Major Land Resource Area 131A Southern Mississippi River Alluvium

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Ecological site keys

MLRA 131A Site Key

I. St Francis Basin

- A. Backswamp
 - 1 Ponded Depressions ... F131AY105AR Western Lowlands Frequently Flooded and Ponded Oxbow and Swale Forest
 - 2 Very Deep, Poorly Drained Clayey Alluvium
 - i. Level Surfaces (Talfs) ... F131AY201AR St. Francis Wet Clayey Backswamp Flat
 - ii. Low Ridges (Rises) ... F131AY202AR St. Francis Low Clayey Backswamp Ridge Forest
 - 3 Poorly to Somewhat Poorly Drained Clayey Over Loamy ... F131AY203AR St. Francis Wet Transitional Backswamp Forest
- B. Pleistocene Valley Train
 - 1 Somewhat Excessively to Excessively Drained Ridges and Braid Bars ... F131AY204AR St. Francis Braid Bar Woodland
 - 2 Moderately Well to Well Drained Interfluves ... F131AY205AR St. Francis Loamy Braided Interfluve Forest
 - 3 Poorly to Somewhat Poorly Drained Interfluves ... F131AY206AR St. Francis Wet Braided Interfluve Forest
 - 4 Poorly Drained Remnant Channels ... F131AY207AR St. Francis Braided Channel Forest
- C. Holocene Meander Belts and Floodplains
 - 1 Somewhat Excessively to Excessively Drained ... F131AY208AR St. Francis Sandy Natural Levee and Meander Scroll Forest
 - 2 Old Natural Levee
 - i. Moderately Well to Well Drained ... F131AY209AR St. Francis Old Loamy Natural Levee and Meander Scroll Forest
 - ii. Somewhat Poorly Drained ... F131AY210AR St. Francis Old Moderately

Wet Natural Levee and Meander Scroll Forest

- iii. Poorly Drained ... F131AY211AR St. Francis Old Wet Natural Levee and Meander Scroll Forest
- 3 Recent Natural Levee
 - i. Well Drained ... F131AY212AR St. Francis Recent Loamy Natural Levee and Meander Scroll Forest
 - ii. Somewhat Poorly to Moderately Well Drained ... F131AY213AR St. Francis Recent Moderately Wet Natural Levee and Meander Scroll Forest
 - iii. Poorly to Somewhat Poorly Drained ... F131AY214AR St. Francis Recent Wet Natural Levee and Meander Scroll Forest

II. Western Lowlands

A. [Criteria]

III. Yazoo Basin

A. Backswamp

- 1 Ponded Depressions ... F131AY301MS Yazoo Frequently Flooded and Ponded Oxbow and Swale Forest
- 2 Very Deep, Poorly Drained Clayey Alluvium
 - i. Level Surfaces (Talfs) ... F131AY302MS Yazoo Wet Clayey Backswamp Flat Forest
 - ii. Low Ridges (Rises) ... F131AY303MS Yazoo Low Clayey Backswamp Ridge Forest
- 3 Somewhat Poorly to Poorly Drained Clayey Over Loamy ... F131AY304MS Yazoo Wet Transitional Backswamp Forest

B. Old Natural Levees

- 1 Somewhat Excessively to Excessively Drained ... F131AY305MS Yazoo Old Sandy Natural Levee and Meander Scroll Ridge Forest
- 2 Moderately Well to Well Drained ... F131AY306MS Yazoo Old Loamy Natural Levee and Meander Scroll Ridge Forest
- 3 Somewhat Poorly Drained (Fine-silty) ... F131AY307MS Yazoo Old Moderately Wet Natural Levee and Meander Scroll Ridge Forest
- 4 Somewhat Poorly to Poorly Drained (Fine particle size) ... F131AY308MS Yazoo Old Wet Natural Levee and Meander Scroll Forest

C. Recent Natural Levees

- 1 Excessively Drained ... F131AY309MS Yazoo Recent Sandy Natural Levee and Meander Scroll Ridge Forest
- 2 Well Drained ... F131AY310MS Yazoo Recent Loamy Natural Levee and Meander Scroll Ridge Forest
- 3 Moderately Well to Somewhat Poorly Drained ... F131AY311MS Yazoo Recent Moderately Wet Natural Levee and Meander Scroll Ridge Forest

4 Somewhat Poorly (Clayey over Loamy) to Poorly Drained ... F131AY312MS – Yazoo - Recent Wet Natural Levee and Meander Scroll Forest

D. Valley Train

1 Moderately Well to Well Drained Ridges and Braid Bars ... F131AY313MS – Yazoo – Pleistocene Valley Train Braid Bar Woodland

IV. Tensas Basin

A. Frequently Flooded

- 1 Very Poorly Drained ... F131AY401LA Tensas Basin Frequently Flooded Ponded Very Poorly Drained Oxbows and Swales
- 2 Excessively Drained ... F131AY407LA Tensas Basin Pointbars, Sandbars, and Splays

B. None to Frequently Flooded

- 1 Poorly Drained
 - i. Backswamp ... F131AY402LA Tensas Basin Poorly Drained Backswamp
 - ii. Ridge Swale ... F131AY403LA Tensas Basin Poorly Drained Ridge and Swale Complex

2 Somewhat Poorly Drained

- ii. Wet Toe Slope ... F131AY406LA Tensas Basin Natural Levees and Ridge Hardwoods
- i. Bottomland ... F131AY405LA Tensas Basin Somewhat Poorly Drained Bottomland Hardwoods

C. None to Occasionally Flooded

1 Well Drained ... F131AY406LA – Tensas Basin - Natural Levees and Ridge Hardwoods

V. Delta Basin

A. Frequently Flooded

1 Very Poorly Drained ... F131AY501LA – Delta Plain - Frequently Flooded Ponded Very Poorly Drained Oxbows and Swales

B. None to Frequently Flooded

- 1 Poorly Drained ... F131AY502LA Delta Plain Poorly Drained Backswamp
- 2 Somewhat Poorly Drained ... F131AY503LA Delta Plain Somewhat Poorly Drained Bottomland Hardwoods

C. None to Occasionally Flooded

1 Well Drained ... F131AY504LA – Delta Plain - Natural Levees and Ridge Hardwoods

VI. Batture Region

A. Rare to Frequently Flooded

1 Excessively to Very Poorly Drained ... F131AY601MS – Batture - Mississippi

River Unprotected By Levee Sites

B. Frequently Flooded

- 1 Very Poorly Drained ... F131AY602MS Batture Frequently Flooded Very Poorly Drained Ponded Oxbow and Swale Forest
- 2 Poorly Drained ... F131AY603MS Batture Frequently Flooded Wet Backswamp Flat Forest
- 3 Excessively Drained ... F131AY606MS Batture Frequently Flooded Pointbars, Sandbars, and Splays

C. Occasional to Frequently Flooded

- 1 Somewhat Poorly to Moderately Well Drained ... F131AY604MS Batture Frequently Flooded Moderately Wet Low Ridge Forest
- 2 Excessively to Well Drained ... F131AY605MS Batture Frequently Flooded Natural Levee and Ridge Forest