



ITRC Diffusion Sampler Team Update

**George Nicholas, NJDEP
Team Lead**

609-984-6565, George.Nicholas@dep.state.nj.us

	<h3><i>ITRC Diffusion Sampler Team Members</i></h3>	
<p>Michael Crain, Army Corps of Engineers 402-697-2657 michael.e.crain@usace.army.mil</p> <p>Theodore Ehlke, USGS 609-771-3924 tehlke@usgs.gov</p> <p>Sandra Gaurin, BEM Systems, Inc. 908-598-2600 Ext. 157 sgaurin@bemsys.com</p> <p>Bob Genau, DuPont 302-992-6771 bob.genau@usa.dupont.com</p> <p>Joseph Gibson, Alabama DEM 334-270-5603 glj@adem.state.al.us</p> <p>Don Gronstal, AFRPA 916-643-3672 x211 dgronsta@afbda1.hq.af.mil Alt E-Mail: gronstal.don@email.mcclellan.af.mil</p> <p>Ron Hoeppel, NFESC 805-982-1655 hoeppelre@nfesc.navy.mil</p> <p>Thomas Imbrigiotta, USGS 609-771-3914 timbrig@usgs.gov</p> <p>Mark Malinowski, CA DTSC 916-255-3717 Mmalinow@dtsc.ca.gov</p> <p>Dee O'Neill, Columbia Analytical Services 360-577-7222 doneill@caslab.com</p> <p>David Randolph, TN - Superfund 615-532-0908 David.Randolph@state.tn.us</p>	<p>Hugh Rieck, AZ DEQ 602-771-4196 Rieck.hugh@ev.state.az.us</p> <p>Javier Santillan, PhD, HQ AFCEE/ERT 210-536-5207 javier.santillan@brooks.af.mil</p> <p>Bruce Stuart, Missouri DNR 573-751-1405 nrstuab@mail.dnr.state.mo.us</p> <p>James Taylor, CA RWQB 916-255-3069 Taylorjd@rb5s.swrcb.ca.gov</p> <p>John Tunks, Parsons 303-764-8740 john.tunks@parsons.com</p> <p>Brad Varhol, EON Products 800-474-2490 diffusion@eonpro.com</p> <p>Don Vroblesky, PhD, USGS 803-750-6115 vroblesk@usgs.gov</p> <p>Mark Weegar, Texas Commission on Environmental Quality 512-239-2360 mweegar@tceq.state.tx.us</p> <p>LtCol. Daniel Welch, DLA Support Service 703-767-6255 daniel_welch@hq.dla.mil</p> <p>Rod Whitten, AFRPA/EV 415-977-8885 Rod.whitten@brooks.af.mil</p> <p>Richard Willey, EPA Region 1 617-918-1266 willey.dick@epa.gov</p>	



Order a Diffusion Sampler Resource CD






The recently prepared Diffusion Sampler Resource CD contains nearly 70 articles and presentations on various diffusion samplers, as well as the ITRC training video and the AFCEE/Parsons field sampling video. Much of the material is available on this website, but the CD has the advantage of being searchable. It's free. To receive a copy of the CD email your request for the 'Diffusion Sampler CD' and your mailing address to itrc@wpi.org, or call 540-557-6071.

3

Diffusion Sampler - Microsoft Internet Explorer
File Address http://diffusionsampler.itrcweb.org/common/default.asp



www.itrcweb.org

- HOME
- NEWS
- BASIC INFORMATION
- DEPLOYMENT SITES
- LIBRARY
- TRAINING
- CONTACTS
- VENDORS
- DISCUSSION AREA
- LINKS
- FEEDBACK
- SEARCH
- TEAM ONLY

SEARCH

For Members: Travel Team Page

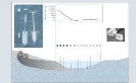
ITRC Diffusion Sampler Information Center

News

- ▶ [ITRC Spring Conference](#)
- ▶ [ITRC/NJ DEP to provide PDB Training in Trenton - January 29, 2003](#) [more details...](#)
- ▶ [Vapor Diffusion Sampler Report Available Online](#)



Get Advice on the Use of Passive Vapor Diffusion Samplers to Detect Volatile Organic Compounds in Ground Water Storage Areas and Example Applications in New England



- [click title] [more details...](#)

- ▶ [Order a Diffusion Sampler Resource CD](#)



Welcome to the Diffusion Sampler Information Center

This website provides a centralized location for the posting and exchange of information on the development and use of diffusion samplers. The ITRC Diffusion Sampler Team is working with the US Air Force, US Navy, USEPA, USGS, and private industry, to compile, analyze, and disseminate information on the deployment of passive diffusion bag (PDB) samplers on a national basis. Site users can access a current listing of deployments nationwide, news updates, and a searchable deployment database (in development). The site offers a good number of technical and information reports on PDB sampler technology, and will also attempt to keep updated information on diffusion sampler training, lessons learned, and Frequently Asked Questions (FAQs). The site links to other useful information sources.

The ITRC Diffusion Sampler Team is also promoting a national dialogue on regulatory issues associated with the appropriate deployment of PDB samplers and resulting data.

We are very interested in feedback on how to make this site most useful to site visitors. In addition, if you have technical information, lessons learned, or other input that may be relevant and of interest to others, please contact the ITRC Team leader (George Nicholas, telephone: 609-984-6565, E-mail: gnicholas@dep.state.nj.us).

And again, please provide comments on any aspect of the site. Go to Feedback button on home page. You can also use the Feedback to sign up for our mailing list - simply provide your e-mail address and indicate you want to be added to our mailing list. Thank you.

	<h2 style="text-align: center;"><i>Future Work for ITRC Diffusion Sampler Team</i></h2>	
<p><u>Website Development</u></p> <p>Enhance website and track PDBS performance, post information on lessons learned and keep updated on advances in passive sampling approaches</p> <div style="border: 1px solid white; padding: 10px; text-align: center; margin: 10px auto; width: 80%;"><p>ITRC Diffusion Sampler Information Center</p><p>http://DiffusionSampler.itrcweb.org</p></div> <p><u>Additional Guidance:</u></p> <p>Decision Tree, Position Paper, Cost performance template</p> <p><u>Continue to Serve as Information Resource</u></p> <p>For State / Federal Regulators, Stakeholders, RP's, Consultants</p> <p>5</p>		

		
<h1 style="font-size: 2em;"><i>Thank You!</i></h1> <p>6</p>		