# Water Column Evaluation

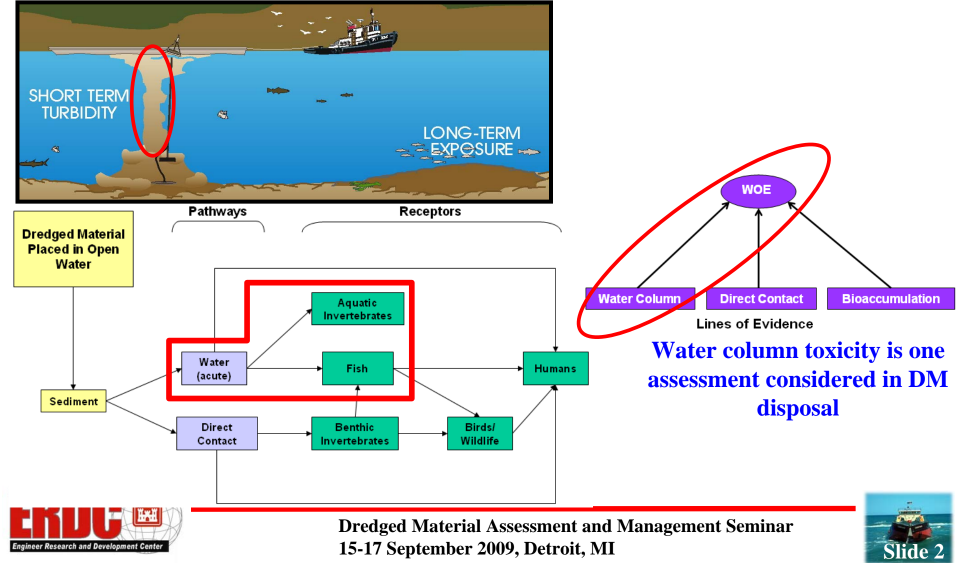
Alan J Kennedy Research Biologist US Army ERDC, Vicksburg, MS Email: <u>Alan.J.Kennedy@usace.army.mil</u>





#### Water Column Evaluation (Conceptual Model)

Potential of DM disposal to cause adverse effects on water column organisms



# Water Column Evaluation

Approach: Open water disposal of Dredged Material

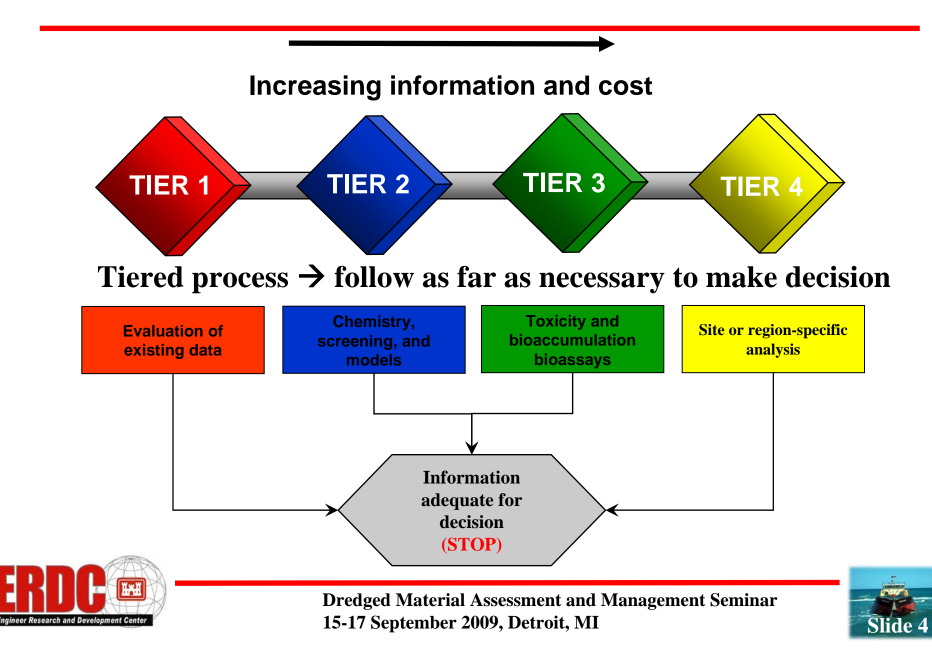
# • Main discussion points

- > DM is suspended in water for a short period
- Short-term water column exposure and effects
- Can a factual determination be made from existing information (chemical, toxicity values)?
  - Relate to applicable water quality standards
  - If more information needed, conduct bioassays

