

## About the Longleaf Pine Ecosystems Map Viewer

This map is built from data contained in the Longleaf Pine Ecosystem Geodatabase (LPEGDB), Version 4, a project partnership between the Florida Forest Service and Florida Natural Areas Inventory. The LPEGDB serves as a central repository for data on the distribution and condition of longleaf pine ecosystems in Florida and contains information from many partner agencies and organizations. For more information about this project please visit us on the web:

[Florida Forest Service - LPEGDB](#)

[Florida Natural Areas Inventory - LPEGDB](#)



## Longleaf Pine Map Layers

*The information contained on the Florida Longleaf Pine Ecosystems map viewer is intended for general public use and should not be relied upon for regulatory or other legal decision-making.*

### Longleaf Pine Occurrence v.4

These polygons represent known longleaf pine ecosystem sites in Florida. Data were derived from multiple sources. A longleaf pine ecosystem is considered 'confirmed' where there is direct evidence for occurrence, e.g. ground-truthed observations, stand description, etc.

### Longleaf Ecological Conditions v.4

Layers within this group display various canopy, midstory and ground layer condition characteristics and include only polygons that are confirmed longleaf. Ecological condition data from multiple sources have been crosswalked into three management levels described in the Range-wide Conservation Plan for Longleaf Pine (America's Longleaf 2010): acres to maintain, acres to improve, and acres to restore. To the degree possible this crosswalk follows criteria in the Longleaf Pine Maintenance Condition Class Definitions published by America's Longleaf Restoration Initiative (ALRI) in October 2014. Crosswalk details may be found in reports corresponding to each version of the LPEGDB (see below).

## Additional Information

### For technical data or website questions:

Amy Knight, GIS Program Specialist  
Florida Natural Areas Inventory  
(850) 224-8207 x214

[Email](#)

### For program and data license questions:

Brian Camposano, State Forest Ecologist  
Florida Forest Service  
(850) 681-5890

[Brian.Camposano@FreshFromFlorida.com](mailto:Brian.Camposano@FreshFromFlorida.com)