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Sent: Monday, October 26, 2015 7:32 PM
To: Hanlon, Edward <Hanlon.Edward@epa.gov>
Subject: Radiation rules....

The EPA should combat the “magical thinking” that believes dose estimation is much more reliable than it actually is. This belief remains steadfast — even if radiation-associated diseases increase in a population, unreliable dose estimates are used to claim radiation is not responsible. These dose estimations have often been based on averaged radiation releases measured by industry. Measurement of these releases has been fraught with secrecy and improper measurement technique, resulting in unrealistic exposure scenarios that are then relied upon for health impact assessment.

Let's have some TRUTH here, and some protection for human beings! Stop playing around with deadly radiation. There is NO DOSE that is “good” for humans!! Let's get real.

Bonnie Staas