Internet Seminar Sponsored by EPA's Office of Site Remediation and Technology Innovation and Office of Solid Waste

EPA's Ground Water Task Force: Presentation of Two Option Papers Available for Public Input:

- Cleanup Goals Appropriate for DNAPL Source Zones, and
- Ground Water Use Value and Vulnerability as Factors in Setting Cleanup Goals

Speakers: Ken Lovelace, P.E., EPA HQ Guy Tomassoni, EPA HQ

Seminar Objectives

- ✓ Background on EPA Ground Water Task Force (GWTF)
- ✓ Summary of Two Option Papers
 - ♦ Background
 - ◆ Problem Statements
 - Potential Solutions
- ✓ Opportunity for Q&A, and Discussion

One Cleanup Program Initiative

- → GWTF is part of the OSWER "One Cleanup Program" Initiative (OCP).
- → Three task forces identified under OCP:
 - ◆ Ground water
 - ♦ Site assessment
 - **♦** Long-term stewardship
- → See OCP web site
 - ◆ Refer to "Links to Additional Resources"

Purpose of GWTF

- → Coordinate across EPA programs on technical and policy issues related to cleanup of ground water.
- → Identify and prioritize issues of concern that will benefit multiple cleanup programs.
- → For priority issues, make recommendations to EPA senior managers.

GWTF Participation

- → EPA cleanup programs, HQ offices:
 - ◆ Superfund, RCRA, UST, Federal Facilities, Brownfields.
- → Other EPA programs, HQ offices:
 - ◆ ORD, OW, OECA, OAR, OPPT
- → EPA Regions:
 - ◆ Lead Region for Superfund, Lead Region for RCRA, and EPA GW Forum.
- → State reps:
 - ◆ Georgia, New York, Nebraska.

GWTF Options Papers

- → "Options papers" are intended to:
 - ◆ Present a priority issue,
 - ◆ Capture multiple points of view,
 - ♦ List possible solutions,
 - ◆ Focus GWTF discussion, and
 - ◆ Request and focus stakeholder input.

GWTF Options Papers - 2

- → Two papers completed:
 - ◆ "Cleanup Goals Appropriate for DNAPL Source Zones," and
 - ◆ "Ground Water Use, Value and Vulnerability as Factors in Setting Cleanup Goals."

GWTF Options Papers - 3

- → Format for each paper:
 - **◆ Introduction**
 - ◆ Background on issue (technical & policy)
 - **◆ Problem statements**
 - ◆ Options with advantages and disadvantages
 - ◆ References

GWTF Outreach Strategy

- → Options papers available on GWTF web site
 - ◆ See "Links to Additional Resources."
- Notify "stakeholders" of options papers and outreach meetings, via email.
- → Stakeholder meetings and conference calls: Summer of 2004.
- Outreach at national meetings, where possible.

GWTF Outreach Strategy 2

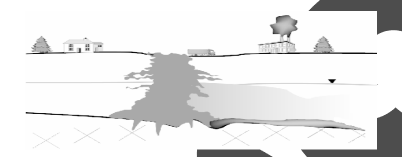
- → Stakeholders include:
 - ◆ Federal regulatory officials,
 - ◆ State regulatory officials,
 - ◆ Regulated community,
 - ◆ Environmental groups,
 - ◆ Public interest groups,
 - ♦ Other groups (?).

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GWTF - Next Steps

- → Stakeholder input:
 - ◆ Complete meetings and conference calls.
 - **◆** Compile comments received.
- → Recommendations to EPA senior managers:
 - ◆ Develop draft recommendations.
 - ◆ Review by EPA programs.
 - **♦** Finalize recommendations.
 - ♦ Brief senior EPA managers.





Title: "Cleanup Goals Appropriate for DNAPL Source Zones."

- → Introduction:
 - ◆ Background on GWTF.
 - ◆ Background and purpose of paper.
 - ♦ Where to sent comments: gwtf@emsus.com

- → Issue background:
 - **♦** DNAPLs as a source of contamination:
 - + Define "DNAPL source zone."
 - → Difficulties posed by DNAPLs.
 - **◆** EPA cleanup goals:
 - + Restoration of plume to MCLs is typical goal.
 - + When is this not the goal?
 - ◆ Cleanup technologies:
 - → Containment, extraction, or in situ treatment methods could be applied to source zone.

EPA Panel Report on DNAPLs

- → Title: "The DNAPL Remediation Challenge: Is There A Case For Source Depletion?"
- → Panel of experts:
 - → Selected in Summer 2001 by EPA's research laboratory in Ada, OK.
 - → Internationally recognized authorities on DNAPL remediation.
 - → Includes experts from industry, university research, and consulting communities.
- → Report dated Dec 2003.
 - → Available from "Links to Additional Resources."

- → Issue Background 2:
 - ◆ Potential benefits of DNAPL mass reduction (2003 EPA panel report):
 - + Reduce DNAPL mobility,
 - + Reduce mass flux from source zone,
 - + Increase reliability of long-term containment,
 - + Reduce time of remediation,
 - + Reduce life-cycle costs,
 - + Minimize costs of long-term site management,
 - Enhance efficiency of complimentary technologies used for groundwater remediation,
 - + Reduce environmental risks.

