Cross-Border Exposure Characterisation for Risk Assessment in Chemical Incidents

The list below are selected references which we have found useful, please do alert us to others.

References:

- WHO Manual: The Public Health Management of Chemical Incidents (2009). Available at http://www.who.int/environmental health emergencies/publications/Manual Chemical Incidents/en/index.html
- WHO Human Health Risk Assessment Toolkit: Chemical Hazards Available at http://www.who.int/ipcs/publications/methods/harmonization/toolkit.pdf
- Lessons learnt from Industrial Accidents (IV) Available at http://impel.eu/projects/lessons-learnt-from-industrial-accidents-2009
- 4. The Public Health Response to Chemical Incident Emergencies Toolkit (CIE Toolkit). Available at http://www.hpa.org.uk/ProductsServices/ChemicalsPoisons/InternationalActivities/CIEToolkit/
- Community Research and Development Information Service (CORDIS). Available at http://cordis.europa.eu/newsearch/index.cfm?page=advSearch
- Executive Agency for Health and Consumers (EAHC): Projects database. Available at http://ec.europa.eu/eahc/projects/database.html
- 7. ERA-ENVHEALTH Research Database. Available at http://era-envhealth.stis.belspo.be/
- 8. Development of Generic Scenarios, Alerting System and Training Modules relating to Release of Chemicals by Terrorists. Available at http://www.hpa.org.uk/ProductsServices/ChemicalsPoisons/InternationalActivities/GSCT/
- 9. Development of an Alerting System for Chemical Health Threats (ASHT), Phase I & II. Available at http://www.hpa.org.uk/ProductsServices/ChemicalsPoisons/InternationalActivities/ASHT/
- 10. EU DGECHO Vademecum. Available at http://ec.europa.eu/echo/civil protection/civil/vademecum/menu/2.html

Cross-border arrangements

- 11. Community Mechanism for Civil Protection- Monitoring and Information Centre (MIC). Available at http://ec.europa.eu/echo/civil protection/civil/prote/mic.htm
- 12. Central European Initiative. Available at http://www.ceinet.org/
- 13. Convention on the Transnational effects of industrial accidents. Available at http://www.unece.org/env/teia/
- 14. Convention on the Protection and Use of Transboundary Watercourses and International Lakes. Available at http://www.unece.org/env/water/
- 15. WHO Europe ENHIS (Environment and Health Information System). Available at http://www.enhis.org/
- 16. Disaster Prevention and Preparedness Initiative for SEE (DPPI SEE). Available at http://www.dppi.info/
- 17. EPA Network (Network of the Heads of Environment Protection Agencies). Available at http://epanet.ew.eea.europa.eu/
- 18. EUR-OPA Agreement (Council of Europe). Available at http://www.coe.int/t/dg4/majorhazards/
- 19. Euromed civil protection cooperation (Prevention, Preparedness and Response to Disasters). Available at http://www.euromedcp.eu/
- 20. European Maritime Safety Agency (EMSA). Available at http://www.emsa.europa.eu/documents.html
- 21. The Major Accident Hazards Bureau (MAHB). Available at http://mahb.jrc.it/index.php?id=1
- 22. International Federation of Red Cross and Red Crescent Societies. Available at http://www.ifrc.org/PageFiles/41191/193300-Analysis-of-law-in-EU-EN.pdf
- 23. Analysis of Law in the European Union pertaining to Cross-Border Disaster Relief, Annex III Bilateral agreements. Available at http://www.ifrc.org/PageFiles/41191/193300-Analysis-of-law-in-EU-EN.pdf
- 24. Bochum University for the IFRC, 'A Preliminary Overview and Analysis of Existing Treaty Law: Summary of the report conducted by Professor Horst Fischer', January 2003. Available at http://www.ifrc.org/docs/pubs/disasters/idrl lawtreaty.pdf.
- 25. International Directory for Emergency Response Centres. Available at http://www.cefic.org/activities/logistics/ice/ice.htm
- Organisation of the Black Sea Economic Cooperation (BSEC) Available at http://www.bsec-organization.org/Pages/homepage.aspx
- 27. The Emergency Support System. Available at http://www.ess-project.eu/
- 28. The European Union Network for the Implementation and Enforcement of Environmental Law. Available at http://impel.eu/
- SAFER (Services and Applications For Emergency Response) Available at http://safer.emergencyresponse.eu/site/FO/scripts/myFO_accueil.php?lang=EN
- 30. International CEP Handbook 2009, (Civil Emergency Planning in the NATO/EAPC Countries, the Swedish Civil Contingencies Agency (MSB)). Available at http://www.msb.se/en/Products--services/Publications/Publikationer-fran-MSB/International-CEP-Handbook-2009/
- 31. Informed, Prepared, Together Project. Available at http://www.informedprepared.eu/index.aspx
- 32. The Organisation for Economic Co-operation and Development (OECD) Guiding Principles for Chemical Accident Prevention, Preparedness and Response http://www.oecd.org/dataoecd/10/37/2789820.pdf

- SPHERE (Strengthening Public Health Research in Europe). Available at http://www.ucl.ac.uk/public-health/sphere/sphereprofiles
- 34. Strengthening Engagement in Public Health Research Project. Available at www.steps-ph.eu
- 35. RIMA (Risk Management and Remediation of Chemical Accidents). Available at http://www.rimaproject.eu/

