

HIGHLY ERODIBLE LANDS REPORT

Survey Area- OKTIBBEHA COUNTY, MISSISSIPPI

Map Symbol	Soil Mapunit Name	HEL Classifications		
		C=0	R=350	wnd wat mu
Ad	ADATON SILT LOAM			3
BoB	BOSWELL FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES			2
BrA	BROOKSVILLE SILTY CLAY, 0 TO 2 PERCENT SLOPES			3
BrB	BROOKSVILLE SILTY CLAY, 2 TO 5 PERCENT SLOPES			2
Cp	CATALPA SILTY CLAY LOAM			3
FaA	FALKNER SILT LOAM, 0 TO 2 PERCENT SLOPES			3
FaB	FALKNER SILT LOAM, 2 TO 5 PERCENT SLOPES			1
FrA	FREESTONE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES (FREEST)			3 NHE
FrB	FREESTONE FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES (FREEST)			2 PHE
GsE	GULLIED LAND-SUMTER COMPLEX, 5 TO 20 PERCENT SLOPES			1 HE
Ho	HOUSTON SILTY CLAY (OKOLONA)			3
KlA	KIPLING SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES			3
KlB2	KIPLING SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
KlC2	KIPLING SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
KsF3	KIPLING AND SUMTER SOILS, 17 TO 40 PERCENT SLOPES, SEVERELY ERODED			1
Le	LEEPER SILTY CLAY LOAM			3
LoA	LONGVIEW SILT LOAM, 0 TO 2 PERCENT SLOPES			3
LoB	LONGVIEW SILT LOAM, 2 TO 5 PERCENT SLOPES			2
MbC2	MABEN FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
MbD2	MABEN FINE SANDY LOAM, 8 TO 12 PERCENT SLOPES, ERODED			1
MeD	MABEN SOILS, 8 TO 12 PERCENT SLOPES			1
MrF	MABEN AND RUSTON SOILS, 12 TO 30 PERCENT SLOPES (MABEN AND SMITHDALE)			1
Ms	MANTACHIE LOAM			3
Mt	MARIETTA FINE SANDY LOAM			3
Mu	MATHISTON SILT LOAM			3
My	MYATT LOAM (TREBLOC)			3
Oc	OCHLOCKONEE LOAM (JENA)			3
OhC2	OKTIBBEHA FINE SANDY LOAM, THICK SOLUM VARIANT, 5 TO 8 PERCENT SLOPES, ERODED			1
OlB2	OKTIBBEHA SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
OlC2	OKTIBBEHA SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
OtE3	OKTIBBEHA SOILS, 8 TO 17 PERCENT SLOPES, SEVERELY ERODED			1
PrA	PRENTISS SILT LOAM, 0 TO 2 PERCENT SLOPES			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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		C=0	R=350	wnd wat mu
PnB	PRENTISS SILT LOAM, 2 TO 5 PERCENT SLOPES			1
PsB2	PROVIDENCE SILT LOAM, HEAVY SUBSTATUM, 2 TO 5 PERCENT SLOPES, ERODED (DULAC)			1
PsC2	PROVIDENCE SILT LOAM, HEAVY SUBSTRATUM, 5 TO 8 PERCENT SLOPES, ERODED (DULAC)			1
PsC3	PROVIDENCE SILT LOAM, HEAVY SUBSTRATUM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED (DULAC)			1
RtB	RUSTON FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES			2
RuE	RUSTON AND MABEN SOILS, 12 TO 30 PERCENT SLOPES (SMITHDALE AND MABEN)			1
SaB2	SAVANNAH FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
SaC2	SAVANNAH FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
SaD2	SAVANNAH FINE SANDY LOAM, 8 TO 12 PERCENT SLOPES, ERODED			1
Se	SESSUM SILTY CLAY LOAM			3
St	STOUGH FINE SANDY LOAM			3
SuC2	SUMTER SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
SuD2	SUMTER SILTY CLAY LOAM, 8 TO 12 PERCENT SLOPES, ERODED			1
SvB2	SUMTER AND BINNSVILLE SOILS, 2 TO 5 PERCENT SLOPES, ERODED			1
SvC2	SUMTER AND BINNSVILLE SOILS, 5 TO 8 PERCENT SLOPES, ERODED			1
Ur	URBO SILTY CLAY LOAM			3
WcA	WILCOX SILT LOAM, 0 TO 2 PERCENT SLOPES			3
WLB2	WILCOX SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
WLC2	WILCOX SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
WLD2	WILCOX SILTY CLAY LOAM, 8 TO 12 PERCENT SLOPES, ERODED			1
WLF2	WILCOX SILTY CLAY LOAM, 12 TO 35 PERCENT SLOPES, ERODED			1