Major Land Resource Area 135A Alabama and Mississippi Blackland Prairie

Accessed: 12/17/2025

Ecological site keys

MLRA 135A

BP Blackland Prairie Region

BF Broad flats

ALK Alkaline

S-M Shallow to moderately deep ... R135AY110MS – Shallow to Moderately Deep Well Drained Silty Clay to Clay Alkaline Broad Flats

D Deep

C Clay

MW-W Moderately well to Well Drained ... R135AY130MS – Deep Moderately Well to Well Drained Clay Alkaline Broad Flats SWP Somewhat Poorly Drained ... R135AY140MS – Deep Somewhat Poorly Drained Clay Alkaline Broad Flats

ACD Acid

D Deep

C Clay

MWD Moderately Well Drained ... F135AY150AL – Deep Well to Moderately Well Drained Clay Acid Broad Flats

P-SW Poorly to Somewhat Poorly Drained ... F135AY160MS – Deep Somewhat Poorly Drained Clay Acid Broad Flats

FL Fine Loamy ... F135AY170AL – Deep Well Drained Fine Loamy Acid Broad Flats

FS Fine Silty ... F135AY180MS – Deep Somewhat Poorly Drained To Moderately Well Drained Fine Silty Acid Broad Flats

FP Flood Plains

NACD Nonacid

D Deep

FS Fine Silty ... F135AY210MS – Deep Somewhat Poorly Drained Fine

Silty Nonacid Floodplains

C Clay ... F135AY220MS – Deep Poorly Drained Clay Nonacid Floodplains

ALK Alkaline

D Deep ... F135AY230MS – Deep Somewhat Poorly Drained To Moderately Well Drained Clay Alkaline Floodplains

ACD Acid

D Deep

C Clay ... F135AY240MS – Deep Poorly Drained To Somewhat Poorly Drained Clay Acid Floodplains

FL Fine Loamy ... F135AY250MS – Deep Moderately Well Drained Fine Loamy Acid Floodplains

F Flatwoods Region

U Upland

ACD Acid

D Deep

C Clay ... F135AY310AL – Deep Moderately Well Drained Clay Acid Flatwoods Uplands

FS Fine Silty ... F135AY320MS – Deep Poorly Drained To Somewhat Poorly Drained Fine Silty Acid Flatwoods Uplands

FL Fine Loamy ... F135AY330MS – Deep Moderately Well Drained Fine Loamy Acid Flatwoods Uplands

A/C Acid over Chalk ... F135AY340MS – Deep Poorly Drained To Somewhat Poorly Drained Clay Acid Flatwoods Uplands

S Slopes

ACD Acid ... F135AY350AL – Deep Moderately Well Drained Clay Acid Flatwoods Slopes

A/C Acid over Chalk ... F135AY360AL – Deep Poorly Drained Clay Acid Flatwoods Slopes

ST Stream Terraces ... F135AY370MS – Deep Somewhat Poorly Drained Fine Loamy Acid Flatwoods Stream Terraces

FP Flood Plains

ACD Acid

D Deep

C Clay ... F135AY380MS – Deep Somewhat Poorly Drained Clay Acid Flatwoods Floodplains

FS Fine Silty ... F135AY390MS – Deep Somewhat Poorly Drained Fine Silty Acid Flatwood Floodplains