Monitoring

- 36. EFFMIS (European Forest Fire Monitoring using Information Systems). Available at http://i4c.eu/showProject.html?ID=40523
- 37. Hazardous Area Response Teams (HART). Available at http://www.ambulancehart.org.uk/
- 38. RIVM Environmental Incident Service (MOD) http://www.rivm.nl/en/aboutrivm/organization/mev/imd/running environmental accident service.jsp
- 39. Gesret S., Hazardous Materials Incident Response in France, Fire Engineering, 1 July 2008.
- 40. SMURD (Serviciul Mobil de Urgenta, Reanimare si Descarcerare) Available at http://www.smurd.ro/
- 41. Heather Barker, Air quality in major incidents UK multi-agency Air Quality Cell (AQC). CHaP Report 2010;18: 4-5. Available at http://www.hpa.org.uk/Publications/ChemicalsPoisons/ChemicalHazardsAndPoisonsReports/lssue18ChemicalHazardsPoisonsReport/
- 42. Quantitech UK Air Quality Cell Instrumentation. Available at http://www.quantitech.co.uk/entity162-Quantitech-lnstruments-Chosen-for-new-Multi-Agency-Air-quality-unit-.aspx
- 43. MOBILAB (Mobile Laboratory for Environmental Pollution Measurements and Emission Control Systems Evaluation). Available at http://www.territorialcooperation.eu/frontpage/show/3269?ss=12860f018d92e856abc5523ac5675d732d96eab32 276edf3daefd0a19e6a0cc1#bb
- 44. CREATIF (Network of Testing Facilities for CBRNE detection equipment). Available at http://www.creatif-network.eu/docs/D.1.1 rev1 glossary final.pdf
- 45. Association of National Air Quality Reference Laboratories (AQUILA) Network. Available at http://ies.jrc.ec.europa.eu/aquila-homepage.html
- 46. NORMAN (Network or Reference Laboratories for Monitoring of Emerging Environmental Pollutants) project Available at http://www.norman-network.net/index php.php
- 47. Fratzova, A., Peev, V., and Stanchev, N. Remote Sensing for land Surface Application: Wildfire and Drought. Available at http://www.balwois.com/balwois/administration/full_paper/ffp-1331.pdf

Modelling

- 48. ALOHA (Areal Locations of Hazardous Atmospheres) tool. Available at http://www.epa.gov/emergencies/content/cameo/index.htm
- 49. CAMEO (Computer-Aided Management of Emergency Operations), US EPA. Available at http://www.epa.gov/oem/content/cameo/what.htm
- 50. Enhancing Mesoscale Meteorological Modelling Capabilities for Air Pollution and Dispersion Applications. Available at http://www.cost728.org
- 51. EFFIS (European Forest Fire Information System (EFFIS)) Available at: http://effis.jrc.ec.europa.eu/
- 52. Model Inventory. Available at http://www.mi.uni-hamburg.de/index.php?id=539
- 53. Platform for Exposure Assessment. Available at http://www.ktl.fi/expoplatform/home_ui/

Risk assessment and characterisation

- 54. INTARESE (Integrated Assessment of Health Risks of Environmental Stressors in Europe) Available at http://www.intarese.org/
- 55. Salvi, O. and Debray, B. ARAMIS Project: A Risk Assessment Methodology for Industries in the Framework of the SEVESO II Directive, Journal of Hazardous Materials, Volume 130, Issue 3, 31 March 2006, Pages 187-199

 <u>Volume 130, Issue 3</u>, 31 March 2006, Pages 187-199.
- 56. Risk Assessment and Management European Training Programme. Available at http://www.hpa.org.uk/ProductsServices/ChemicalsPoisons/InternationalActivities/RISKAssets/
- 57. ACUTEX Acute Exposure Project. Available at http://www.acutex.eu/
- 58. iNTeg-Risk (Early Recognition, Monitoring and Integrated Management of Emerging, New Technology related Risks). Available at http://www.integrisk.eu-vri.eu/
- 59. Öberg M. et al, Discrepancy among acute guideline levels for emergency response, Journal of Hazardous Materials, Volume 184, Issues 1-3, 15 December 2010, Pages 439-447
- 60. O'Mahony M.T. et al. Emergency planning and the Control of Major Accident Hazards (COMAH/Seveso II) Directive: An approach to determine the public safety zone for toxic cloud releases Journal of Hazardous Materials Volume 154, Issues 1-3, 15 June 2008, Pages 355-365
- 61. Bos P., Ruijten M., Gundert-Remy U. et al. Human risk assessment of single exposure in chemical incidents: Present situation and new and increasing chemical incident scenarios. RIVM report 320300001. Bilthoven: RIVM,

- 62. Bongers S. et al, (2008) Challenges of exposure assessment for health studies in the aftermath of chemical incidents and disasters, Journal of Exposure Science and Environmental Epidemiology 18, 341–359
- 63. Kakko R. et al. CRAMD—a database for the validation of models used in chemical risk assessment, Journal of Loss Prevention in the Process Industries, Volume 9, Issue 6, November 1996, Pages 401-411



Project website: http://www.rivm.nl/ceraci

Acknowledgements





CERACI is co-funded by the EU, Civil Protection Financial Instrument, Grant Agreement No. 070401/2010/579055/SUB/C4