

HIGHLY ERODIBLE LANDS REPORT

HEL CLASSIFICATION

- 1 = Highly Erodible (HE)
- 2 = Potentially Highly Erodible (PHE)
- 3 = Not Highly Erodible (NHE)

Survey Area- WASHINGTON COUNTY, MISSISSIPPI

Map Symbol	Soil Mapunit Name	HEL Classifications		
		C=0	R=350	wnd wat mu
Aa	ALLIGATOR CLAY, LEVEL PHASE			3
Ab	ALLIGATOR CLAY, NEARLY LEVEL PHASE			3
Ac	ALLIGATOR CLAY, GENTLY SLOPING PHASE			2
Ad	ALLIGATOR SILTY CLAY LOAM, LEVEL PHASE			3
Ae	ALLIGATOR SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Af	ALLUVIAL LAND			3
Ba	BEULAH VERY FINE SANDY LOAM, NEARLY LEVEL PHASE			3
Bb	BEULAH VERY FINE SANDY LOAM, GENTLY SLOPING PHASE			2
Bc	BEULAH VERY FINE SANDY LOAM, NEARLY LEVEL, MODERATELY SHALLOW PHASE			3
Bd	BOSKET SILTY CLAY LOAM, NEARLY LEVEL PHASE (ASKEW)			3
Be	BOSKET VERY FINE SANDY LOAM, NEARLY LEVEL PHASE (ASKEW)			3
Bf	BOSKET VERY FINE SANDY LOAM, GENTLY SLOPING PHASE (ASKEW)			2
Bg	BOSKET VERY FINE SANDY LOAM, NEARLY LEVEL MODERATELY SHALLOW PHASE (ASKEW)			3
Bh	BOWDRE SILTY CLAY, NEARLY LEVEL PHASE			3
Bk	BOWDRE SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Bp	BORROW PITS			1
Ca	COMMERCE SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Cb	COMMERCE SILT LOAM, NEARLY LEVEL PHASE			3
Cd	COMMERCE SILT LOAM, NEARLY LEVEL SHALLOW PHASE			3
Ce	COMMERCE VERY FINE SANDY LOAM			3
Cf	COMMERCE VERY FINE SANDY LOAM, MODERATELY SHALLOW PHASE			3
Cg	CREVASSE SANDY LOAMS AND LOAMY SANDS (BRUNO)			3
Da	DOWLING CLAY (SHARKEY)			3
Db	DOWLING SOILS (SHARKEY)			3
Dc	DUBBS SILT LOAM, NEARLY LEVEL PHASE			3
Dd	DUBBS VERY FINE SANDY LOAM, NEARLY LEVEL PHASE			3
De	DUNDEE SILT LOAM, NEARLY LEVEL PHASE			3
Df	DUNDEE SILT LOAM, GENTLY SLOPING PHASE			2
Dg	DUNDEE SILTY CLAY, NEARLY LEVEL PHASE			3
Dh	DUNDEE SILTY CLAY, GENTLY SLOPING PHASE			2
Dk	DUNDEE SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Dm	DUNDEE SILTY CLAY LOAM, GENTLY SLOPING PHASE			2
Dn	DUNDEE SILTY CLAY LOAM, SLOPING PHASE			1
Do	DUNDEE SILTY CLAY LOAM, NEARLY LEVEL SHALLOW PHASE			3
Dp	DUNDEE VERY FINE SANDY LOAM, NEARLY LEVEL PHASE			3
Dr	DUNDEE VERY FINE SANDY LOAM, GENTLY SLOPING PHASE			2
Ds	DUNDEE VERY FINE SANDY LOAM, NEARLY LEVEL SHALLOW PHASE			3
Dt	DUNDEE VERY FINE SANDY LOAM, NEARLY LEVEL MODERATELY SHALLOW PHASE			3

NOTE: This copy of the Highly Erodible Land (HEL) mapping units list is identical to soil data frozen as of 10/1/90. PLEASE DO NOT REMOVE FROM TECHNICAL GUIDE WITHOUT WRITTEN AUTHORIZATION.

DAVID L. JONES, STATE SOIL SCIENTIST *David L. Jones*

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Map Symbol	Soil Mapunit Name	HEL Classifications		
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Fa	FORESTDALE SILT LOAM, NEARLY LEVEL PHASE			3
Fb	FORESTDALE SILTY CLAY, NEARLY LEVEL PHASE			3
Fc	FORESTDALE SILTY CLAY, GENTLY SLOPING PHASE			2
Fd	FORESTDALE SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Fe	FORESTDALE SILTY CLAY LOAM, GENTLY SLOPING PHASE			3
Mh	MHOON SILTY CLAY LOAM			3
Pa	PEARSON SILT LOAM, NEARLY LEVEL PHASE (DUNDEE)			3
Ro	ROBINSONVILLE VERY FINE SANDY LOAM			3
Sa	SHARKEY CLAY, LEVEL PHASE			3
Sb	SHARKEY CLAY, NEARLY LEVEL PHASE			3
Sc	SHARKEY CLAY, GENTLY SLOPING PHASE			2
Sd	SHARKEY SILTY CLAY LOAM, NEARLY LEVEL PHASE			3
Se	SHARKEY VERY FINE SANDY LOAM, NEARLY LEVEL OVERWASH PHASE			3
So	SOUVA SILT LOAM (COMMERCE)			3
Sw	SWAMP			3
Ta	TUNICA CLAY, NEARLY LEVEL PHASE			3
Tb	TUNICA CLAY, GENTLY SLOPING PHASE			2
Tc	TUNICA SILTY CLAY LOAM, NEARLY LEVEL PHASE			3

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