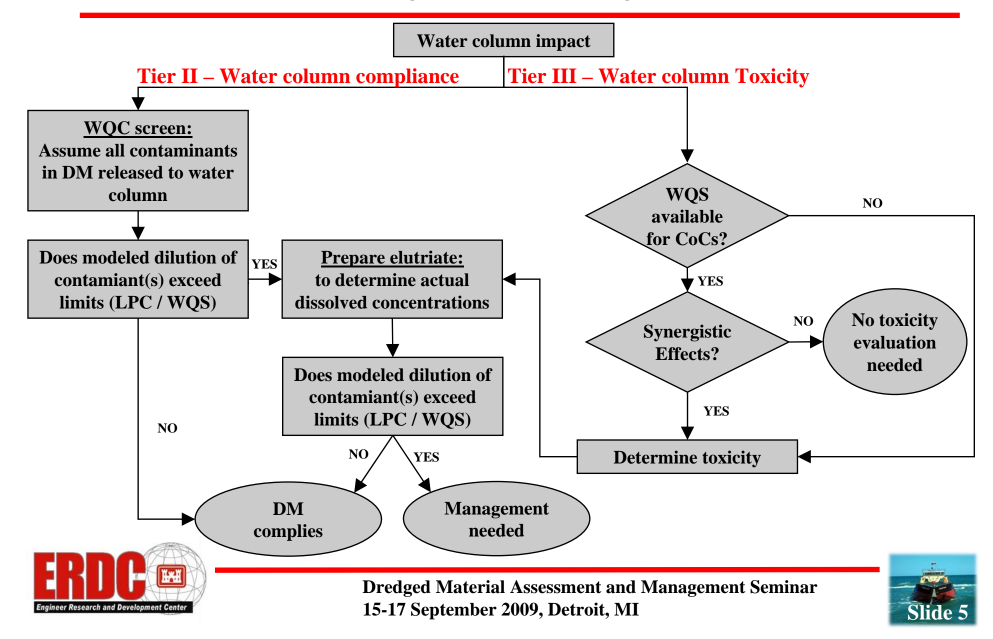




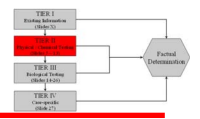
# Water Column Evaluation



#### Water Column Evaluation (Decision Tree)



# Water Column Evaluation (Physical / Chemical Testing)



**Contaminant concentration in disposed DM:** 

- Ocean disposal (Ocean Testing Manual)
  - Seaward of national baseline
  - Marine Protection, Research and Sanctuaries Act (MPRSA)
  - Limiting Permissible Concentration (LPC)
    - <u>Definition</u>: Water concentration not to be exceeded by DM constituents after mixing
    - Based on Water Quality standards, or
    - An acute LC50 adjusted by an application factor (usually 0.01)
- Inland disposal (Inland Testing manual)
  - Landward of national baseline, rivers, lakes
  - Clean Water Act
  - Mixing zones variable contingent on state, water body
  - Compliance with WQS (at least as strict as national standards)

