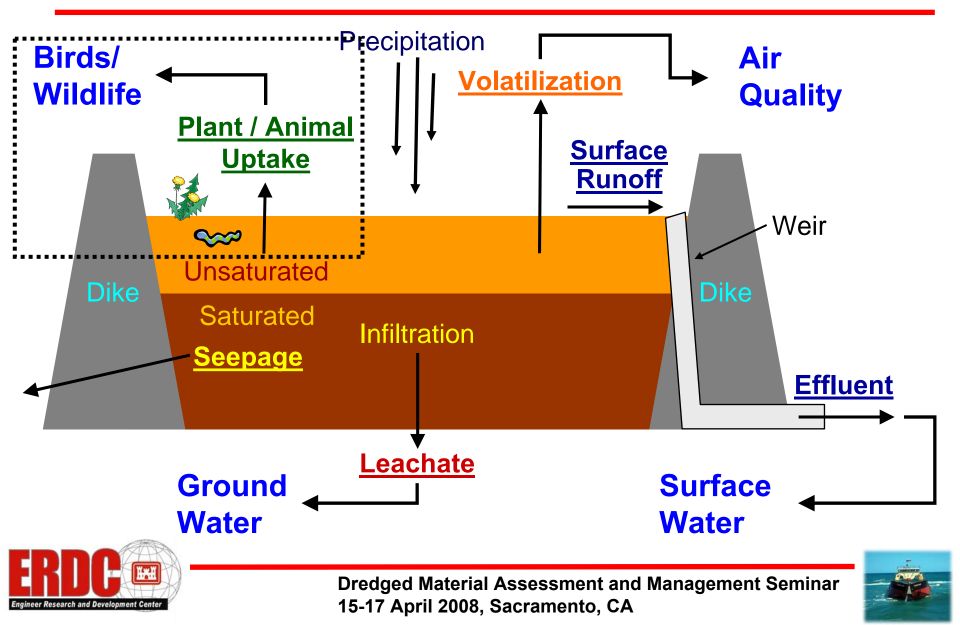
# **Biological Pathway Evaluations**

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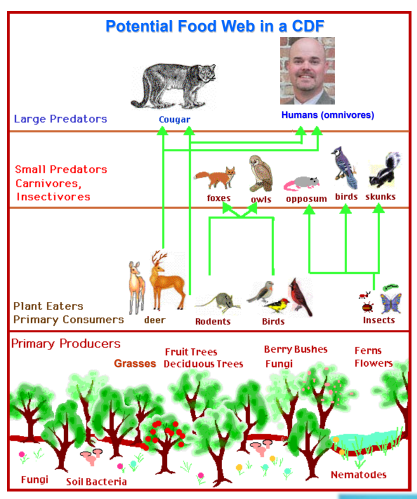
## Conceptual Model-Upland CDF Contaminant Migration Pathways



## CDF: Dredging Disposal Site to Ecologically Productive Site?

- End uses of CDFs: contaminant storage (closed to public), nature preserves, etc.
- Potential for Contaminants of Concern (COCs) from dredging material to bioaccumulation in tissues of plants & animals
- COCs can be passed up the food chain within and outside CDFs
- No regulatory standards for COC uptake by plants & animals in CDFs
- Compliance with CWA & other Federal laws









## Potential Issues of Contaminants of Concern (COC) Exposure in CDFs

- End uses of CDFs:
  - Closed to public (contaminant storage)
  - Open to public (nature preserves, recreation)
- Wildlife potential exposure in soil, wetlands, & ponds
- Wildlife migrate in and out of CDF, eating vegetation & other wildlife
- COCs can be passed up the food chain within and outside CDFs
- Humans can eat vegetation in CDFs and hunt wildlife that has eaten in CDFs
- Concern of threatened and Endangered species in CDFs







How to Evaluate CDF COCs on Terrestrial Fauna?

- Examine COC bioaccumulation
- Bioaccumulation <u>is not</u> an indicator of <u>effect</u> on the on-site organisms, but...
- Bioaccumulation <u>is</u> considered a component of <u>exposure</u> for off-site organisms (receptors of concern (ROCs) (not effects) Exception: when ROCs are humans or endangered species







## **Animal Uptake: Tiered Approach**

Evaluated in the context of the conceptual site model:

- Populations of ROCs outside the CDF
- COCs
- Complete exposure routes

Tier I: Initial Evaluation of Animal Bioaccumulation

Tier II: Theoretical Bioaccumulation Potential (nonpolar organic chemicals)

**Tier III: Animal Bioaccumulation Test** 

Tier IV: Regional/Site-Specific Investigation of Animal Uptake & Bioaccumulation





## Tier I: Initial Evaluation of Animal Bioaccumulation

- Compilation and evaluation of existing information
- Development of conceptual site model: site characterization and defining complete exposure routes
  - 1. Describe the dredged material management activity
  - 2. Identify the kinds and spatial extent of habitats and land uses present in and around the CDF
  - 3. Identify the off-site animal species and humans that may consume animals that have bioaccumulated COC from the dredged material
  - 4. Specify the COC for animal bioaccumulation
  - 5. Describe the mechanisms that may bring COC into contact with a human or ecological ROC
  - 6. Describe the potential processes of contact between COC and ROC
  - 7. Describe the complete exposure routes, and eliminate from further evaluation those potential routes that are not complete





