### Upland Disposal Management of Confined Disposal Facilities (CDFs)

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### When do we use upland disposal?

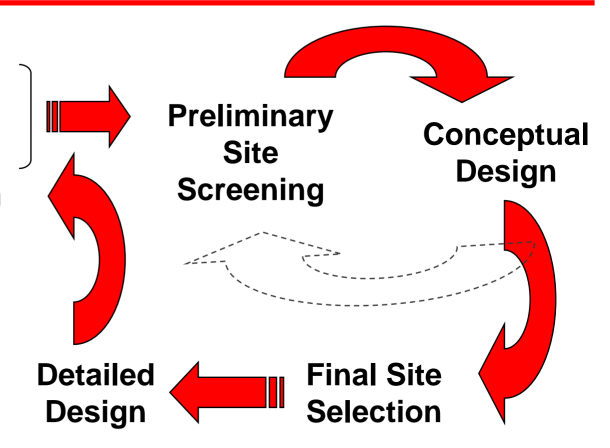
- Logistics
  - Open water is not first option
  - Upland disposal site in close proximity
- Unsuitable for open water disposal
  - Unacceptable risk
  - Benthic toxicity
  - Dilution attainable





## **CDF Life-cycle Stages**

- Planning
- Design
- Construction
- Management
- Closure







# **CDF Planning Stage**

#### Screen potentially suitable sites

- Location
- Adjacent land uses
- Available area
- Access
- Ownership/acquisition
- Transportation
- Utilities
- > Encroachments
- Wetlands
- > Site specific receptors







# **CDF Conceptual Design Stage**

- Design objectives
  - > Retain solids
  - Contain contaminants
  - Material recovery
- Information/data required
  - Sediment characterization
  - Dredging plan
  - Dredging/offloading method
  - Column settling tests
  - Consolidation testing
- Three step process....







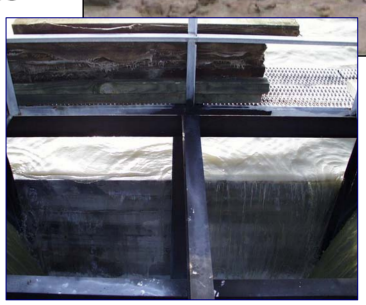
## **Step I Capacity Evaluation**

#### SETTLE

- Storage & clarification area
- > Outlet weir length
- > Effluent suspended solids

#### PSDDF

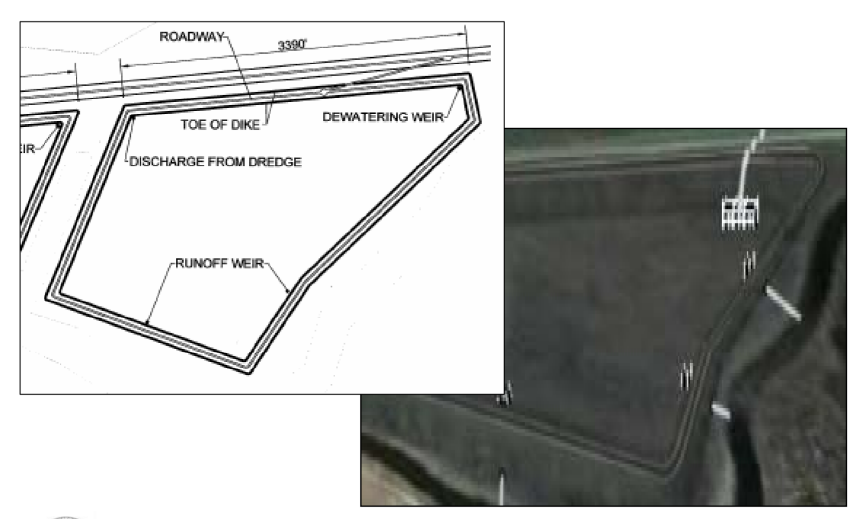
- Long term consolidation
- Multiple placements