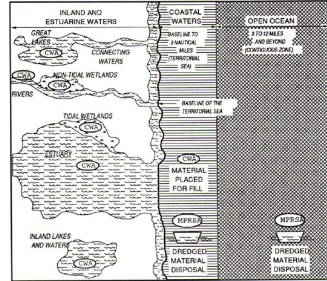


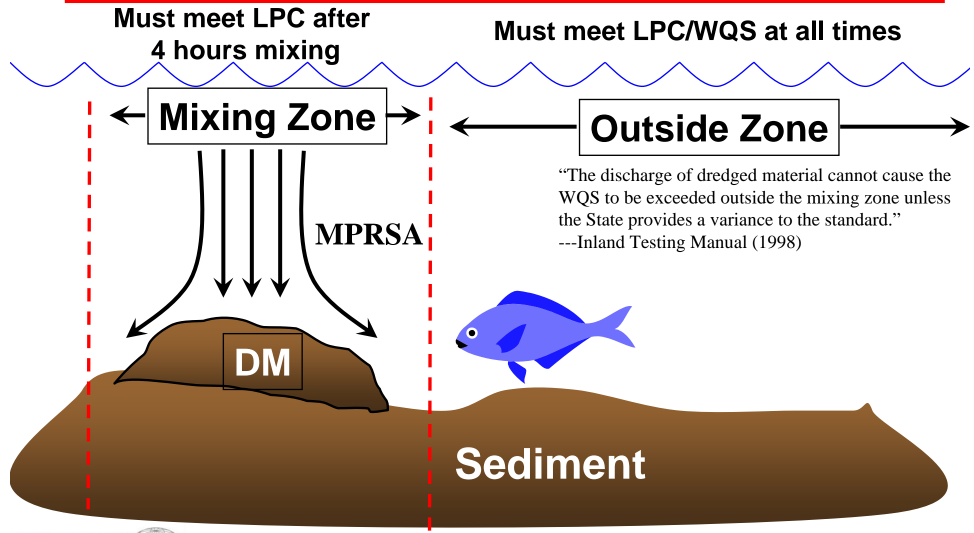
Figure 1-1. Geographical Jurisdictions of the MPRSA and CWA From USEPA / USACE. 2004. EPA842-B-92-008.





### Water Column Evaluation (Physical / Chemical Testing)

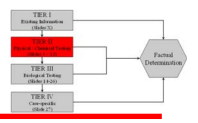






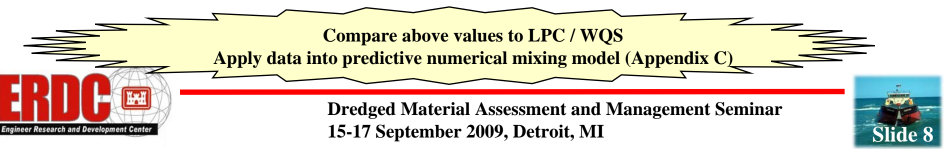


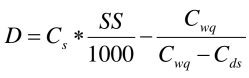
# **TIER II:** Two step process



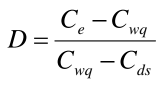
#### 1. <u>Screening Step:</u>

- Conduct chemical analysis of DM for CoCs
- Make very conservative assumption
  - 100% DM contaminants goes to water
- For contaminant requiring greatest dilution (D):
  - DM < LPC or WQS  $\rightarrow$  DM complies  $\rightarrow$  STOP
  - DM > LPC or WQS  $\rightarrow$  Move to step 2
- 2. Elutriate preparation step:
  - More realistic chemical analysis
  - Use more representative dissolved concentrations in mixing model
  - No biological testing



