Dear Colleague,

During 2013-2014, the NEON Airborne Observatory Platform (AOP) surveyed terrestrial monitoring sites as part of AOP engineering flight campaigns in the following NEON Domains: D1 Northeast, D3 Southeast, D10 Central Plains, and D17 Pacific Southwest. Airborne remote sensing measurements were made using the full NEON Airborne Observatory Platform instrument payload, which includes a high-resolution imaging spectrometer (NIS), a small-footprint waveform-recording LiDAR and a high-resolution digital camera. NEON personnel were also deployed to collect coincident field calibration and validation data. The initial remote sensing data from the campaign have been processed and several first level engineering data products are now available for distribution.

Please note that these data were collected as part of an Engineering Flight Campaign – they are considered “engineering data products” and may not have sufficient QA/QC to meet your needs.

If you do decide to use any of these products in subsequent publications, we request that NEON, Inc. be cited as the data source, using the following citation:

‘The National Ecological Observatory Network is a project sponsored by the National Science Foundation and managed under cooperative agreement by NEON, Inc. This material is based in part upon work supported by the National Science Foundation under Grant No. DBI-0752017.’

Please let us know if you have any problems accessing the data provided in this delivery. We are always interested in how NEON data products are being used, and we may contact you later to learn more about your specific project and how NEON data are supporting your efforts.

AOP Data Products Team
AOP-Data@neoninc.org
NEON Data Usage and Citation Policy
Copyright © 2013 National Ecological Observatory Network, Inc.

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the NEON Observatory data products, associated software and accompanying documentation covered by this license (the "NEON Data Products") to use, reproduce, display, distribute, publish, execute, and transmit the NEON Data Products, and to prepare derivative works of the NEON Data Products, and to permit third-parties to whom the NEON Data Products are furnished to do so, all subject to the following:

The copyright notices in the NEON Data Products and this entire statement, including the above copyright statement, license grant, this restriction and the following disclaimer, must be included in all copies of the NEON Data Products, in whole or in part, and all derivative works of the Data Products.

THE NEON DATA PRODUCTS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE NEON DATA PRODUCTS BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE NEON DATA PRODUCTS.