Welcome
to the
DEP/ Stakeholder
Technical Guidance
Training Series
Clean and Alternative Fill
Historic Fill Material and DAP
This program is co-sponsored by

NJ DEP-SRP and the LSRPA
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(Thank you!)

• Accutest Laboratories
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• East Coast Drilling
• EST Remediation Contractors
• Hampton-Clarke Veritech Laboratories
• Riker Danzig Attorneys at Law
SRP Guidance Documents

**FINALIZED**

- LNAPL
- Receptor Evaluation
- Presumptive Remedies
- IECs
- Fill Guidance
- Ecological Investigation
- Historic Fill

- Vapor Intrusion
- GW Tech Rules
- Soil Tech Rules
- Tech. Impracticability
- Monitored Natural Remed.
- Conceptual Site Model
- Linear Construction
- Analytical Methods
- Attainment
Regulatory Outreach

- IEC, VI, RE, LNAPL, MNA, UST, ISRA, CSM, TRSR
- Permitting
- Soil and Groundwater Quality Standards
- Ecological Studies
- Presumptive Remedies
- Clean/Alternate Fill
- Historic Fill
- Brownfields
- Forms
- And several others…
Maybe I should have become a Rocket Scientist!
Guidance Training Schedule

Practical Apps. Rutgers (Case Study Analysis) - Nov 30
Ecological Investigations - Dec 12
Technical Impracticability + MNA - Jan 10
Linear Construction + CSM - Jan 30
Vapor Intrusion - Feb 13
PA & SI/RI/RA/Soils - Feb 29
PA/SI/RI/RA/Groundwater - Mar 6
PA/SI/RI for USTs and Landfills - Mar 27
Attainment - Apr 10
QA/QC - Apr 24

(All dates are tentative, except Rutgers, Nov 30)
News for LSRPs

Exam for LSRPs
Vendor has been hired to develop LSRP Exam
First exam to be issued in early Spring (maybe later)

State LSRP Board - www.nj.gov/lsrpboard
Board has been working to write Board regulations
meetings usually alternating Mondays w/exceptions
-regns will define
  Code of conduct for LSRPs
  Continuing education requirements
  LSRP audit process
  Complaint process
Why Join LSRPA?

• Save Money
• Networking Opportunities
• Professional Development
• Your Name Listed in the LSRPA Directory
• Access to ‘Members-Only’ Web Portal
• Take an Active Role in Shaping LSRP Program
How to Become a Member

• On-Line Registration Available- LSRPA.org; or
• Send in Registration Form

• Regular Membership (LSRP eligible)
  $150
• Associate Membership (not LSRP eligible)
  $150
• Students – No Charge

(Annual Basis)
Technical Guidance Overview

Tessie Fields

DEP Training Coordinator
Welcome to the DEP/Stakeholder Technical Guidance Training Series

LSRP Program

Technical Guidance

Rules
Technical Guidance Committees

- Composed of DEP Staff and outside Stakeholders

- Evaluate Tech Rule requirements

- Move prescriptive requirements “how to” from Tech Rules to Tech Guidance

- Coordinate with Tech Rule Committee

- Develop training on Guidance doc.
Why Stakeholder Input?

• SRRA requires the Department to involve stakeholders N.J.S.A. 58:10C -14c(3)

• But its more than that...
  - Provides forum for collaboration
  - Creates a process for consensus building
  - Provides more balance to guidance documents
  - Improved working relationships
  - Review process: improved document quality
  - Info exchange – training development
Rules vs. Guidance

**Rules** *(Tech Regs 7:26E)*
- "What" must be accomplished
- Will include performance objectives, timeframes and standards

**Guidance**
- "How" to meet regulatory requirements
- Scientifically based, technical approaches
- Outlines DEP acceptable methods/approaches
Variance from Regulation

- SRRA Variance Requirements Section 24(b)2
- Current Tech Rule Variance Requirements at 7:26E-1.7(a)
- Report in the next key document
  - Regulatory or guidance citation and how the work deviated
  - Remedy is protective of human health and the environment
“Deviation” from Guidance

Policy paper to be posted that describes how to deviate from guidance will differ from N.J. A.C. 7:26E-1.7

• Report that you deviated from guidance in the next key document

• Document what you did

• Certify to its protectiveness
16 Guidance Committees

- Vapor Intrusion
- LNAPL*
- Receptor Evaluation*
- Presumptive Remedies*
- IEC*
- Fill Guidance*
- Tech Rules Ground Water
- Tech Rules Soil
- Historic Fill*
- Technical Impracticability
- Monitored Natural Remediation
- Conceptual Site Model
- Analytical Methods
- Eco Investigation*
- Attainment
- Linear Construction

* Final guidance posted