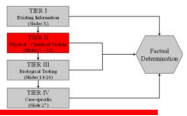


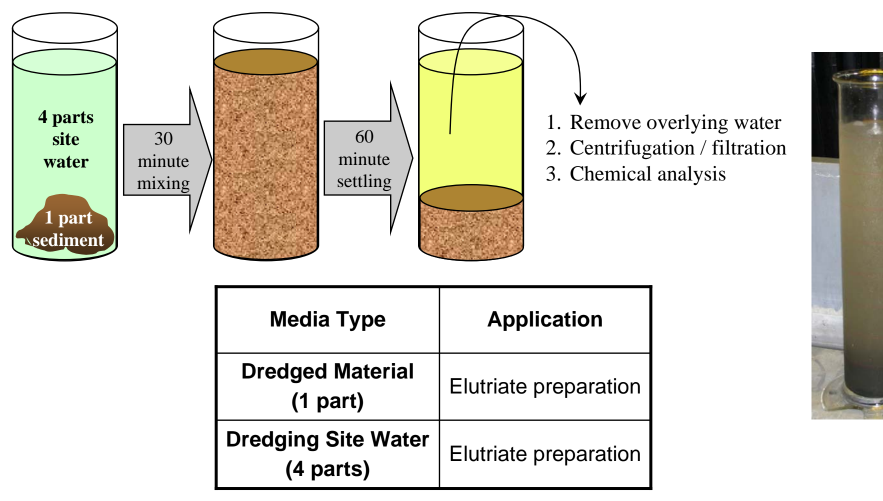
D = Dilution to meet WQS and / or WQC  $C_s$  = contaminant concentration in the sediment SS = suspended solids concentration  $C_{wq}$  =WQS and / or WQC  $C_{ds}$  = Disposal site concentration



 $C_{\rm e}$  =concentration of the dissolved contaminant in the standard elutriate

# **TIER II:** <u>Step Two</u>: Prepare Elutriate

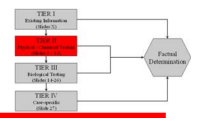


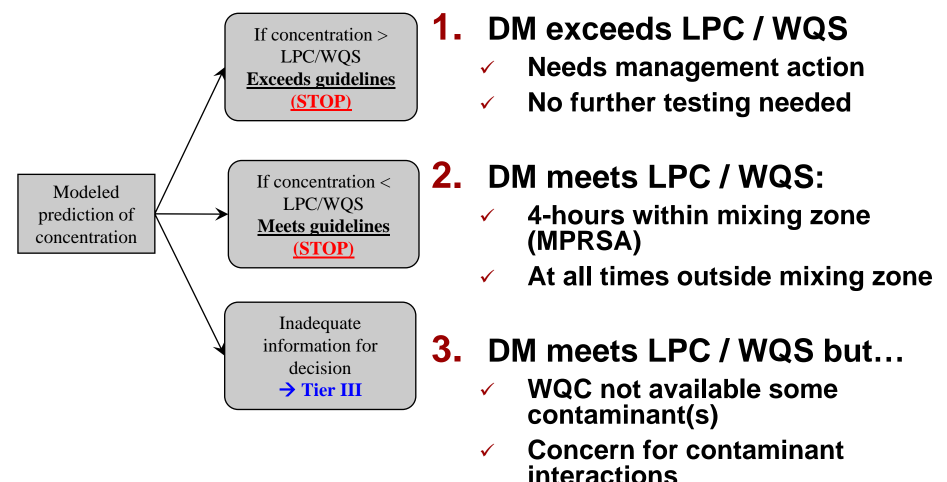






# **TIER II:** Possible conclusions



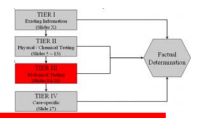


> Move to Tier III analysis





# TIER III: Overview

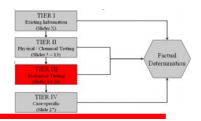


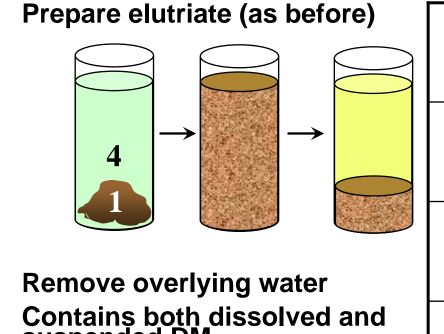
- Biological testing conducted if Tiers I / II:
  - Inadequate information for factual determination
  - CoCs that lack WQS
  - Contaminants present at potentially adverse levels (gray area)
  - Potential for unknown chemicals or interactions
- Tier III
  - Biological exposures conducted
  - > Evaluate potential for toxicity
    - Generate lethal/effective median concentration (L(E)C50)
    - Relate toxicity information to mixing model / standards