# **Step II Preliminary Layout**

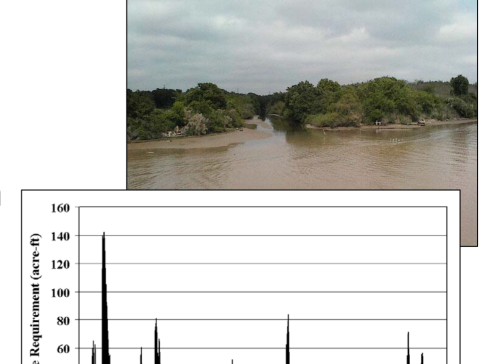






# Step III Information Gathering

- Borrow materials
- Receiving waters
  - > Flow
  - Water quality
- Site characterization
  - Geotechnical
  - Chemical
- Climate information
  - > Stormflows
  - Dewatering



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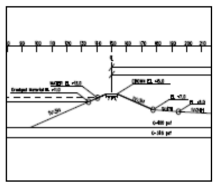
Time (days)





# **CDF Detailed Design Stage**

- Construction/RFP level specifications
- Site appurtenances
- Dike design
  - Material specifications, side slopes
  - Construction staging
- Outlet structures
  - > Size, type, number and placement
- Water management
  - > Pumping or treatment requirements
- Overall Management Plan









#### Construction

- Site preparation
  - > Grubbing
  - Grading
  - Foundation treatment
- Dike construction
- Dewatering trench
- Liners, filters
- Utilities
- Roadways
- Fencing







## **CDF Management Plan**

- Objectives
  - Maximize storage capacity
  - Accelerate dewatering
  - Environmental compliance
- Typical Management activities
  - Dewatering
  - Vegetation control
  - Effluent monitoring
  - Material recovery
  - Dike raising
  - Closure and capping







### **Dewatering**

- Perimeter trenching
  - Long reach excavator
- Cross trenching
  - Typically 100'-200' on center
  - > Low pressure tracked vehicles
  - > Requires crust formation
- Mechanical dewatering
  - Rare material processing
  - Off-site disposal
- Vertical drains
- Underdrains





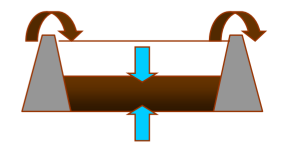




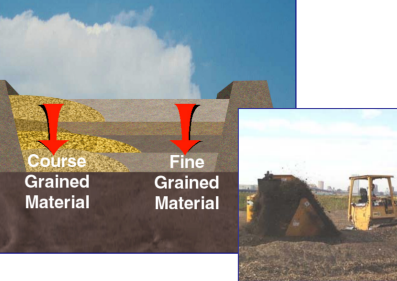
### **Material Recovery**

- Beneficial use = sustainability
- Recovery methods
  - Simple excavation
  - Composting

Physico-Chemical Treatment











### **Sediment Treatment**

- Applicability
  - Navigation dredging limited (\$\$)
  - More common to remediation dredging
- Basic Processes
  - > Separation
  - Contaminant immobilization
  - Contaminant destruction



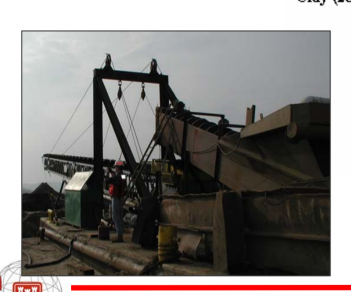


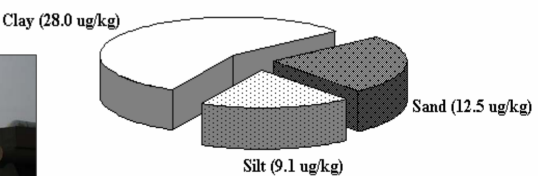


### **Separation**

- Grain size separation
  - Sand recovery
- Density separation
  - Contaminant bearing phases







