Before leaving office, Bush approved new Protective Action Guides (PAGs) for radiation releases
Rules dramatically weaken public protections.

By Nuclear Information and Resource Service

Global Research, January 21, 2009

Nuclear Information and Resource Service

Just before leaving office, the Bush Administration approved new Protective Action Guides (PAGs) for radiation releases that dramatically weaken public protections. In particular, the new PAGs would permit radioactivity in drinking water hundreds to millions of times higher than longstanding EPA standards.

The PAGs weren't able to published in the Federal Register before Inauguration, but unless the new Obama Administration pulls them back immediately, they could be published in the next few days.

The Order issued by the White House Tuesday to suspend all rulemaking activities until the new Administration can review them might be interpreted by Bush holdovers at EPA as strictly only covering formal rulemaking. In order to avoid rulemaking legal requirements, the Bush Administration issued these new standards as Protective Action Guides instead. So it is critical to get EPA to immediately pull the PAGs back from the Federal Register.

Please call the EPA Administrator's office at 202-564-4700 today and leave a message, asking that the Radiation Protective Action Guides be withdrawn immediately from publication in the Federal Register.

For more information, see http://www.committeetobridgethegap.org/pdf/radiation012109.pdf
or contact Dan Hirsch of the Committee to Bridge the Gap at 831 336-8003

irsnet@nirs.org

Disclaimer: The views expressed in this article are the sole responsibility of the author and do not necessarily reflect those of the Centre for Research on Globalization. The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible or liable for any inaccurate or incorrect statements contained in this article.

To become a Member of Global Research

The CRG grants permission to cross-post original Global Research articles on community internet sites as long as the text & title are not modified. The source and the author’s copyright must be displayed. For publication of Global Research articles in print or other forms including commercial internet sites, contact: crgeditor@yahoo.com

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: crgeditor@yahoo.com

© Copyright Nuclear Information and Resource Service, Nuclear Information and Resource Service, 2009

The url address of this article is: www.globalresearch.ca/PrintArticle.php?articleId=11939

© Copyright 2005-2007 GlobalResearch.ca

Web site engine by Polygraphx Multimedia © Copyright 2005-2007