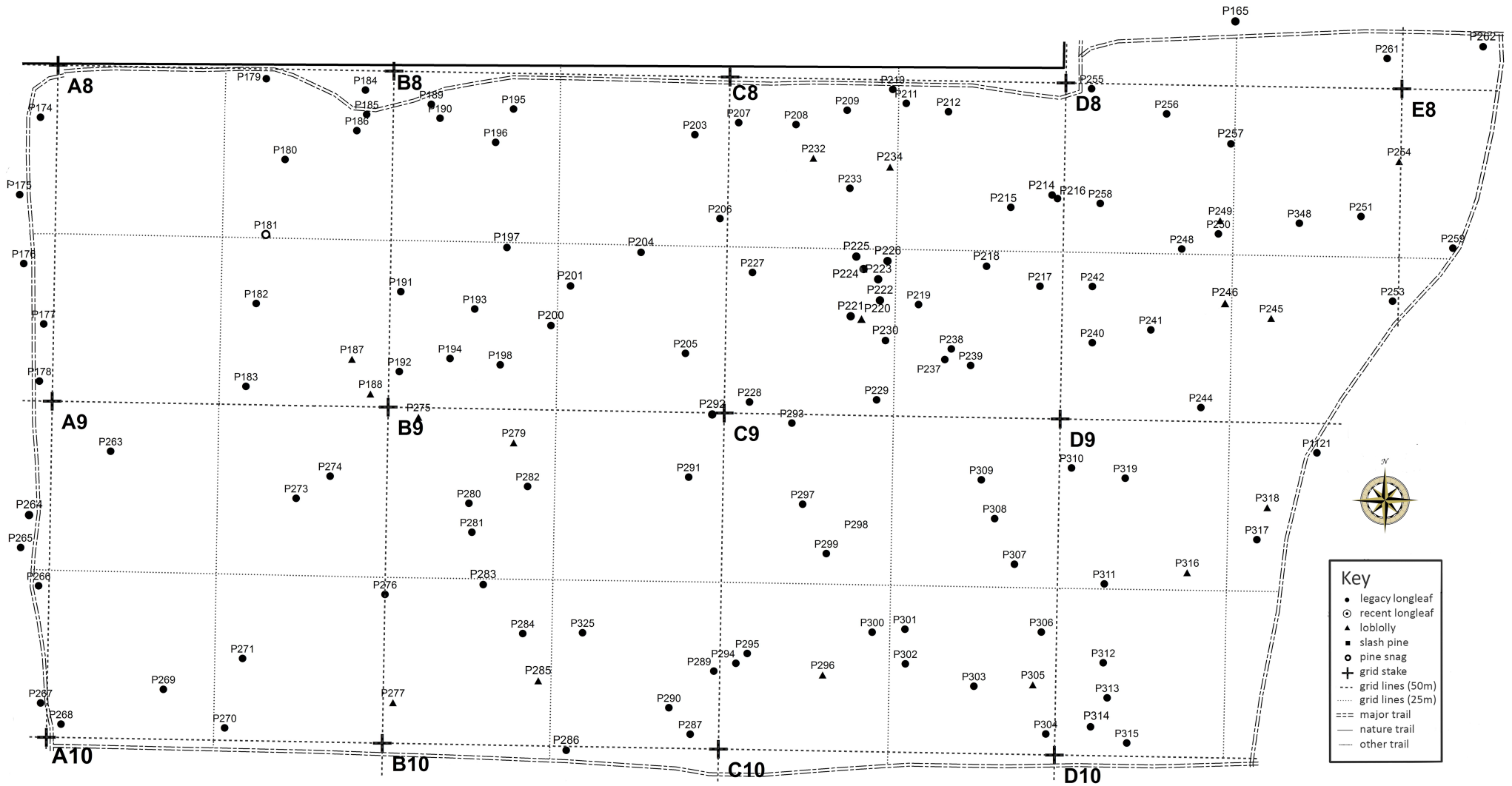


Identifying numbers of pines in Block C of NATL's Upland Pine

This map shows the "P-number" for each of its pine trees.

How to use these numbers is at <http://natl.ifas.ufl.edu/maps/pinmaps.php#upmaps>.



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

Principals in the creation of these maps were Morgan Byron (2013-date), Robert Guggenheim (2008-10) and Thomas Walker (2008-date).

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>.