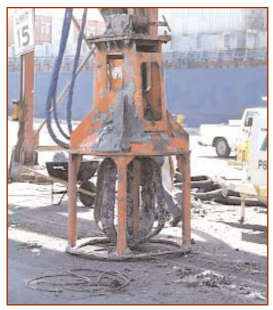


### **Contaminant Immobilization**

#### Contaminant binding amendments

- > Lime
- > Portland Cement
- > Fly Ash
- Mechanical mixing
  - Barge
  - > Pit





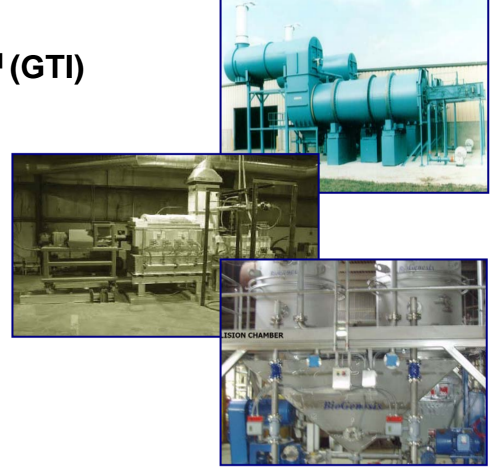
(Photos courtesy of Sand Diego Unified Port District)





#### **Contaminant Destruction**

- Thermal
  - Rotary Kiln (RK)
  - ▶ GTI Cement Lock<sup>TM</sup> (GTI)
  - Minergy (MIN)
- Soil Washing
  - Biogenesis (BG)

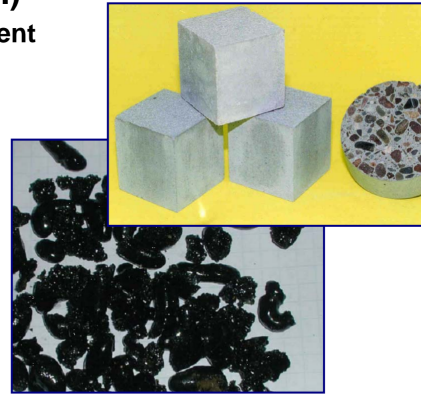






#### **Beneficial Use Products**

- Rotary Kiln (RK)
  - Construction-grade light-weight aggregate (LWA)
- GTI Cement Lock<sup>TM</sup> (GTI)
  - > Construction-grade cement
- Minergy (MIN)
  - Glass aggregate
- Biogenesis (BG)
  - Decontaminated soil







### **Treatment Trains**







#### **Pretreatment**





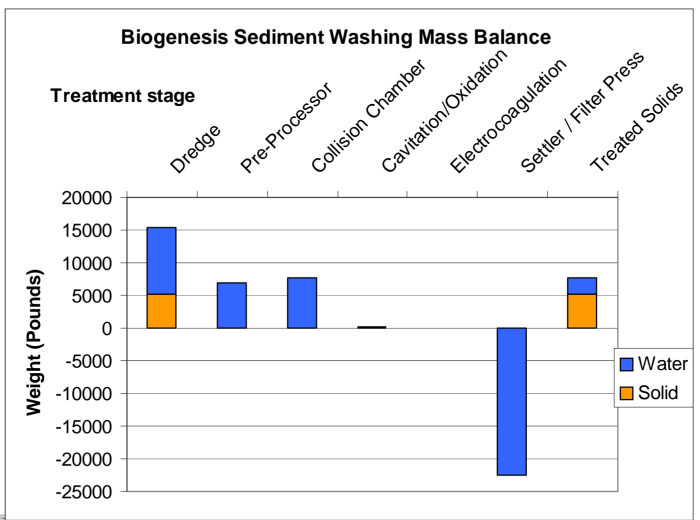
Oversize/Trash Removal

Separation/Dewatering/Drying





### Residuals = Cost







### **CDF Closure**

- Capping
- End uses
  - Municipal facilities
  - Recreation areas
  - > Agricultural areas
  - > Habitat



Moving away from closure to sustainable use....



