Overview of Dredged Material Testing and Evaluation

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Guidance Documents for Management of Dredged Material

National Technical Guidance
• Technical Framework
• Inland Testing Manual
• Ocean Testing Manual
• Upland Testing Manual
• Ocean Site Designation Manual
• Site Management & Monitoring

Found at:
el.erdc.usace.army.mil/dots/guidance.html
Inland Testing Manual

- Addresses CWA
- Interim guidance in 1976, updated in 1998
- Included:
  - Effects-based testing
  - Sequenced > Tiered

DM placement “will not cause “an unacceptable adverse impact””
Ocean Testing Manual

- Addresses MPRSA
- Originally developed in 1977, updated in 1991
- Included:
  - Effects-based testing
  - Bioaccumulation
  - Sequenced >Tiered

DM placement in ocean will not “unreasonably degrade or endanger: human health, welfare, or amenities, marine environment, ecological systems, or economic potentialities”
Risk Assessment and Management

- Process that evaluates the likelihood that adverse effects may occur or are occurring as a result of exposure to one or more stressors (USEPA 1997).
- Risk management is an approach to consider the outcome and uncertainty of an assessment and mitigate risk through a range of alternatives.
Conceptual Model: Open Water Placement of DM

Pathways:
- Dredged Material Placed in Open Water
- Sediment
- Direct Contact
- Water (acute)

Receptors:
- Aquatic Invertebrates
- Fish
- Benthic Invertebrates
- Birds/Wildlife
- Humans
Identify Contaminants of Concern

At what concentration will an adverse effect will occur?

![Chemical Concentration vs Response Graph]

Important Factors

- Chemical properties: mobility, bioavailability, persistence
- Toxicological significance (Cr$^{6+}$ vs Cr$^{3+}$)
- Potential to bioaccumulate

Hexachlorobenzene
Half life = 6 years

Dichlorobenzene
Half life = 10 days
TIER I
• Existing Data

TIER II
• Physical/Chem. data
• Screening Tests
• Predictive models

TIER III
• Toxicity Bioassays
• Bioaccumulation Bioassays

TIER IV
• Chronic Sublethal Bioassays
• Steady-State Bioaccumulation Bioassays
• Risk Assessment
Tier I: Existing Information

• Examine existing information
  – Contaminant sources
    • Pathways of contaminant sources
    • Spill information
  – Physical characteristics of site
    • Bathymetry, currents, deposition, time since last dredging was required
  – Prior physical monitoring
Tier I: Exclusions

MPRSA, 40 CFR 227.13

- (b)(1) dredged material is composed primarily of sand, gravel, rock, AND is found in areas of high current or wave energy, OR
- (b)(2) material is for beach nourishment and composed predominantly of sand, gravel, or shell, with particle sizes compatible with the receiving beach, OR
- (b)(3)(i) material is substantially the same as disposal substrate, AND (ii) sediments are far removed from known historical sources of pollution
Tier I: Exclusions

CWA, 40 CFR 230.60

• 230.60 (a) “material not a carrier of contaminants” Composed primarily of sand, gravel or other naturally occurring inert materials. Generally found in areas of high current or wave energy

• 230.60 (b) “sufficiently far removed ... “ If sediments are from depths deposited in preindustrial times and not exposed to modern sources of pollution, mineral deposits are considered contaminant sources

• 230.60 (c) “adjacent to ... “ the discharge and excavation sites are adjacent, concentrations of contaminants are not substantially different, the geochemical environments are similar, then, the bioavailability of contaminants at the two sites are likely to be similar. Technologies such as capping or underwater containment are potentially applicable.

• 230.60 (d) “if constraints are available...” “if constraints are available to reduce contamination to acceptable levels within the disposal site and to prevent contaminants from being transported beyond the boundaries of the disposal site...”
Tier II: Overview

• Predictive models using physical and chemical data (e.g., chemical analysis of sediments)

• Approaches
  – Water column effects?
    • Use sediment and elutriate chemistry to determine compliance with relevant water quality criteria/standards
  – Benthic effects?
    • Use sediment chemistry to determine potential for accumulation of contaminants in biota
TIER II: Water Column Effects

Two-Step Process

• Screening step: chemical analysis data used for conservative estimate of release to water (assumes 100% of all contaminants measured in sediment are released to water column)

• Chemical analysis step: Use chemical analysis of elutriate to estimate releases to water column

• Both steps utilize a predictive mixing model (STFATE)

http://el.erdc.usace.army.mil/elmodels/addainfo.html
Sediment

DM

Mixing Zone

Must meet WQC after 4 hours of mixing

Must meet WQC at all times

Sediment
Tier II: Benthic Effects

Thermodynamically Based Bioaccumulation Potential

• A model-derived estimate of steady-state concentration of chemicals in an organism

• Good only for non-polar (hydrophobic) organics
  – PAHs, PCBs, Dioxins, Chlorinated pesticides

• Used as a screening tool to determine if bioaccumulation testing is warranted
Tier II: Calculation of TBP

\[ C_t = \text{BSAF} \times \frac{C_s}{\%\text{TOC}} \times \%L \]

