

HIGHLY ERODIBLE LANDS REPORT

Survey Area- CALHOUN COUNTY, MISSISSIPPI

Map Symbol	Soil Mapunit Name	HEL Classifications		
		C=0	R=325	wnd wat mu
Al	ALMO SILT LOAM (HENRY)	2		
BuB	BUDE SILT LOAM, 2 TO 5 PERCENT SLOPES	1		
BuB2	BUDE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED	1		
BuC	BUDE SILT LOAM, 5 TO 8 PERCENT SLOPES	1		
Ca	CHASTAIN SILT LOAM (UNA)	3		
Ch	CHASTAIN SILTY CLAY LOAM (UNA)	3		
Cm	COLLINS SILT LOAM, LOCAL ALLUVIUM	3		
Co	COLLINS SILT LOAM (OAKLIMETER)	3		
CrD	CUTHBERT, DULAC, AND RUSTON SOILS, 8 TO 12 PERCENT SLOPES (SWEATMAN, PROVIDENCE AND SMITHDALE)	1		
CrD3	CUTHBERT-DULAC AND RUSTON SOILS, 8 TO 12 PERCENT SLOPES, SEVERELY ERODED (SWEATMAN, PROVIDENCE AND SMITHDALE)	1		
CrE	CUTHBERT, DULAC, AND RUSTON SOILS, 12 TO 35 PERCENT SLOPES (SWEATMAN, PROVIDENCE AND SMITHDALE)	1		
CrE3	CUTHBERT, DULAC, AND RUSTON SOILS, 12 TO 35 PERCENT SLOPES. SEVERELY ERODED (SWEATMAN, PROVIDENCE AND SMITHDAL	1		
DuB2	DULAC SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED	1		
DuB3	DULAC SILT LOAM, 2 TO 5 PERCENT SLOPES, SEVERELY ERODED	1		
DuC2	DULAC SILT LOAM, 5 TO 8 PERCENT SLOPES, ERODED	1		
DuC3	DULAC SILT LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED	1		
DuD2	DULAC SILT LOAM, 8 TO 12 PERCENT SLOPES, ERODED	1		
DuD3	DULAC SILT LOAM, 8 TO 12 PERCENT SLOPES, SEVERELY ERODED	1		
Fa	FALAYA SILT LOAM (OAKLIMETER)	3		
Fb	FALAYA SILT LOAM, LOCAL ALLUVIUM (OAKLIMETER)	3		
FkB	FALKNER SILT LOAM, 2 TO 5 PERCENT SLOPES	1		
FkB2	FALKNER SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED	1		
FkC2	FALKNER SILT LOAM, 5 TO 8 PERCENT SLOPES, ERODED	1		
FrB2	FREELAND SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED (PROVIDENCE)	1		
FrB3	FREELAND SILT LOAM, 2 TO 5 PERCENT SLOPES, SEVERELY ERODED (PROVIDENCE)	1		
FrC3	FREELAND SILT LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED (PROVIDENCE)	1		
Gu	GULLIED LAND	3		
HaA	HATCHIE SILT LOAM, 0 TO 2 PERCENT SLOPES (BUDE)	2		
HaB	HATCHIE SILT LOAM, 2 TO 5 PERCENT SLOPES (BUDE)	1		
HaB2	HATCHIE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED (BUDE)	1		
Hn	HENRY SILT LOAM	2		

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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Map Symbol	Soil Mapunit Name	----- HEL Classifications -----		
		C=0	R=325	wnd wat mu
Ma	MAYHEW SILTY CLAY LOAM			3
Mx	MIXED ALLUVIAL LAND			3
OeF	ORANGEBURG AND EUSTIS SOILS, 17 TO 35 PERCENT SLOPES (SMITHDALE AND TROUP)			1
PrB2	PROVIDENCE SILT LOAM, 2 TO 5 PERCENT SLOPES, ERODED			1
PrB3	PROVIDENCE SILT LOAM, 2 TO 5 PERCENT SLOPES, SEVERELY ERODED			1
PrC2	PROVIDENCE SILT LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
PrC3	PROVIDENCE SILT LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED			1
PrD2	PROVIDENCE SILT LOAM, 8 TO 12 PERCENT SLOPES, ERODED			1
PrD3	PROVIDENCE SILT LOAM, 8 TO 12 PERCENT SLOPES, SEVERELY ERODED			1
Tc	TICKFAW SILT LOAM (ADATON)			2
Ur	URBO SILTY CLAY LOAM			3
Wa	WAVERLY SILT LOAM (ROSEBLOOM)			3
WcB2	WILCOX SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, ERODED			2
WcB3	WILCOX SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, SEVERELY ERODED			2
WcC2	WILCOX SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, ERODED			1
WcC3	WILCOX SILTY CLAY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED			1
WcD3	WILCOX SILTY CLAY LOAM, 8 TO 12 PERCENT SLOPES, SEVERELY ERODED			1