- → Issue Background 3:
 - ◆ Potential impacts of DNAPL mass reduction (2003 EPA panel report):
 - + Expansion of the DNAPL source zone due to mobilization of residual DNAPL,
 - + Undesirable changes in the DNAPL distribution,
 - Undesirable changes in the physical, geochemical and microbial conditions,
 - Adverse impacts on subsequent remediation technologies,
 - + Increase life-cycle costs of site cleanup.

- → Issue Background 4:
 - ◆ Need for Alternative Cleanup Goals. Two expert panel reports cited:
 - → 1994 NRC Report: "<u>Alternatives for Ground Water Cleanup</u>."
 - + 2003 EPA Panel Report.
 - + See "Links to Additional Resources."

- → Problem statements examples:
 - ◆ Site owners say: Cleanup to MCLs not a realistic goal for DNAPL zones, yet alternative goals are rarely used. (# 1)
 - ◆ Site managers say: Alternative goals often can't be applied because DNAPL zone has not been distinguished from overall plume. (#3)
 - ◆ Site managers say: Alternative goals have uncertain reliability and long-term costs. (# 4)
 - ◆ Site owners say: Potential benefits of DNAPL mass removal outweighed by disadvantages. (# 6)

- → Current or planned projects examples:
 - ◆ Review existing data from sites to assess the performance of DNAPL source depletion efforts.
 - Develop and validate technologies for measurement of mass flux.
 - ◆ Continue research and demonstration projects to develop, test, and validate the most promising technologies.

- → Potential options examples:
 - ◆ EPA fact sheet describing program flexibilities and alternative cleanup goals that may be applied to the DNAPL source zone. (# 2)
 - ◆ Supplemental EPA guidance on technical impracticability (TI) which clarifies questions related to use of a TI waiver. (# 3)
 - ◆ EPA guidance providing a qualitative approach for determining when source depletion technologies should or should not be implemented. (# 6)

For additional information or questions concerning the DNAPL Paper, please call or e-mail:

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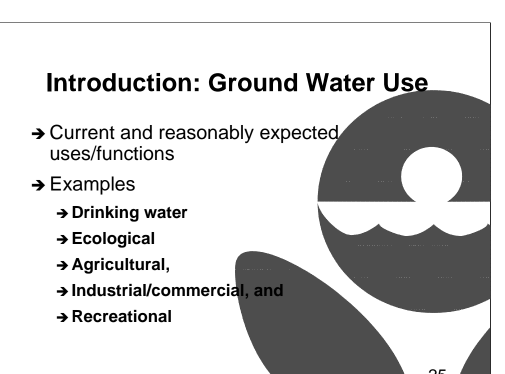




Title: "Ground Water Use, Value and Vulnerability as Factors in Setting Cleanup Goals"

Paper Outline

- **→** Introduction
 - ♦ Background on GWTF
 - ◆ Including overview of ground water UVV
- → Background
 - ♦ Overview of key policies
 - ◆ Examples of Federal and State approaches
- → Problem Statements
- → Options
 - ♦ With advantages and disadvantages



Introduction: Ground Water Value

- → Value for current use
 - → Depends on current need
 - → Also considers costs associated with impacts to other media
- → Value for future use
 - → Corresponds to anticipated future needs
- → Intrinsic value
 - → Distinct from economic value
 - → Corresponds to knowledge that clean ground water exists and is available for future generations

Introduction: Ground Water Vulnerability

- → Relative ease in which contamination can impact ground water quality/quantity
- → Depends on variety of factors
 - → Hydrogeology
 - → Contaminant properties
 - → Size/Volume of release
 - → Location of contaminant sources
- → Shallow more vulnerable than deep
- → Private wells more vulnerable than public

Background

- → EPA's "Strategy for the 1990s" (7/91):
 - Overall Goal: Prevent adverse effects to humans and environment, and protect the environmental integrity of nation's ground water resources
 - Prioritize remediation activities:
 - + Limit risks to humans first and then
 - Restore currently used and reasonably expected sources of drinking water and ground water closely hydraulically connected to surface waters, whenever such restorations are practicable and attainable.

Background

- → Examples of Ground Water UVV considerations
 - ◆ EPA Comprehensive State Ground Water Protection Programs (CSGWPPs)
 - ◆ Source Water Assessment Programs
 - ◆ Formal State classification systems
 - ◆ Non-degradation policies
 - ◆ Classification variations
 - Urban use designations
 - ◆ Ground water management zones

Problem Statements

- → Lack of awareness of ground water UVV, impacts to public health, environmental quality
 - ◆ Including ground water interconnectivity
- → Increasing reliance on exposure controls rather than cleanup
- → Lack of agreement on determining ground water use
 - ◆ And influence on cleanup decisions
- → Lack of clear prioritization to maximize benefits

Potential Options

- → Education
- → Assess Impacts on other developed nations
- → Summaries/links to EPA and State approaches
- → Policy on how EPA cleanup programs acknowledge State approaches
- → Develop prioritization framework to influence cleanup decisions/timing
- → Source Water Assessments to promote greater consistency in ground water protection/cleanup
- → Regular meetings within States or Watersheds to improve consistency and coordination

For additional information or questions concerning the Ground Water Use paper, please call or e-mail:

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