

HIGHLY ERODIBLE LANDS REPORT
Montgomery County, Arkansas

Map Symbol	Soil Mapunit Name	HEL Classification		
		R=320 C=		
		Rating Frozen as of Jan. 1, 1990		
		Wind	Water	MU
1CD	Avant very cobbly silt loam, 3 to 15 percent slopes	---	highly erodible	---
2C	Avilla fine sandy loam, 1 to 6 percent slopes	---	potentially highly erodible	---
3C	Avilla gravelly fine sandy loam, 1 to 6 percent slopes	---	potentially highly erodible	---
3D	Avilla gravelly fine sandy loam, 6 to 12 percent slopes	---	highly erodible	---
4G	Bengal-Bismarck-Bigfork complex, 35 to 60 percent slopes, extremely stony	---	highly erodible	---
5D	Bengal-Bismarck-Yanush complex, 8 to 15 percent slopes	---	highly erodible	---
6F	Bengal-Bismarck-Yanush complex, 15 to 35 percent slopes, extremely stony	---	highly erodible	---
7CD	Bigfork-Rock outcrop complex, 3 to 15 percent slopes, very rubbly	---	highly erodible	---
8G	Bigfork-Yanush-Rock outcrop complex, 35 to 60 percent slopes, very rubbly	---	highly erodible	---
9C	Bismarck-Honobia complex, 1 to 8 percent slopes	---	highly erodible	---
9D	Bismarck-Honobia complex, 8 to 15 percent slopes	---	highly erodible	---
9F	Bismarck-Honobia complex, 15 to 35 percent slopes	---	highly erodible	---
10G	Bismarck-Honobia-Clebit complex, 35 to 70 percent slopes, very rocky	---	highly erodible	---
11C	Bismarck-Nashoba-Sherless complex, 1 to 8 percent slopes	---	potentially highly erodible	---
11D	Bismarck-Nashoba-Sherless complex, 8 to 15 percent slopes	---	highly erodible	---
12C	Bonnerdale fine sandy loam, 0 to 6 percent slopes	---	potentially highly erodible	---
13CD	Carnasaw-Pirum complex, 3 to 15 percent slopes, rubbly	---	highly erodible	---
14D	Carnasaw-Sherless complex, 8 to 15 percent slopes	---	highly erodible	---
15F	Carnasaw-Sherless complex, 15 to 35 percent slopes, extremely stony	---	highly erodible	---
16F	Carnasaw-Sherless-Clebit complex, 15 to 35 percent slopes, rubbly	---	highly erodible	---
16G	Carnasaw-Sherless-Clebit complex, 35 to 60 percent slopes, rubbly	---	highly erodible	---
17F	Caston-Carnasaw complex, 15 to 35 percent slopes, very rubbly	---	highly erodible	---
18B	Ceda very cobbly fine sandy loam, 0 to 3 percent slopes, frequently flooded	---	not highly erodible	---
19B	Ceda very gravelly loam, 0 to 3 percent slopes, frequently flooded	---	not highly erodible	---
20CD	Clebit-Carnasaw-Rock outcrop complex, 3 to 15 percent slopes, very rubbly	---	highly erodible	---
21G	Clebit-Caston-Pirum complex, 35 to 60 percent slopes, very rubbly	---	highly erodible	---
22B	Cupco silt loam, 0 to 2 percent slopes, rarely flooded	---	potentially highly erodible	---
23B	Dela fine sandy loam, 0 to 2 percent slopes, occasionally flooded	---	potentially highly erodible	---
24B	Dela fine sandy loam, 0 to 2 percent slopes,	---	potentially	---

