Addendum to Soil Survey of the NATL Old-Field Plots

The soil described at point H4.5 (25m south of grid point H4) in the 2007 preliminary soil survey of the NATL old-field plots has been changed from the disturbed soil category to highly disturbed. After completing the refined soil survey in 2008, it became apparent that the soil at point H4.5 is more similar to other soils described as highly disturbed than disturbed in the 2007 and 2008 soil surveys. The soil described at point H4.5 had mixed layers of sand, loamy soils, sandy clay and clay that extended from the surface to a depth of 150 cm. The soils map of the NATL Old-field plots has been updated and shows point H4.5 within the area of highly disturbed soils.

The following changes are needed in the **Documents provided by Ron Kuehl in 2007**:

Preliminary Soil Survey of NATL Old-field plots – A new category 3(c) should be added and described as 3(c): Highly disturbed soils - Layers of sandy, loamy soils, sandy clay, and clay extending from the surface to a depth of 150 cm. Move point H4.5 from category 2(c) to 3(c).

Soil Description of NATL Old-field plots – change the soil described at point H4.5 from disturbed to highly disturbed.

Soil groupings and depth to clay (Spreadsheets) – change the soil at point H4.5 from category 2(c) to 3(c).