Use of MODIS Satellite Data to Evaluate *Juniperus* spp. Pollen Phenology to Support a Pollen Dispersal Model, PREAM, to Support Public Health Allergy Alerts


NASA Marshall Space Flight Center Huntsville, AL 35812 - jluvall@nasa.gov
University of Arizona, Tucson, AZ 85721 - wsprigg@email.arizona.edu
University of Tulsa, Tulsa, OK 74104 - estelle-levetin@utulsa.edu
University of Technology, Sydney, Australia, NSW - Alfredo.Huete@uts.edu.au
Chapman University, Orange, CA
Faculty of Agriculture, University of Belgrade, Serbia, anavuk@agrif.bg.ac.rs, mirjam0804@yahoo.com
California State University, Fresno, Fresno, CA 93740 - pvandewater@csufresno.edu
University of New Mexico, Albuquerque, NM 87131 - abudge@edac.unm.edu, bhudspeth@edac.unm.edu
New Mexico Department of Health, Albuquerque, NM
Epidemiology and Occupational and Environmental Health, Institute for Biosecurity, Salas Center St. Louis
University, St. Louis, MO 63104 & ARES Corporation, Albuquerque, NM - zalan8587@q.com
USA National Phenology Network, Tucson, AZ 85721 - theresan@u.arizona.edu

Abstract - Pollen can be transported great distances. Van de Water et al., 2003 reported *Juniperus* spp. pollen was transported 200-600 km. Hence local observations of plant phenology may not be consistent with the timing and source of pollen collected by pollen sampling instruments. The DREAM (Dust REgional Atmospheric Model, Nickovic et al. 2001) is a verified model for atmospheric dust transport modeling using MODIS data products to identify source regions and concentrations of dust. We are modifying the DREAM model to incorporate pollen transport. Pollen emission is based on MODIS-derived phenology of *Juniperus* spp. communities. Ground-based observational records of pollen release timing and quantities will be used as model verification. This information will be used to support the Centers for Disease Control and Prevention’s National Environmental Public Health Tracking Program and the State of New Mexico environmental public health decision support for asthma and allergies alerts.