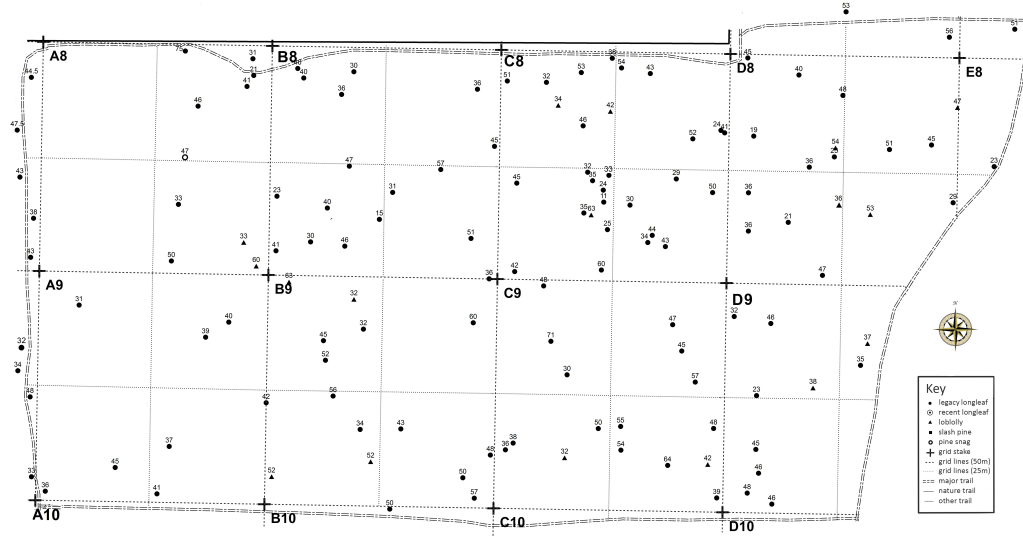
Pines and grid system of Block C of NATL's Upland Pine

Numbers are diameters (DBH) in centimeters. Trees last censused and measured in November 2014. This block is also known as the Prestwich Tract and was formerly known as nRAP (north Restricted Area Pine).



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.

Principals in making these maps were Morgan Byron (2013-date), Robert Guggenheim (2008-10), and Thomas Walker (2008-date). Joe Geisel updated DBH measurements in this block in August 2014.

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 "%-gridblock." The grid stakes are at permanently surveyed points. The other three corners of each %-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.