine sandy loam, 7 to 15 percent slopes | Farm land of statewide importance | 4.64 | 16.6 | None | Well drained | Well drained | 0 | 0 | 0 | 0 | Ultisols |
| EmD2 | Eliok loam, 15 to 25 percent slopes, eroded | Farm land of statewide importance | 4.63 | 16.6 | None | Well drained | Well drained | 0 | 0 | 0 | 0 | Ultisols |
| HaF | Hazel loam, 25 to 55 percent slopes | Not prime farmland | 4.27 | 12.1 | None | Excessively drained | Excessively drained | 0 | 0 | 0 | 76 | Inceptisols |
| ZoC | Zion silt loam, 7 to 15 percent slopes | Not prime farmland | 4.11 | 9.9 | None | Well drained | Well drained | 0 | 0 | 0 | 76 | Alfisols |
| EIC2 | Eliok fine sandy loam, 7 to 15 percent slopes, eroded | Farm land of statewide importance | 3.8 | 16.6 | None | Well drained | Well drained | 0 | 0 | 0 | 0 | Ultisols |
| EnD3 | Eliok silty clay loam, 15 to 25 percent slopes, severely eroded | Not prime farmland | 3.56 | 15.0 | None | Well drained | Well drained | 0 | 0 | 0 | 0 | Ultisols |
| EmB | Eliok loam, 2 to 7 percent slopes | All areas are prime farmland | 3.43 | 16.6 | None | Well drained | Well drained | 0 | 0 | 0 | 0 | Ultisols |
| Cy | Comus fine sandy loam | All areas are prime farmland | 0.29 | 22.7 | Occasional | Well drained | Well drained | 0 | 0 | 0 | 0 | Inceptisols |