DATE: June 17, 2013
TO: PULSE-2013B Participants
FROM: The Carolina Vegetation Survey
SUBJECT: AN INVITATION!! – Join us for the 26th annual Pulse, part 2. This year we are studying the vegetation of the central Piedmont.

The Carolina Vegetation Survey cordially invites you to attend PULSE-2013, the 26th Annual Carolina Vegetation Survey Field Foray. To our many friends from past pulse events, we extend our thanks for your support and invite you to work with us again. To those who have not attended a Pulse, we hope you'll consider joining us for the first time this year.

As hard as it is to believe, this will be the 26th year of pulse – we have been at this for over a quarter century! Through PULSE events and other initiatives we have been able to accumulate over 9000 high-quality vegetation plots, an achievement that has involved the contributions of over 1000 different persons. This year we will work at filling the most conspicuous hole apparent on the map of past plots. Details follow below.

Report: PULSE 2013A -- May 16-19
The first Pulse event of 2013, PULSE-2013A, was held May 16 – 19 in the vicinity of the North Carolina Zoo. We collected data from 37 vegetation plots representing 16 recognized vegetation types. Emphasis was placed on collecting plots from previously under-sampled vegetation types. We paid special attention to glade communities and basic forests owing to their scarcity. To see the plot locations and community types we sampled visit http://cvs.bio.unc.edu/maps/135-points3.kml.xml.

PULSE 2013B: July 13-18
The second Pulse event of 2013, PULSE-2013B, will be held July 13 – 18 in the central Piedmont of North Carolina. For the first five days we will focus on sites in Cabarrus, Gaston, Iredell, Lincoln,
Mecklenburg, and Rowan Counties. For the final day we will move west to Rutherford and McDowell Counties to samples sites at Box Creek. We have arranged complimentary lodging for participants at Davidson College in Davidson, NC for the nights of July 12 – July 16. We will move to the Super Eight Motel in Marion for the night of the 17. Details follow below.

**WHAT IS PULSE?**
For those of you not familiar with the Pulse events, each year the Carolina Vegetation Survey organizes one or more group efforts to study intensively the vegetation of some natural region within North and/or South Carolina. All persons interested in vegetation and/or field botany are invited to participate for as many days as is convenient. Any level of experience is appropriate; the only requirement is that you bring your enthusiasm for field work. The annual "Pulses" of the CVS have become established as special events for those interested in the natural history of the Carolinas. We sample a wide variety of natural communities in areas well known for their biological diversity. Many of these areas are not readily accessible without special arrangements with landowners/managers. This is an ideal way to see new and exciting areas, meet others interested in botany and ecology, and to share knowledge and experience. (Descriptions of past Pulses have ranged from "Boot Camp for Botanists" to "Woodstock for Botanists" to “Extreme Botany”.)

**References:**
1) [http://cvs.bio.unc.edu/pulses.htm](http://cvs.bio.unc.edu/pulses.htm) (general information)
2) [http://cvs.bio.unc.edu/press.htm](http://cvs.bio.unc.edu/press.htm) (press coverage)
3) [http://cvs.bio.unc.edu/pulse/PulsePix.pdf](http://cvs.bio.unc.edu/pulse/PulsePix.pdf) (photos)

**GOALS FOR PULSE2013**
Pulse 2013 has a two-fold mission. The first mission is to sample broad-ranging community types across the target area of the central Piedmont of North Carolina, an area that we have heretofore neglected owing to the modest amount of public land and the fragmented ownership. The second is to capture plots on representative examples of unusual vegetation types of the Piedmont that are underrepresented in our database. You can expect us to visit the full range of Piedmont types from acidic to basic and xeric to mesic oak-hickory forests, mixed mesic hardwood forests, basic mesic hardwood forests, xeric hardpan forests, Piedmont monadnock forests, Piedmont heath bluffs, and acidic glades and cliffs. **If you have nominations of particular places we should visit, please send them our way.**