# **TIER III:** Biological Testing Summary





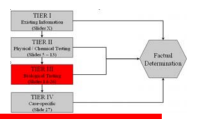
- suspended DM
  - Centrifuge / filter
    - Only if necessary
- Assess survival across elutriate dilution
- Apply resulting toxicity data to mixing model



| Media Type                                    | Application                              |
|---|--|
| Dredged Material<br>(1 part)                  | Elutriate<br>preparation                 |
| Dredging Site Water<br>(4 parts)              | Elutriate<br>preparation                 |
| Disposal Site Water<br>(prefered)             | Dilution of elutriate<br>Reference water |
| Reconstituted Water<br>(other approved water) |  |

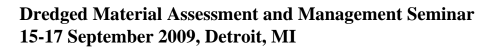


# **TIER III:** Test Species Selection



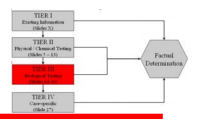
- Three species of different phyla <u>recommended</u> to evaluate the potential for elutriate toxicity
  - Zooplankton, crustaceans, fish, molluscs, (phytoplankton)
  - > MPRSA  $\rightarrow$  <u>must</u> test three species
  - > CWA  $\rightarrow$  should test multiple species
  - At least one <u>needs to be</u> a recommended species (previously "benchmark")
    - Routinely utilized
    - Proven track record
    - National guidance or RIM







# TIER III: Test Species Selection

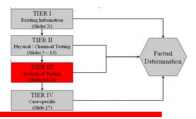


- Other test species
  - Represent organisms indigenous to the disposal site
  - Locally important
  - Regional Implementation Manuals
- Species selection considerations
  - Ecological relevance / indigenous
  - Appropriate chemical sensitivity / age class (e.g., larvae, juveniles)
  - > Availability of standardized protocol / consistent track record
  - Susceptibility to confounding factors (DO<sub>2</sub>, laboratory handling)
  - Availability year round





### Tier III: Test Species Freshwater disposal



- Freshwater (< 1 ‰)
  - > Arthropoda / Crustacea
    - Cladocerans (i.e., zooplankton)
      - Daphnia magna / pulex \*
      - Ceriodaphnia dubia \*
  - Vertebrata
    - Fish
      - Pimephales promelas \*
      - Lepomis macrochirus
      - Oncorhynchus mykiss \*









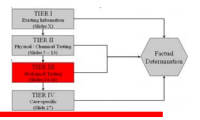


\* Recommended species





# **Tier III: Test Species** Marine/estuarine disposal



- Marine (> 25 ‰)
  - Echinodermata
    - Urchins, Strongylocentrotus, Arbacia
    - Sand Dollar, *Dendraster spp.*
  - Arthropoda / crustacea
    - Shrimp
      - Americamysis bahia \*
      - Neomysis \*
      - Holmesimysis spp. \*
    - Copepods, Acartia sp. \*

### Estuarine / Marine (1 – 25+ ‰)

- Bivalve Molluscs
  - Oysters, Crassostrea spp. \*

Cyprinodon variegatus \*

- Mussels, Mytilus spp. \*
- Vertebrata
  - Silversides, Menidia \*



Dredged Material Assessment and Management Seminar 15-17 September 2009, Detroit, MI

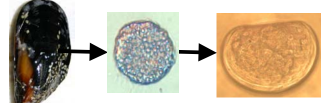








Mytilus spp. development test (48-h)

