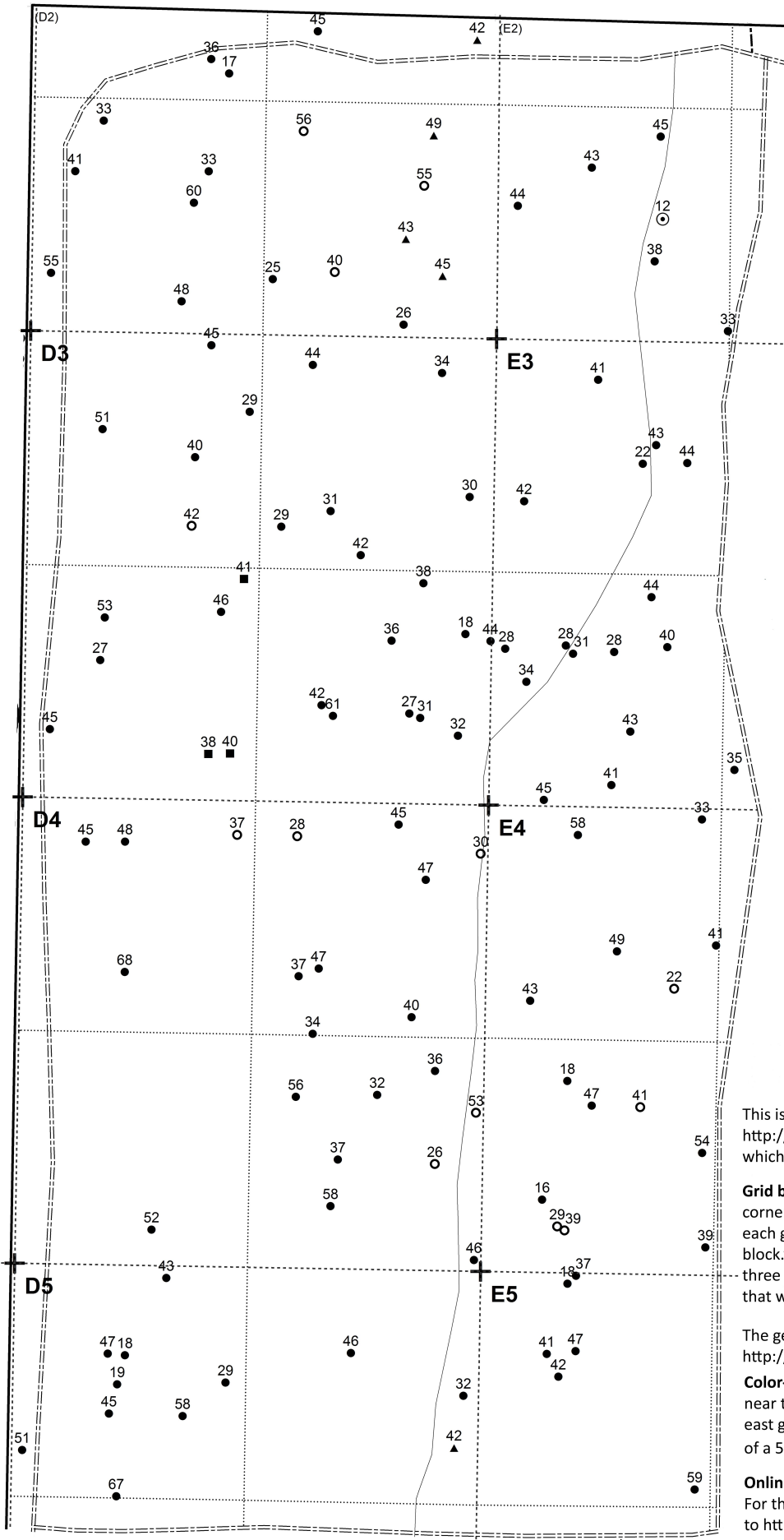


Pines and grid system of Block A of NATL's Upland Pine

Numbers are diameters (DBH) in centimeters as measured in 2015. Trees last censused in February 2015. This block was formerly known as nPAP (north Public Area Pine).



Key

- legacy longleaf
- ⊙ recent longleaf
- ▲ loblolly
- slash pine
- pine snag
- ⊕ grid stake
- - - grid lines (50m)
- ⋯ grid lines (25m)
- === major trail
- nature trail
- - - other trail

This is one of more than 50 maps of NATL's pines. All are online at <http://natl.ifas.ufl.edu/maps/pinemaps.php>, which also describes how they were made.

Grid blocks: Each 50x50m gridblock is defined by a grid stake at each corner and is named after the stake in its NW corner. On this map each gridblock is divided into a NW, NE, SE, and SW 25x25m "¼-grid-block." The grid stakes are at permanently surveyed points. The other three corners of each ¼-gridblock are marked with temporary stakes that were located by measuring from the surveyed points.

The geographic coordinates for all 50m gridpoints are at <http://natl.ifas.ufl.edu/gpsgridpts.xls>.

Color-coded stakes: Stakes marking ¼-gridblocks have a broad band near their midpoint that indicates whether the stake is on a west-to-east gridline (yellow), a north-to-south gridline (blue), or at the center of a 50x50m gridblock (red).

Online data: Each surveyed pine tree in NATL has a unique "P-"number. For the P-number map that matches this map and additional data, go to <http://natl.ifas.ufl.edu/maps/pinemaps.php#upmaps>.