**REGISTRATION**
We are already nearly fully subscribed. Therefore, if you would like to participate please check with us regards available space. To register, please send an email with copies to Brenda Wichmann (brenda.wichmann@gmail.com, 919-636-0603) and Robert Peet (peet@unc.edu, 919-962-6942). Notifying us of your plans will also help us with advance planning for teams. In particular, please inform us of your arrival date (AM, PM), anticipated work days, and departure date (AM, PM).
THE DETAILS: LODGING, MEALS, AND OTHER CONSIDERATIONS

There is no charge to you for use of our accommodations. Those wishing to participate in this Pulse may begin working with us on any day and stay as long as desired (any number of days). The best plan would be to arrive the night before the first day you plan to work. If you prefer to join us in the morning, please be ready to leave for the field from the base camp no later than 7:30 AM on the morning you wish to start. We do not have overnight facilities rented for the nights following the last field day of pulse.

Individuals are responsible for their own meals. There will be no kitchen facilities at Davidson College. We will typically eat breakfast in our rooms at the dorms, and leave promptly for the field each morning. We'll take our field lunches with us (bring plenty to drink), and then eat out for dinner.

You must come prepared to make up your own bed. A light sleeping bag would be a simple solution, or you can bring your own linens. Don’t forget towels, pillow, pillowcase, toiletries, etc.

We will adhere to standard rules of conduct as we will be staying at educational facilities (e.g., illegal conduct, illegal substances, weapons of any kind, and public nudity are not permitted). There will be no smoking in any building. Candles or other open flames are prohibited in any building. On the other hand, it is perfectly acceptable, and even encouraged, to stay up to late hours collaboratively identifying plant fragments brought back from the field.

ACCOMMODATIONS FOR PULSE-2013B (July) – Davidson College

At Davidson we will stay in Duke Residence Hall (#61 on the attached map). When you arrive (or are close to arriving) please contact Brenda (919-636-0603) or Robert (919-368-4971) for a room assignment. As a fall-back, you can call our Davidson contact, Nalyn Siripanichgon, (704-975-0361).

Please see maps at the end of this document!

CVS CONTACTS
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SAFETY AND PARTICIPATION GUIDELINES

The Pulse events have an excellent safety record, and we ask your assistance in our efforts to make PULSE-2013 safe for all participants. If you are unfamiliar with hazards associated with field work, please consult with one of the coordinators. As you plan for PULSE-2013, please keep in mind the conditions we will experience. The weather this time of year in the Carolinas is generally quite warm, and rainfall may be plentiful. Please equip yourself accordingly. A daypack with the basics for fieldwork is a necessity. Keep in mind that we typically eat lunch in the field, so plan to bring lots to drink and a bag lunch. Ticks and chiggers are generally a problem during the warmer months in the Carolinas. We recommend that you come equipped with a roll of duct tape for sealing pants legs to boots, if needed. Also bring whatever insect repellent/killer you prefer to use (100% DEET products are good repellents).

Pulse includes intensive field work in small groups of 3-5 persons. It is important that all participants share the spirit of collegial inquiry and discovery, that individuals respect the rights and feelings of others, and that all data be recorded as accurately and completely as possible. Participants who are concerned about activities or performance of other participants should immediately report such concerns to one of the organizers. The organizers reserve the right to limit the level of participation of any individual so as to assure the overall well being of the other participants and the quality of the data acquired. Participants should understand that participation in the Pulse events is voluntary and may involve risks including but not limited to motor vehicle accidents and other potential personal injuries and property damage. Participants must assume responsibility for all risks. Further, participants must indemnify and hold harmless the coordinators of the pulse events and their employers from any liability arising from or proximately caused by participation. You will be asked to sign a liability waiver before participating in PULSE-2013.
Location of lodging for Pulse 2013B: Nights of July 12-16.
Lodging in Duke Residence Hall (61)
Evening Plant ID & morning organization -- Baker-Watt Science Complex (25, 26)
Parking in lot NE of stadium (71)
Lodging night of July 17

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