

TO: FEJF's Master E-Mail Address List

FROM: Bryan Jenkins, Fire Emissions Joint Forum (FEJF) member
University of California, Davis

Re: Emissions estimation and fire activities
literature/reports/references

The Fire Emissions/Assessment Task Group of the FEJF is attempting to identify relevant existing information pertaining to estimating fire emissions due to agricultural fires and wildland fires. We are seeking references for information pertaining to emission factors for all types of vegetative burning and other fire emissions-related information including fuel load estimation, fuel properties, area burned, calculation methods, emissions calculation models, etc.

Please send me any references to publications, reports, or other literature/information dealing with these subjects that you believe would be helpful to this task. You do not need to send copies of documents, just a list of references (full citation format would be helpful, but title, authors, date, would be sufficient if full citations are not available). If you wish, please include comments on the value or utility of each reference you provide, and whether you have applied any of the information in the reference.

If you know of no relevant references, please let me know that too. I would like to have a response from each address on the FEJF master E-Mail address list. If you can think of other persons who may have additional information, please let me know that as well. By drawing on the expertise of the all addresses on the master E-Mail address list, I believe we can save considerable time and expense in trying to complete the objectives of this task.

Please send me your list of references by:

email: bmjenkins@ucdavis.edu

regular mail: Bryan Jenkins
Department of Biological
and Agricultural Engineering
University of California
1 Shields Avenue
Davis, CA 95616

You can phone me as well (email is better) at 530-752-1422.

Please send me your response at the earliest opportunity, preferably before March 3, 2000. Thanks very much.