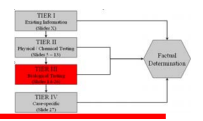




\* Recommended species



# TIER III: Conduct of Bioassays



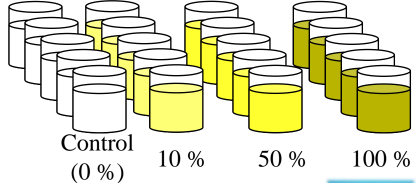
| Test methods               | ITM Appendix E   |
|----------------------------|--|
| Exposure                   | 48 or 96-hours   |
| Primary endpoint           | Survival or development                                      |
| Dilutions                  | Three (10, 50, 100%)   |
| Replicates / dilution      | Five   |
| Organisms / replicate      | Usually 10   |
| Acceptability<br>criterion | • ≥70 or 90 % survival                                       |
|                            | <ul> <li>Reference toxicity<br/>test within range</li> </ul> |

110 Dose-response 100 90 "sigmoid curve" Dercent Survival 80 70 60 50 40 30 20 · 10 0 LC50 = 42%20 60 80 40 100 0 120

**Elutriate Concentration** 

Specific testing protocols •ITM Appendix E •US EPA / ASTM citations within

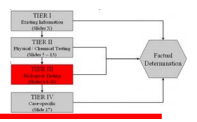


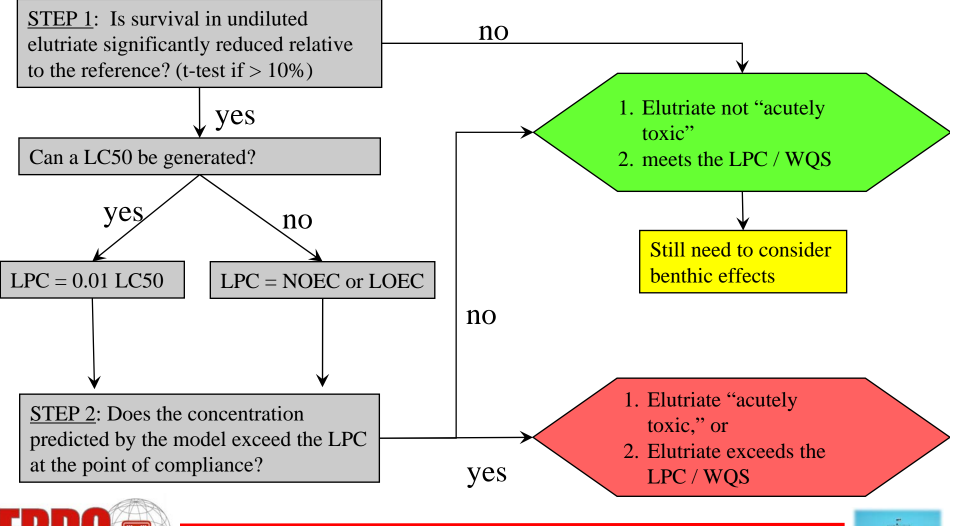






# **TIER III:** Data analysis

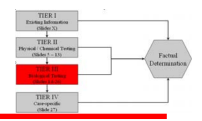








# **TIER III:** Data Analysis (Step 1)



- Survival in undiluted elutriate reduced more than 10% relative to the control?
- Statistical reduction of survival in the undiluted elutriate relative to the control (dilution water)?

