



Air Pollution: EPAs Ambient Air Policy Results in Additional Pollution: Rced-89-144

By -

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO examined the Environmental Protection Agency's (EPA) use of pollution concentration estimates obtained from air quality dispersion models in carrying out its responsibilities under the Clean Air Act, focusing on whether EPA policies: (1) on ambient air quality resulted in approval of increased emissions; and (2) ensured the consistent use of air quality models in regulatory decisions. GAO found that: (1) the EPA policy that defined ambient air as that portion of the atmosphere, external to buildings, which had public access, resulted in higher emissions limits than otherwise permitted; (2) EPA did not consider any air above company-controlled property as ambient air and exempted it from Clean Air Act requirements for air quality standards; (3) EPA stretched some policy decisions to allow some sources to increase emissions by acquiring additional land and restricting public access to it; and (4) there were four instances of noncompliance with EPA-recommended modeling policies and procedures, since EPA guidelines pertaining to model calibration were not sufficiently detailed to promote consistent understanding among model personnel. This item ships from La Vergne, TN. Paperback.



READ ONLINE
[7.53 MB]

Reviews

The ebook is straightforward in study better to fully grasp. It is actually loaded with knowledge and wisdom I am just delighted to tell you that here is the best pdf i have read through during my very own lifestyle and may be the greatest ebook for at any time.

-- **Dr. Karelle Glover**

This publication is very gripping and interesting. We have gone through and so I am confident that I am going to plan to read through yet again in the foreseeable future. You are going to like how the blogger wrote this ebook.

-- **Dr. Thaddeus Turner PhD**