University of New Mexico

UNM Digital Repository

Long Term Ecological Research Network

Museums and Research Centers

5-2-2013

Network Data Workshop Agenda

Long Term Ecological Research

Follow this and additional works at: https://digitalrepository.unm.edu/lter_reports



Part of the Ecology and Evolutionary Biology Commons

Recommended Citation

Long Term Ecological Research. "Network Data Workshop Agenda." (2013). https://digitalrepository.unm.edu/lter_reports/162

This Agenda is brought to you for free and open access by the Museums and Research Centers at UNM Digital Repository. It has been accepted for inclusion in Long Term Ecological Research Network by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.

Agenda VEG-DB Workshop II

Dates April 30-May 2, 2013

Location: Sevilleta Field Station, NM

Workshop Objectives: 1) Assess the willingness and ability of sites to participate in a Veg-DB system; 2) Continue design the user functionality of the system, 3) Determine the relationship of the system to PASTA, and 4) Determine a plan to develop and populate the prototype system.

Workshop Products: 1) A white paper describing the prototype design that will be shared with the LTER network; and 2) a plan for a system mock-up for demonstration purposes.

April 29, 2013 Participants arrive in evening, dinner on your own

April 30 Reviewing progress, current status, and discussing next tasks

8:30 AM introductions

8:45 AM Review workshop objectives

9:00 AM Review findings from the Harvard Forest Workshop

10:00 AM Break

10:30 AM Site survey results and interpretation

Noon lunch on your own

1:00 PM Review status of prototype sites databases, calculation scripts, readiness, etc

2:00 PM Design user interface functionality

3:00 PM Break

3:30 PM Define relationship between PASTA and VEG-DB

5:00 PM outline tasks for day 2 of workshop

6:00 PM adjourn for day

May 1 Work Day to Complete Specific Tasks

8:30 AM Review the days tasks (to be determined but likely candidates include: 1) designing a mock interface; 2) testing connections to PASTA; 3) creating/reviewing/testing calculations scripts for prototype sites).

9:00 AM Break into teams to work on tasks

10:00 AM Break

Noon lunch on your own

1:00 PM Review progress on tasks

1:30 PM Resume tasks

3:00 PM Break

3:30 PM Resume tasks

5:30 PM Report progress on tasks

5:00 PM adjourn for day

May 2 Review of progress and planning

8:30 AM: Review of progress at meeting

10:00 AM Break

10:30 AM Outline remaining tasks and next steps.

Noon: Participants leave to return home