# Tier II: Theoretical Bioaccumulation Potential (TBP)

Evaluates bioaccumulation potential of nonpolar organic chemicals in earthworms

**Bioaccumulation estimated from** 

- the dredging material's organic carbon content
- the earthworm lipid content
- the relative affinities of the chemical for sediment organic carbon and animal lipid content (e.g., K<sub>ow</sub> or K<sub>d</sub>)





## **Tier III-Earthworm Bioaccumulation Test**

#### <u>Methods</u>

- Based on ASTM Method E-1676-04
- Approximately 30g biomass
- 28-day exposure to reference soil & dredging materials

#### **Results & Data Interpretation**

- Control survival ( ≥ 90% for test validity)
- Compare results between reference soil & dredging material
  - Life history effects: e.g., individual survival, growth, reproduction
  - COC bioaccumulation
- Extrapolation to conceptual site model and evaluate wildlife at risk of exposure







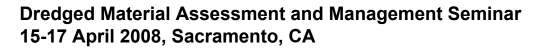


- Examine COC bioaccumulation in flora:
- Plant COCs: Metals >> organic chemicals
- Unique characteristics of dried sediment that colonizes with plants and animals
- Bioaccumulation <u>is not</u> an indicator of <u>effect</u> on the on-site plants

 Bioaccumulation <u>is</u> considered a component of <u>exposure</u> for off-site ROCs (not effects) Exception: when ROCs are humans or endangered species









## Plant Uptake: Tiered Approach

Evaluated in the context of the conceptual site model:

- Populations of ROCs
- COCs
- Complete exposure routes

Tier I: Initial Evaluation of Plant Bioaccumulation

Tier II: Prediction of Plant Bioaccumulation Potential

**Tier III: Plant Bioaccumulation Test** 

Tier IV: Regional/Site-Specific Investigation of Plant Uptake & Bioaccumulation





## Tier I-Initial Evaluation of Plant Bioaccumulation

- Demonstrates that contaminant evaluations are needed and that plant bioaccumulation is a contaminant mobility pathway of concern for the project
- Uses the same project-specific conceptual site model developed for animal bioaccumulation
- ROC populations outside the CDF for plant bioaccumulation will be the same as animal bioaccumulation
- Emphasizes identification of complete exposure routes in the context of the conceptual site model.





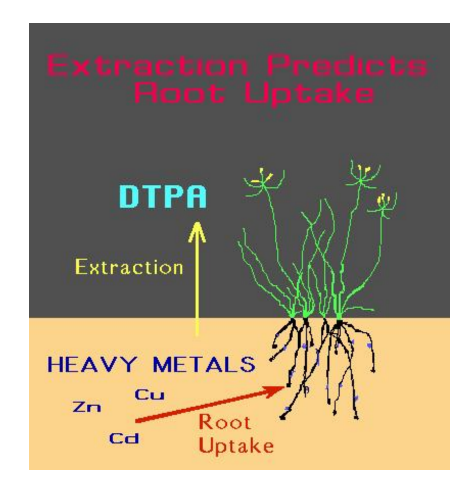




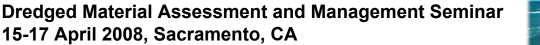


### **Tier II-Predicting Plant Bioaccumulation Potential**

- Prescreen evaluation of field plant tissue
- DTPA procedure for prediction of plant bioaccumulation potential
- Plant uptake program (PUP): prediction of heavy metals uptake by freshwater plants









## **Tier III-Plant Bioaccumulation Test**

#### <u>Methods</u>

- Cyperus: saltwater terrestrial, freshwater wetland, and freshwater terrestrial habitat; 45-day exposure to reference soil & dredged material
- Spartina: saltwater wetland habitat; 90-day exposure to reference soil and dredged material

#### **Results & Data Interpretation**

- Control survival ( ≥ 90% for test validity)
- Compare results between reference soil
  & dredging material
  - Survival & growth
  - COC bioaccumulation
- Extrapolation to conceptual site model and evaluate wildlife at risk of COC



exposure





Cyperus esculentus-Yellow Nutsedge



Spartina alterniflora-Smooth cordgrass



## **CDF Management & Controls**

- Manage vegetative cover
- Amendments/treatments to reduce bioavailability
- Cap to reduce exposure
- Others more site specific depending on target species





## Summary—Biological Pathway Evaluations

- No regulatory standards or criteria for COC uptake by plants & animals in CDFs
- Animal & plant bioaccumulation evaluation is based on a tiered risk-assessment approach
  - Tier I: Conceptual site model
  - Tier II: Animal and plant bioaccumulation potential
  - Tier III: Animal and plant bioaccumulation tests
    - Earthworms, upland (*Cyperus*) and wetland (*Spartina*) plants
  - Tier IV: Case-specific uptake & bioaccumulation investigations
- Data from each tier taken into account for weight-of-evidence approach to determining potential risks of COC exposure to off-site ROCs in order to make management decision





## Tonight, 7:05 EST on ESPN



Boston Red Sox vs. New York Yankees

Boston introduces its Rookie left-handed pitcher, Bruce Banner, to replace Curt Schilling in the pitching rotation

"He's got a monster fastball!" says Varitek



