

Sampling For Hazardous Materials (165.9)

General

<http://www.epa.gov/swerrims/index.htm> - Office of Solid Waste and Emergency Response Headquarters index

<http://www.epa.gov/superfund/programs/clp/guidance.htm> - Contains information about guidance documents available on the CLP Web site.

Sample Plan Development

<http://www.epa.gov/quality/qs-docs/g5-final.pdf> - Guidance for Quality Assurance Project Plans

http://www.epa.gov/swerrfr/documents/data_quality - Quality Assurance Project Plans for Federal facilities

<http://www.triadcentral.org/> - Triad approach

<http://www.cleanuplevels.com/> - Cleanup levels

<http://www.epa.gov/trs/> - Terminology

<http://dgo.pnl.gov/index.htm> - Visual Sampling Design software provides statistical solutions to sampling design

<http://www.itrcweb.org/aboutTRC.asp> - State-led coalition to achieve regulatory acceptance of environmental technologies

Sample Analysis – Field Screening

<http://clu-in.org/programs/21m2/litsearch.cfm> - Monitoring and Measuring

<http://www.frtr.gov/site/> - Field Sampling and Analysis Guide

<http://www.epa.gov/epaoswer/hazwaste/test/sw846.htm> - Analytical methods

http://www.epa.gov/athens/learn2model/parttwo/onsite/ine_background_forward.htm - Vapor intrusion, Evaluating Vapor Intrusion into Buildings from Contaminated Groundwater and Soils

Documentation

<http://www.epa.gov/apti/coc/> - Chain of Custody Training

http://www.epa.gov/superfund/programs/clp/download/sampler/clp_sampler_guidance.pdf - Contract Laboratory Program Guidance for Field Samplers

<http://dyncsdao1.fedcsc.com/itg/forms2lite/index.html> - Forms II Lite software

http://www.frtr.gov/decisionsupport/DST_Tools/SCRIBE.htm - is a software tool developed by EPA to assist in managing environmental data

Waste Sampling

<http://www.epa.gov/epaoswer/hazwaste/test/pdfs/rwsdtg.pdf> - RCRA Waste Sampling Draft Technical Guidance

<http://www.osha.gov/Publications/complinks/OSHG-HazWaste/11-12.pdf> - Containerized waste handling

<http://www.cdc.gov/niosh/unp-envsamp.html> - Collecting environmental samples for culturing anthrax

Groundwater Sampling

<http://www.itrcweb.org/aboutTRC.asp> - State-led coalition to achieve regulatory acceptance of environmental technologies. Diffusion/Passive groundwater sampler technologies.

Groundwater Sampling (cont)

<http://www.gore.com> - Gore survey systems

<http://www.grundfos.com/> - Grundfos sampler

<http://www.snapsampler.com> - Snap water sampler

Surface Water and Sediments

<http://water.usgs.gov/waterwatch/?m=real&w=map&r=us> – United States Geological Survey. Real-time River flow

<http://water.usgs.gov/lookup/get?newpubs> – United States Geological Survey. River studies publications.

<http://water.usgs.gov/owq/FieldManual/> - United States Geological Survey. Surface water collection procedures

<http://www.epa.gov/volunteer/stream/vms511.html> - US EPA Monitoring water quality for fecal bacteria. Considerations for collection and analysis.

Soil Sampling

<http://www.ennovativetech.com/encore.asp> - EnCore Sampler for Volatiles

<http://www.soilcore.com/> - Soilcore Sampler

http://www.essvial.com/products/soil_sampling.html - Core N'One sampler for Volatiles

Analytical Test Kits, Equipment

<http://www.niton.com/martin.html> - Niton XRF

<http://www.sdix.com/> - Enzyme Immunoassay

<http://www.chemetrics.com/chemets.html> - CheMets water chemistry test kits

<http://www.benmeadows.com/> - Sampling Equipment retail, Field Analytical Kits

<http://www.wildco.com/> - Sampling Equipment retail