UKELA meeting 18/06/09 Major Accidents to the Environment RISK ASSESSMENT Selected Bibliography

AEA (1999) *Environmental sampling after a chemical accident*. Report prepared for DETR (London: The Stationery Office).

Bone CM, Bottelberghs PH, Fryer L, Hobbelen MCM, van Loo ROM, Nixon W, Stam G, Watson A, Vince I, Banhidi I, Pota G, Andristyak A (1995) *Environmental risk criteria for accidents: a discussion document for CEC*. AEA/CS/16419000/Z/3.1 (AEA Technology).

CA (COMAH Competent Authority, 1999) *Guidance on the Environmental Risk Assessment* Aspects of COMAH Safety Reports, <u>www.environment-agency.gov.uk</u>.

Calder J, Capewell J (2004) *Environmental risk assessment in support of COMAH and PPC*. Hazards XVIII, IChemE Symposium Series No.150.

Christou MD (2000) *Substances dangerous for the environment in the context of Council Directive 96/82/EC.* Report by Technical Working Group 7, Major Accident Hazards Bureau, EC Joint Research Centre. EUR 19651 EN.

DETR (1998) Management of harm to the environment: criteria for the management of unplanned releases (London: The Stationery Office).

DETR (1999a) Guidance on the interpretation of Major Accident to the Environment for the purposes of the COMAH regulations (London: The Stationery Office).

DETR (1999b) Comparative Environment Index (London: The Stationery Office).

EEA (European Environment Agency) (2003) *Mapping the impacts of recent natural disasters and technological accidents in Europe*. Environmental issue report No.35.

EPA (1999) *Risk management program guidance for offsite consequence analysis* US EPA Office of Solid Waste and Emergency Response EPA 550-B-99-009.

Gunasekera MY, Edwards DW (2006) *Chemical process route selection based upon the potential toxic impact on the aquatic, terrestrial and atmospheric environments*. J Loss Prev Proc Ind **19**, 60-69.

HFRS (2006) *Buncefield: Hertfordshire Fire and Rescue Service's review of the fire response.* ISBN 978 0 11 703716 8. Available from <u>www.buncefieldinvestigation.gov.uk</u>.

ICPDR (International Commission for the Protection of the Danube River) (2000) *Regional inventory of potential accident risk spots in the Tisa catchment area of Romania, Hungary, Ukraine and Slovakia.*

MAHB (Major Accident Hazards Bureau of the EC Joint Research Centre, Ispra, Italy) (2007) <u>http://mahb.jrc.it/mars/Default.html</u>.

OECD (2002) Report of the special session on environmental consequences of chemical accidents, Paris, France, 28 November 2000. OECD series on chemical accidents, No.7.

Stam GJ, Bottelberghs PH, Post JG, Bos HG (2000) *PROTEUS, a technical and management model for aquatic risk assessment of industrial spills*. Journal of Hazardous Materials **71**, 439-448.

UNEP/OCHA (2000) *Cyanide Spill at Baia Mare, Romania* – United Nations Environment Program / OCHA Assessment Mission Report, March 2000.

Whitfield A (2001) *COMAH and the environment – lessons learned from major accidents 1999-2000.* Hazards XVI, IChemE Symposium Series 148, pp 799-809.

Wilday AJ, Ali MW, Wu Y (1998) *Index method for cost-effective assessment of risk to the environment from accidental releases.* Hazards XIV, IChemE Symposium Series 144, pp 475-488.