

Getting space at flux tower, surface AQ site or on an airplane

Step 1. calculate needed space: e.g., instrument footprint, volume and power requirements. Contact the corresponding person identified on the wiki for desired platform.

Step 2. Allocate money in your proposal's budget for power and space. Coordination with the SOAS contacts is critical for proper allocation of trailers (etc.) and their space.

Letters of Support

In order to present a consistent and fair process, the SOAS PIs are only allowed to write letters of support that indicate and acknowledge coordination of space and power availability. All PIs are barred from writing letters of support related to the field study beyond that.

We are committed to and encourage the community to join us. We hope that our white paper and the *a priori* advertisement of our plans help individuals in pursuit of their proposals. The SOAS white paper has language specific for community involvement and PIs are encouraged to cite it and include links in their individual proposals. As an example of this language directly from the white paper is provided below:

"These critical gaps in our knowledge cannot be addressed in isolation. A coordinated, comprehensive effort is needed to simultaneously advance our understanding of emissions, atmosphere-biosphere exchange, chemistry, aerosol processes, and climate change. An experiment bringing state-of-the-art capabilities of our community has the potential to produce a substantial leap in our understanding. We propose that as a community we focus our varied talents to answer the following science questions. Regional and global models, as well as satellite information indicate the southeastern US is a good "laboratory" in which to address them".