

National Radiological Protection Board - account.

H.M.S.O. - NRLS

Membership of the Working Party for producing the Guidance Notes for dental practitioners on the safe use of x-ray equipment	
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Radiation

There were four HPA centres — at in Salisbury, in Didcot, in Hertfordshire, and in NW London. This is proportional to industrial accidents or environmental incidents in the United States. Dr McKinlay admitted he had no biological expertise.

Guidelines on Radiology Standards for Primary Dental Care: Report

On 1 April 2005, NRPB became the Radiation Protection Division of the HPA. The Practicality of Dirty Bombs To kill or sicken a large number of people would require a relatively large weapon with highly radioactive material. Federal aid should strike the right balance in ensuring that the national, state, and local governments focus on their appropriate responsibilities.

Health Protection Agency

Large quantities of relatively dangerous radioactive material remain unaccounted for. The modeling used for this scenario draws on linear no-threshold theory LNT.

Dealing with Dirty Bombs: Plain Facts, Practical Solutions

Have you found an error with this catalogue description? For example, one scenario of a radiological dispersal device attack on New York City suggests that residents in a 1,000-square-kilometer area could suffer death rates from cancer ranging from 1 in 10 within a kilometer of the attack, to a 1 in 100 risk for those living in all of Manhattan, to 1 in 10,000 for those living up to 15 kilometers downwind of the attack. Even the largest radiological dispersal device is likely to inflict catastrophic casualties only if long-term cancer risks are considered.

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