

HIGHLY ERODIBLE LANDS REPORT

Survey Area- SIMPSON COUNTY, MISSISSIPPI

Map Symbol	Soil Mapunit Name	HEL Classifications		
		C=0	R=400	wnd wat mu
Br	BRUNO LOAMY SAND, FREQUENTLY FLOODED			3
BuA	BUDE SILT LOAM, 0 TO 2 PERCENT SLOPES			2
CoA	CAHABA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES			3
Cs	CASCILLA SILT LOAM, OCCASIONALLY FLOODED			3
CuA	COLUMBUS SILT LOAM, 0 TO 2 PERCENT SLOPES			3
FrB2	FREEST LOAM, 2-5 PERCENT SLOPES, ERODED			2
FrC2	FREEST LOAM, 5-8 PERCENT SLOPES, ERODED			1
Je	JENA FINE SANDY LOAM, OCCASIONALLY FLOODED			3
Kr	KIRKVILLE FINE SANDY LOAM, OCCASIONALLY FLOODED			3
KtA	KOLIN SILT LOAM, 1 TO 2 PERCENT SLOPES			2
LoB2	LORMAN SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED			1
LoD2	LORMAN SILT LOAM, 5 TO 15 PERCENT SLOPES, ERODED			1
LoF2	LORMAN SILT LOAM, 15 TO 35 PERCENT SLOPES, ERODED			1
Ma	MANTACHIE LOAM, OCCASIONALLY FLOODED			3
OrB2	ORA LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
OrC2	ORA LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
PD	PETAL AND SMITHDALE SOILS, 8 TO 15 PERCENT SLOPES			1
PE	PETAL AND SMITHDALE SOILS, 15 TO 35 PERCENT SLOPES			1
Ph	PITS-UDORTHENTS COMPLEX			1
PmA	PRENTISS FINE SANDY LOAM, 0-2 PERCENT SLOPES			2
PrA	PROVIDENCE SILT LOAM, 0 TO 2 PERCENT SLOPES			2
PrB2	PROVIDENCE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED			1
PrC2	PROVIDENCE SILT LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
QJT	QUITMAN-JENA-TREBLOC ASSOCIATION, FLOODED			3
QaA	QUITMAN LOAM, 0-2 PERCENT SLOPES			3
QaB	QUITMAN LOAM, 2-5 PERCENT SLOPES			2
Ro	ROSEBLOOM SILT LOAM, FREQUENTLY FLOODED			3
RuB2	RUSTON FINE SANDY LOAM, 2-5 PERCENT SLOPES, ERODED			2
RuC2	RUSTON FINE SANDY LOAM, 5-8 PERCENT SLOPES, ERODED			1
SL	SMITHDALE-LUCY ASSOCIATION, 12 TO 40 PERCENT SLOPES			1
SaB2	SAVANNAH LOAM, 2 TO 5 PERCENT SLOPES, ERODED			1
SaC2	SAVANNAH LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
SdD2	SMITHDALE FINE SANDY LOAM, 8 TO 15 PERCENT SLOPES, ERODED			1
SdF	SMITHDALE FINE SANDY LOAM, 15 TO 35 PERCENT SLOPES			1
StA	STOUGH LOAM, 0-2 PERCENT SLOPES			2
Tb	TREBLOC SILT LOAM, FREQUENTLY FLOODED			3
W	WATER			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.

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