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25B	frequently flooded Kenn fine sandy loam, 0 to 3 percent slopes, frequently flooded	---	highly erodible potentially	---
26B	rarely flooded Kenn fine sandy loam, 0 to 3 percent slopes, rarely flooded	---	highly erodible potentially	---
27B	slopes occasionally flooded Kenn gravelly fine sandy loam, 0 to 3 percent slopes occasionally flooded	---	highly erodible potentially	---
28B	slopes, occasionally flooded Kenn very fine sandy loam, 0 to 3 percent slopes, occasionally flooded	---	highly erodible potentially	---
29B	frequently flooded Kenn-Ceda complex, 0 to 3 percent slopes, frequently flooded	---	highly erodible potentially	---
30C	slopes Littlefir-Bismarck complex, 1 to 8 percent slopes	---	highly erodible potentially	---
30D	slopes Littlefir-Bismarck complex, 8 to 15 percent slopes	---	highly erodible potentially	---
30F	slopes Littlefir-Bismarck complex, 15 to 35 percent slopes	---	highly erodible potentially	---
32B	Mazarn silt loam, 0 to 3 percent slopes	---	highly erodible potentially	---
33B	occasionally flooded Mazarn silt loam, 0 to 3 percent slopes, occasionally flooded	---	highly erodible potentially	---
34C	Mena silt loam, 1 to 6 percent slopes	---	highly erodible potentially	---
35C	slopes Mena gravelly silt loam, 1 to 6 percent slopes	---	highly erodible potentially	---
35D	slopes Mena gravelly silt loam, 6 to 12 percent slopes	---	highly erodible potentially	---
36D	Mena cobbly loam, 3 to 8 percent slopes	---	highly erodible potentially	---
37F	Nashoba-Bismarck-Sherless complex, 15 to 35 percent slopes, rubbly	---	highly erodible potentially	---
38B	occasionally flooded Neff loam, 0 to 2 percent slopes, occasionally flooded	---	highly erodible potentially	---
39F	slopes, rubbly Octavia-Carnasaw complex, 15 to 35 percent slopes, rubbly	---	highly erodible potentially	---
40G	percent slopes, rubbly Octavia-Carnasaw-Caston complex, 35 to 60 percent slopes, rubbly	---	highly erodible potentially	---
41G	percent slopes, very rubbly Octavia-Caston-Pirum complex, 35 to 60 percent slopes, very rubbly	---	highly erodible potentially	---
42C	Pirum-sherless complex, 1 to 8 percent slopes	---	highly erodible potentially	---
43G	slopes Pit-Udorthents complex, 3 to 60 percent slopes	---	highly erodible potentially	---
44B	slopes, frequently flooded Riverwash-Ceda complex, 0 to 3 percent slopes, frequently flooded	---	not highly erodible	---
45C	slopes Sherless-Littlefir complex, 1 to 8 percent slopes	---	highly erodible potentially	---
45D	slopes Sherless-Littlefir complex, 8 to 15 percent slopes	---	highly erodible potentially	---
46F	percent slopes, extremely stony Sherless-Littlefir-Nashoba complex, 15 to 35 percent slopes, extremely stony	---	highly erodible potentially	---
47CD	percent slopes, extremely stony Sherwood-Carnasaw-Clebit complex, 3 to 15 percent slopes, extremely stony	---	highly erodible potentially	---
48F	percent slopes, rubbly Sherwood-Carnasaw-Clebit complex, 15 to 35 percent slopes, rubbly	---	highly erodible potentially	---
49G	percent slopes, rubbly Sherwood-Caston-Carnasaw complex, 35 to 60 percent slopes, rubbly	---	highly erodible potentially	---

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50B	Speer fine sandy loam, 0 to 2 percent slopes, occasionally flooded	---	potentially highly erodible	---
51B	Speer loam, 0 to 2 percent slopes, rarely flooded	---	potentially highly erodible	---
52	Water	---	---	---
53C	Wetsaw loam, 1 to 6 percent slopes	---	potentially highly erodible	---
54C	Wilburton very cobbly fine sandy loam, 1 to 8 percent slopes, very rubbly	---	potentially highly erodible	---
55B	Woodall fine sandy loam, 0 to 2 percent slopes, occasionally flooded	---	not highly erodible	---
56C	Yanush gravelly silt loam, 1 to 8 percent slopes	---	potentially highly erodible	---
56D	Yanush gravelly silt loam, 8 to 15 percent slopes	---	highly erodible	---
57F	Yanush-Avant-Bengal complex, 15 to 35 percent slopes	---	highly erodible	---
57G	Yanush-Avant-Bengal complex, 35 to 60 percent slopes	---	highly erodible	---
58F	Yanush-Bigfork complex, 15 to 35 percent slopes, rubbly	---	highly erodible	---
58G	Yanush-Bigfork complex, 35 to 60 percent slopes, rubbly	---	highly erodible	---
59	Dam	---	---	---