## HIGHLY ERODIBLE LANDS REPORT Nevada County, Arkansas

Map Symbol	Soil Mapunit Name	HEL Classification R=340 C=		
		Rating Frozen as of Jan. 1, 1990		
		Wind	Water	MU
AdB	Adaton silt loam, 0 to 2 percent slopes		potentially    highly erodible	
AmB	Amy silt loam, 0 to 2 percent slopes		potentially	
AnC	Angie fine sandy loam, 1 to 8 percent slopes		highly erodible    potentially  highly erodible	
BbA	Bibb fine sandy loam, 0 to 1 percent slopes,		not highly erodible erodible	
ВоВ	Bowie fine sandy loam, 1 to 3 percent slopes		potentially    highly erodible	
BoC	Bowie fine sandy loam, 3 to 8 percent slopes		potentially	
BrC	Briley loamy fine sand, 1 to 8 percent slopes		highly erodible potentially	
DaC	Darden loamy fine sand, 1 to 8 percent slopes		highly erodible potentially	
DaD	Darden loamy fine sand, 8 to 15 percent		highly erodible potentially	
DaE	slopes   Darden loamy fine sand, 15 to 35 percent		highly erodible highly erodible	
DeC	slopes   DeAnn clay, 3 to 8 percent slopes		   potentially	
GyB	Guyton silt loam, 0 to 2 percent slopes,		highly erodible potentially	
HaC	frequently flooded   Harleston fine sandy loam, 1 to 8 percent   slopes		highly erodible   potentially  highly erodible	
JaC	Japany silt loam, 3 to 8 percent slopes		potentially   highly erodible	
LaB	Laneburg silty clay loam, 1 to 3 percent    slopes		potentially    highly erodible	
OuA	Ouachita silt loam, 0 to 1 percent slopes,		not highly erodible	
PkC	Pikeville fine sandy loam, 1 to 8 percent   slopes		potentially highly erodible	
Ps	Pits, sand		highly erodible	
PtC	Prescott silt loam, 1 to 6 percent slopes		potentially  highly erodible	
RsC	Rosalie loamy fine sand, 1 to 8 percent slopes		potentially  highly erodible	
RuB	Ruston fine sandy loam, 1 to 3 percent slopes		potentially  highly erodible	
SaB	Sacul fine sandy loam, 1 to 3 percent slopes		potentially highly erodible	
SaC	Sacul fine sandy loam, 3 to 8 percent slopes		potentially  highly erodible	
SaD SaE	Sacul fine sandy loam, 8 to 15 percent slopes   Sacul fine sandy loam, 15 to 35 percent   Salones		highly erodible highly erodible	
SfC	slopes    Saffell gravelly fine sandy loam, 3 to 8		potentially	
SfD	percent slopes     Saffell gravely fine sandy loam, 8 to 15		highly erodible highly erodible	
SiB	percent slopes   Sardis silt loam, 0 to 2 percent slopes,		   potentially	
SnB	frequently flooded     Savannah fine sandy loam, 1 to 3 percent		highly erodible potentially	
SnC	Slopes    Savannah fine sandy loam, 3 to 8 percent    slopes		highly erodible potentially highly erodible	

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	Soil Mapunit Name	HEL Classification R=340 C=  Rating Frozen as of Jan. 1, 1990		
Map Symbol				
		Wind	Water	MU
SrB			potentially highly erodible	
SrC	Sawyer very fine sandy loam, 3 to 8 percent   slopes		potentially highly erodible	
StC	Smithdale fine sandy loam, 3 to 8 percent   slopes		potentially highly erodible	
StD	Smithdale fine sandy loam, 8 to 15 percent    slopes		highly erodible	
StE	Smithdale fine sandy loam, 15 to 35 percent    slopes		highly erodible	
SuB	Smithton fine sandy loam, 0 to 2 percent    slopes		potentially highly erodible	
UnA	Una silty clay loam, 0 to 1 percent slopes,   frequently flooded		not highly erodible	
UrA	Urbo silt loam, 0 to 1 percent slopes, occasionally flooded		not highly erodible	
W	Water		j i	
WaC	Warnock fine sandy loam, 1 to 7 percent  slopes		potentially highly erodible	
WxC	Wilcox silty clay loam, 1 to 8 percent slopes		potentially    highly erodible	
WxD	Wilcox silty clay loam, 8 to 15 percent    slopes		highly erodible	