## Major Land Resource Area 152B Western Gulf Coast Flatwoods

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## **Ecological site keys**

## **MLRA 152B**

- I. Depressions on uplands, terraces, or bottomlands ... F152BY001TX Depressional
- II. All others
  - A. Uplands
    - 1 Uplands with a high salt content ... F152BY002TX Sodic Flats
    - 2 Uplands without salts
      - i. Soils predominantly clayey
        - a. Sloping sites ... F152BY003TX Sloping Clayey Upland
        - b. Flat sites ... F152BY004TX Clayey Flat
      - ii. Soils predominantly loamy
        - a. Sites with prolonged seasonal wetness ... F152BY005TX Seasonally Wet Loamy Upland
        - b. Sites wet for short duration after precipitation events
          - 1) Well drained soils ... F152BY006TX Well Drained Loamy Upland
          - 2) Poorly drained soils ... F152BY007TX Poorly Drained Loamy Upland
  - B. Flood plains, terraces, or bottomlands
    - 1 Soils are highly acidic, low pH, and classified as Spodosols ... F152BY008TX Acid Baygall
    - 2 Soils are neutral to slightly acidic and have no spodic horizon
      - i. Soils in a terrace position
        - a. Soils are predominantly sandy ... F152BY009TX Sandy Terrace
        - b. Soils ranging from loamy to clayey ... F152BY010TX Terrace
      - ii. Soils in a bottomland position
        - a. Soils are semi-permanently flooded and frequently ponded ... F152BY011TX Swamp
        - b. Soils with differing flooding and ponding regimes
          - 1) Well drained soils ... F152BY012TX Well Drained Bottomland
          - 2) Poorly drained soils
            - a) Soils predominantly loamy ... F152BY013TX Poorly Drained Loamy Bottomland
            - b) Soils predominantly clayey ... F152BY014TX Poorly Drained Clayey Bottomland