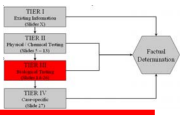


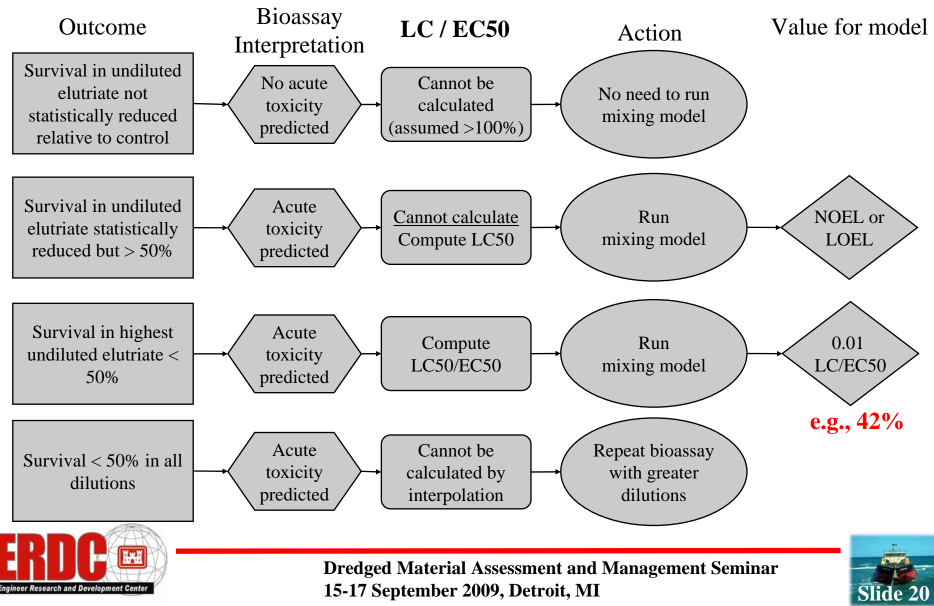
 Next step: determine LC50 value, LPC and modeled dilution



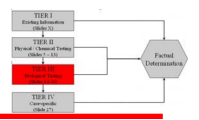


# **TIER III:** Data Interpretation

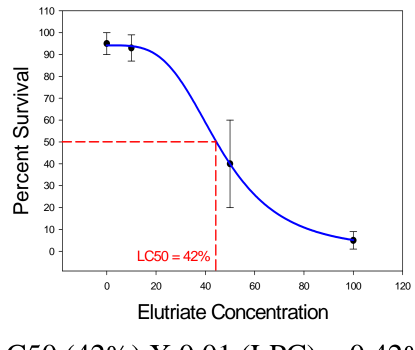




# TIER III: Data Analysis (Step 2)



Determine the LC50 value



LC50 (42%) X 0.01 (LPC) = 0.42%



Model output indicates DM is < 0.1% inside and outside the mixing zone

•DM diluted to lower concentration (0.1%) than LPC (0.42%)
•DM elutriate does not exceed LPC / WQS ("passes")

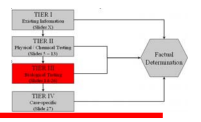




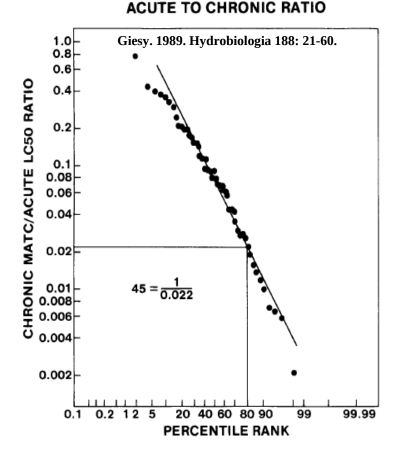
# Application Factors Considerations

(Verma 1981)

(Heger 1995)



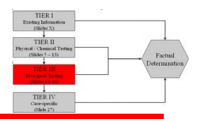
- NAS (1972): Default = 0.01
- EPA: 40cfr 227.29 (3)
  - > Use different AF with scientific rationale
  - > ACR = LC50 / NOEC, AF = 1 / ACR
  - ➢ AF = 0.1 to 0.01
  - > 90<sup>th</sup> ACR: 73 (AF = 0.01) (Lange 1998)
  - Fish AF = 0.15 (Arsenic) (Lima 1984)
  - AF = 0.1 → 60% of fish
     AF = 0.01 → 90% of fish
- AF is chemical class specific
  - Persistent: AF = 0.01
  - Non persistent (half life <8 wks):</p>
    - AF = 0.05 to 0.1
    - Ammonia: AF = 0.11 (Thurston 1986)







