

諸外国の事例は，入手し得る情報に基づいて整理したものであり，対策が実施されたことが明らかなのは参考資料 2 に整理した。

(参考文献)

- 1) UBA; Dioxinbelastung der Umwelt in der Bundesrepublik Deutschland” – MeBprogramme, MeBwerte, MeBmethoden-, Abschlussbericht der UAGI, “MeBprogramme” der Bund/Länder-Arbeitsgruppe “Dioxiine”.(Texte 21/92), 1992
- 2) Van den Berg R., Hoogerbrugge R., Groenemeijer G. S., Gast L. F. L. and Liem A. K. D; Gegevens over Het Regionale Voorkomen van Dioxinen in Grond Buiten Nederland (Table6), Achtergrondgehalten van Dioxinen in de Nederlandse Bodem, Rapportnr. 770501014, pp.39-40, 1994
- 3) Noble W., Maier-Reiter W., Frinkbeiner M., Sommer B. and Kostka-Rick R.; Levels of Polychlorinated Dioxins and Furans in Ambient Air, Plants and Soil as Influenced by Emission Sources and Differences in Land Use, Organohalogen Compounds, Vol.12, pp.171-174, 1993
- 4) Rotard W., Christmann W. and Knoth W.; Background Levels of PCDD/F in Soils of Germany, Chemosphere, Vol.29, Nos.9-11, pp.2193-2200, 1994
- 5) ERM; Part-Standardised I-TEQ Soil Data from Panteg study (Table A2.1), Risk Assessment of Dioxin Releases from Municipal Waste Incineration Processes, Annex A (pp.11-12), 1996
- 6) ERM; PCDD/F Concentrations in Soil at Duncrue Street, Belfast (Table A2.2), Risk Assessment of Dioxin Releases from Municipal Waste Incineration Processes, Annex A (pp.11-12), 1996
- 7) ERM; PCDD/Fs in Soil from a Site in Belfast (Table A2.4 to A2.6), Risk Assessment of Dioxin Releases from Municipal Waste Incineration Processes, Annex A (pp.11-12), 1996
- 8) EPA; Environmental Levels of Dioxin in Soil (Table B-1), Estimating Exposure to Dioxin-Like Compounds, Vol.2, pB-3, 1994
- 9) Creaser Colin S., Fernandes Alwyn R., Al-Haddad Ameera, Harrad Stuart J., Homer Roger B., Skett Peter W. and Cox Ernest A.; Survey of Background Levels of PCDDs and PCDFs in UK Soils, Chemosphere, Vol.18, No.1/6, pp.767-776, 1989
- 10) Liem A.K.D. and Theelen R.M.C.; Regional Occurrence of PCDDs and PCDFs in Dutch Soils (Table 2.10) and Regional Occurrence of Dioxins in Soil Reported for Different Areas in Various Country (Table 2.11), Dioxins: Chemical Analysis, Exposure and Risk Assessment, pp.32-34, 1997
- 11) Fiedler H., Lau C., Cooper K., Andersson R., Kulp S.-E., Rappe C., Howell F. and Bonner M.; PCDD/PCDF in Soil and Pine Needle Samples in Rural Area in the United States of America, Organohalogen Compounds, 24, pp.285-292, 1995
- 12) Domingo Jose L., Schuhmacher Marta, Meneses Montserrat, Granero Salvador, Llobet Juan M. and Corbella Jacinto; Risk Assessment for PCDD/F Exposure from Soil in the Neighborhood of Two MSW Incinerators from Catalonia, Spain, Organohalogen Compounds, Vol.34, pp.67-70, 1997

- 13) Schuhmacher M., Granero S., Llobet J. M., de Kok H. A. M. and Domingo Jose L.; Assessment of Baseline Levels of PCDD/F in Soils in the Neighbourhood of a New Hazardous Waste Incinerator in Catalonia, Spain, Chemosphere, Vol.35, No.9, pp.1947-1958, 1997
- 14) Van Cluevenbergen R., Schoeter J., Wevers., De Fre R. and Rymen, T.; Soil Contamination with PCDDs and PCDFs at Some Typical Locations in Flanders. Organohalogen Compounds, Vol.12, pp.243-246, 1993