## **Grid Map for NATL-west** 50 Meter Grid **Public and Restricted Areas** Successional Plots Locations in NATL can be specified by All parts of NATL north of Division Trail are open Large, outlined letters identify the 5 reference to a grid system based on northto the public from dawn to dusk. The area south successional plots. Plots A and D are tilled south gridlines (A to L) and east-west gridlines of Division Trail is limited to academic uses as every 10 years, and Plots C and E are tilled (1 to 12). Gridlines of each type are 50 meters explained at http://natl.ifas.ufl.edu/rules. every 40 years. Plot B is tilled in years when no apart. Each grid intersection is identified by the other plot is tilled. two gridlines that establish it (e.g. E5 or K12). Trails Each 50x50 meter block established by the Major named trails are indicated by double gridlines is identified by the grid point in its Most recent year (and next year) dashed lines. Single dashed lines indicate northwest corner (e.g. block D7 is immediately north of Division Trail and immediately east of for tillage of successional plots lesser trails that also serve as fire lanes or the Plot A boundaries between successional plots. the DPI compound). Plot B 2003 (2004)Plot C 2000 (2040) Plot D 1997 (2007)**GPS** Plot E (2020)Global coordinates of grid points Florida Museum of Natural History http://natl.ifas.ufl.ed/gpsgridpts.xls Natural Area Phillips Center for the Performing Arts . . . SEEP North Trail Nematolog Building E3 В **DPI** Compound Eq DPI Trail D .E5 E6 $G_6$ 46 G> 08 E8 48 88 Ca 89 C<sub>9</sub> Gg Surge Area D9 E9 49 I ಹ 1410 :010 G<sub>10</sub> C101 E10 F10 HIO Sinkhole Pond \_. . . . . . . . . . . . . . . South Trail G12 112 012 12 C12 412 812 Base map courtesy of July 2005 U.F. Physical Plant Division Architecture/Engineering (Grid map for NATL-east 50' 100' 300 Grid surveyed by is in preparation) 25M 50M U.F. Student Geomatics Assoc.