\( C_t \) = Whole-organism concentration; \( C_s \) = conc. in sediment; \( \%L \) = lipid content of organism; \( \%\text{TOC} \) = total organic carbon content of sediment; \( \text{BSAF} \) = biota sediment accumulation factor

http://el.erdc.usace.army.mil/dots/database.html
Tier III: Overview

• Bioassays
  – Elutriate toxicity bioassay
  – Sediment toxicity bioassay
  – Sediment bioaccumulation bioassay

• Conduct bioassays if:
  – Tier I and II evaluation suggests the DM may contain contaminants that might result in adverse effects
  – No WQS for contaminants of concern
  – Potential for synergistic interactions between chemicals
Tier III: Elutriate Bioassay

Design

• At least 3 concentrations
• control survival > 90%
• 5 replicates/10 organisms
• 48- to 96-hour duration

4 parts water
1 part DM (volume)

Percent Elutriate

Mortality

0 10 50 100

LC$_{50}$

Percent Elutriate

0 10 50 100

Americamysis bahia

Menidia beryllina
1. Determine LC\(_{50}\)

\[ \text{LC}_{50} \text{ is } 40\% \]

Limiting permissible concentration (LPC) is the effect value (or 100% concentration) multiplied by an application factor (0.01)
For example, \( \text{LPC} = 40\% \times 0.01 = 0.4\% \)

2. Model dilution of effluent from CDF or suspended DM in mixing zone; Compare the modeled concentration to the LPC
Tier III: Benthic Toxicity Bioassay

- Standardized EPA/ASTM protocols
  - Generally 10 day; 28 day chronic test
  - Minimum of 5 replicates
  - Test validity based on survival in control (>90% or 80% for amphipods)

- Compare DM to reference and control sediments

- Use two sensitive species representing different life strategies

- Survival of organisms as toxicological endpoint
Toxicity Test Evaluation

• Mortality in dredged material is 10% greater than reference (20% for amphipods), and
• Statistically different from reference?

If No, material is not predicted to be toxic
If Yes, material is predicted to be toxic
Tier III: Benthic Bioaccumulation Bioassay

- Standardized EPA/ASTM protocol
  - 28-day exposure
  - No feeding
  - Minimum 3 replicates per treatment
  - Collect and purge organisms at conclusion of exposure
- Use 2 different organisms
  - Sediment ingester, tolerant of contaminants, adequate mass, poor metabolizer of chemicals
- Accumulation of chemicals of interest in organisms as endpoint
- Compare DM to reference sediment
Concentration of contaminant in organism exposed to dredged material greater than reference?

If Yes, consider

- Number of species tested
- Number of contaminants > reference
- Magnitude of bioaccumulation
- Toxicological importance
- Biomagnification potential
- Comparison to background
- Compare with critical body residues (CBRs)

Risk based interpretation using tools such as food web modeling
Upland Testing Manual

- Addresses evaluation of DM for upland placement
- Published in 2003
- Included:
  - Tiered approach to assess contaminant releases
  - Focused on contaminant pathways and use of a conceptual model
  - Goal is to determine need/extent of contaminant controls
Tier I: Develop Conceptual Model for Upland Placement of Dredged Material

What are contaminants of concern?
Tier II: Screening

- Predict volatile losses (compare to OSHA, Human Health values)
- Predict plant and animal uptake (compare to reference)
- Predict effluent, runoff, leachate concentrations (WQC/WQS)
- Refine Contaminants of Concern (COC’s)
Tier III: Biological Bioassay

• Bioaccumulation
  – Terrestrial Animal Bioaccumulation Bioassay
  – Plant Bioaccumulation Bioassay

• Toxicity
  – Effluent toxicity Bioassay

*Earthworm bioaccumulation bioassay
ASTM Method E-1676-04
Spartina alterniflora-
Smooth cordgrass
Cyperus esculentus-
Yellow Nutsedge*
Tier III: Physical Testing

• **Effluent and runoff**
  – Column settling test
  – Effluent elutriate test
  – Simplified laboratory runoff procedure (SLRP)
  – Rainfall Simulator/Lysimeter System (RSLS)

• **Leachate**
  – Sequential Batch Leach Test (SBLT)
  – Pancake Column Leach Test

• **Volatilization**
  – Laboratory Volatile Emission Test Procedure

*Column settling test, Column leach test, Volatile flux chamber, Field analysis of volatiles*
Tier III: Physical Modeling

- Mixing (effluent/runoff discharges)
  - Dilution volume
  - Cornell Mixing Zone Expert System (CORMIX)
  - Macintyre Analytical Method for CDF Discharge in Riverine Conditions
  - Fasttabs Modeling System for Evaluation of Hydrodynamic Transport
  - Dilution Volume Method for CDF Effluent Discharges

- Volatile emissions and dispersion (on and off-site concentrations)
Regional Implementation Agreement

• Completed in 2003
• Region specific guidance
  – Process
  – Reference locations
  – Acceptable bioassays
  – Contaminants of concern
  – Target detection levels

http://www.epa.gov/region6/water/ecopro/em/ocean/odmd_sites.html
Terminology

Effects based approach
Use organism to indicate the bioavailability and effects of contaminants; contaminant effects are used to make a determination.

Reference Sediment
A sediment which reflects disposal site conditions except previous dredged material disposal. It is the point of comparison for interpreting test/bioassay results.

Control Sediment/Water
A sediment from the area where the organisms were collected or cultured. For water-column bioassays, water in which the organisms were held or cultured is used. The control serves as a check on the health of the organism and validates the bioassay results.