

Presettlement Vegetation of Marine Corps Outlying Landing Field Atlantic

Boundaries

- Atlantic Field MCOLF Boundary
- Soil Series Boundaries

Roads

- US Highway
- North Carolina Highway
- State Road
- Non-system Road

Surface Hydrography

- Rivers, Streams, Creeks, and Canals

Pre-Settlement Vegetation Classification

- 2 - Xeric and Dry-Mesic Longleaf Pine/Wiregrass Savanna
- 3 - Dry-mesic Longleaf Pine/Wiregrass Savanna
- 4 - Mesic Longleaf Pine/Wiregrass Savanna
- 5 - Wet-mesic Longleaf Pine/Wiregrass Savanna
- 10 - Maritime Pine-Live Oak Forest
- 15 - Pond Pine/ Pyrophytic Low Pocosin
- 21 - Small Stream Swamp/Brackish Marsh Transition
- 25 - Brackish Marsh
- 26 - Brackish and Salt Marsh
- 27 - Udorthents
- 28 - Water

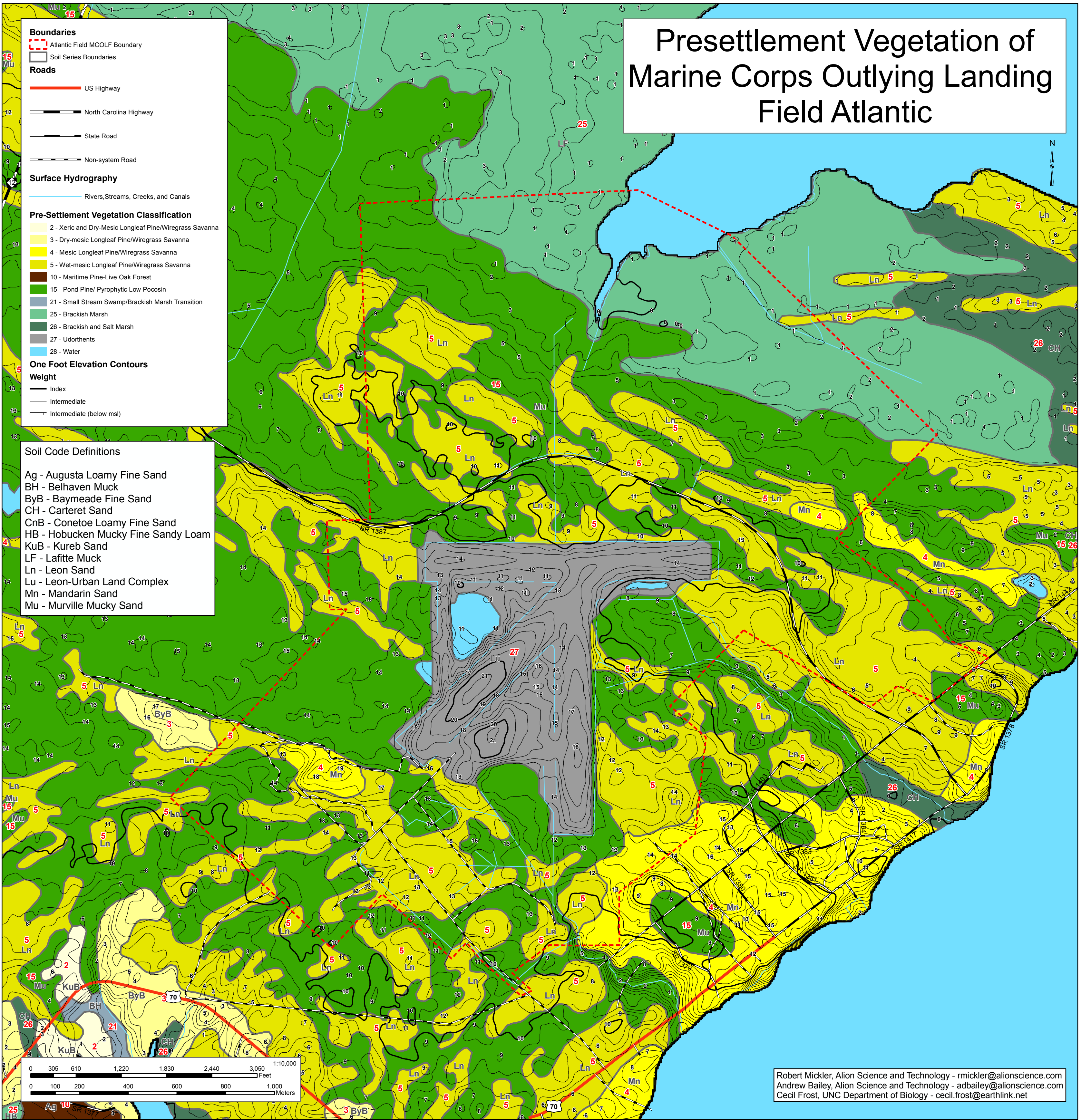
One Foot Elevation Contours

Weight

- Index
- Intermediate
- Intermediate (below msl)

Soil Code Definitions

- Ag - Augusta Loamy Fine Sand
- BH - Belhaven Muck
- ByB - Baymeade Fine Sand
- CH - Carteret Sand
- CnB - Conetoe Loamy Fine Sand
- HB - Hobucken Mucky Fine Sandy Loam
- KuB - Kureb Sand
- LF - Lafitte Muck
- Ln - Leon Sand
- Lu - Leon-Urban Land Complex
- Mn - Mandarin Sand
- Mu - Murville Mucky Sand



Robert Mickler, Alion Science and Technology - rmickler@alionscience.com
 Andrew Bailey, Alion Science and Technology - adbailey@alionscience.com
 Cecil Frost, UNC Department of Biology - cecil.frost@earthlink.net

