

Fair use of UNM Riparian ET-Fluxnet data provided in the public domain

This agreement is implied when using the data provided by Dr. James Cleverly in the bosque.unm.edu domain. These data were generated from a network of eddy covariance systems mounted on towers within the Rio Grande basin of New Mexico. Funding for these towers has been provided by the National Aeronautic and Space Administration (NASA), the U.S. Bureau of Reclamation (USBoR), the U.S. Fish and Wildlife Service (USFWS), the National Science Foundation's Experimental Program to Stimulate Competitive Research (NSF EP-SCoR) Research Infrastructure Improvement (RII) program, the State of New Mexico's Interstate Stream Commission (NM ISC), and the State of New Mexico House of Representatives.

Intellectual Property

The UNM Riparian ET Fluxnet group (see contact below), maintains intellectual control over their own subnetwork's data and its publication. There are no time limitations with respect to publication of data.

Notification of Intent

As a courtesy, the UNM Riparian ET research group requests that those intending to use the data located within the public domain server (apache-world wide web) <http://bosque.unm.edu/~cleverly/bosque> notify Dr. James Cleverly with a notification of intent:

cleverly@sevilleta.unm.edu
Department of Biology
MSC03 2020
1 University of New Mexico
Albuquerque, NM 87131-0001

Please indicate how you intend to use the data (education, publication, thesis research, etc), what type of authorship agreement you desire to pursue, and in which measurements you are interested.

Educational use

Educational use includes use in lesson manuals, classrooms, teaching aids, student projects and presentations, and any other unpublished use for educational purposes. Educational use of the UNM Riparian ET fluxnet data is unrestricted.

Public use

Public use includes publication in new media sources, viewing by members of the general public for purposes other than education or research, and by public officials pursuing information for the public welfare. Data collected by the UNM Riparian ET Fluxnet was publicly funded, and it is a matter of policy that such data be made available to the public. Because of the technical nature of flux research, it is strongly recommended that public users contact Dr. James Cleverly before using the UNM Riparian ET-Fluxnet data.

Research use

Use that will ultimately result in publication of original research is subject to negotiation between those seeking research use access and the UNM Riparian ET research group. Before publication of data, analyses, or visualizations that are created by the UNM Riparian ET Fluxnet, research users are should have negotiated a level of authorship or acknowledgment. Suggested criteria for agreement of authorship/acknowledgement/citation are:

- Did I make an intellectual contribution to the topics covered in the paper?
- Did I participate in preparing the paper by either writing or providing substantive input (extensive comments, figures, etc.)?

- Can I explain and or defend the methods and results in the paper?
- What level of analysis was performed on the dataset by each party?

Acknowledgement Example

Data was provided by James Cleverly and the UNM Riparian ET Fluxnet, funded in part by NSF EPSCoR RII, with their permission.

Citation Example

Cleverly, J.R., J.R. Thibault, and C.N. Dahm (2006), Groundwater and Flux Database, <http://bosque.unm.edu/~cleverly/bosque/>, University of New Mexico, Albuquerque, NM.