

## 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:

1. 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](http://www.who.int/environmental_health_emergencies/publications/Manual_Chemical_Incidents/en/index.html)
2. WHO Human Health Risk Assessment Toolkit: Chemical Hazards Available at <http://www.who.int/ipcs/publications/methods/harmonization/toolkit.pdf>
3. 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/>
5. Community Research and Development Information Service (CORDIS). Available at <http://cordis.europa.eu/newsearch/index.cfm?page=advSearch>
6. 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](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](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.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](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>
26. 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/>
29. SAFER (Services and Applications For Emergency Response) Available at [http://safer.emergencyresponse.eu/site/FO/scripts/myFO\\_accueil.php?lang=EN](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>

33. 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](http://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](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/Issue18ChemicalHazardsPoisonsReport/>
42. Quantitech UK Air Quality Cell Instrumentation. Available at <http://www.quantitech.co.uk/entity162-Quantitech-Instruments-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=12860f018d92e856abc5523ac5675d732d96eab32276edf3daefd0a19e6a0cc1#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](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](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](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/](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 [Volume 130, Issue 3](#), 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

# ceraci

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