# **TIER III:** Possible conclusions

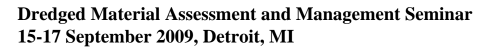


1. DM discharge toxicity <u>not predicted</u> relative to the reference condition

**2.** DM discharge toxicity <u>is predicted</u> relative to the reference condition

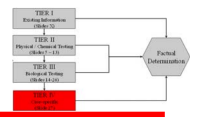
- **3.** Further information needed for actual determinations
  - Move to Tier IV (less common)







### TIER IV: Case-specific (laboratory / field testing)

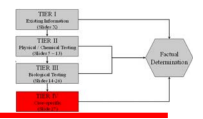


- Lower tiers <u>do not</u> provide enough information for factual determinations
  - Rare occasions
  - Inconclusive test results
  - Conflicting evidence
  - > Ammonia toxicity suspected
- Specific studies may include:
  - Use of different test species / exposure durations / endpoints (e.g., growth, reproduction)
  - Laboratory or in situ exposures (field)
  - TRE/TIE to discriminate ammonia, metals and organic toxicity

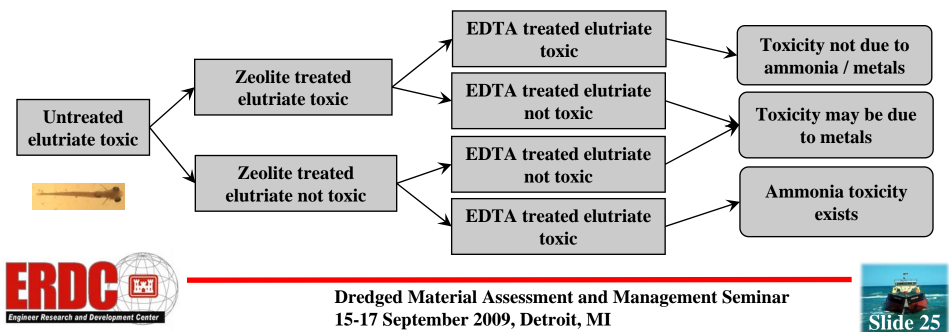




#### **Confounder: Ammonia** Methods for removal in bioassays

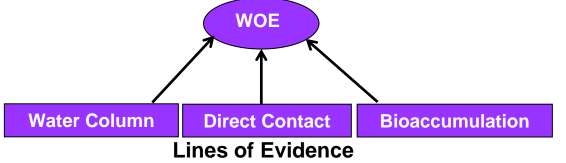


- Algae: Olva (Marine)
- pH modifications
  - > Increase pH (10) and aerate  $\rightarrow$  decrease pH  $\rightarrow$  test
  - PROBLEM: alteration of metals speciation
- Zeolite Column Treatment (freshwater)
  - Zeolite removes ammonia and metals toxicity
  - EDTA treatment to remove metals
  - PROBLEM: Cannot completely rule out metals toxicity



# Synthesis: Water Column

- <u>Goal</u>: Evaluate potential of DM to cause adverse effects on water column organisms
- This is just one pathway to establish a weight of evidence
- Still need to consider other pathways (e.g., benthic effects)
- Generate data to estimate toxicity potential of DM disposal





 <u>Procedure</u>: Follow tiered process only as far as necessary to make risk-based determination

#### **References cited**

- •Fava JA, McCulloch WL et al. 1984. Marine Technology Society, Washington DC, 10-12 Sept 1984
- •Giesy JP, Graney RL. 1989. Hydrobiologia 188/189: 21-60.
- •Heger W, Jung SJ, Martin S, Peter H. 1995. *Hydrobiologia* 31: 2707 2726.
- •Lange R, Hutchinson TH, Scholz N, SolbeJ. 1998. Chemosphere 36: 115–127.
- •Lima AR, Curtis C, Hammermeister DE et al. 1984. Arch Environ Contam Toxicol 13:59 –601.
- •Thurston RV, Russo RC, Meyn EL, Zajdel RK, Smith CE. 1986. Trans Am Fish Soc 115:196-207.
- •Verma SR, Tonk IP, Dalela RC. 1981. Acta Hydrochim Hydrobiol 9(3): 247-254.



