
Exposure Processes and Assessment

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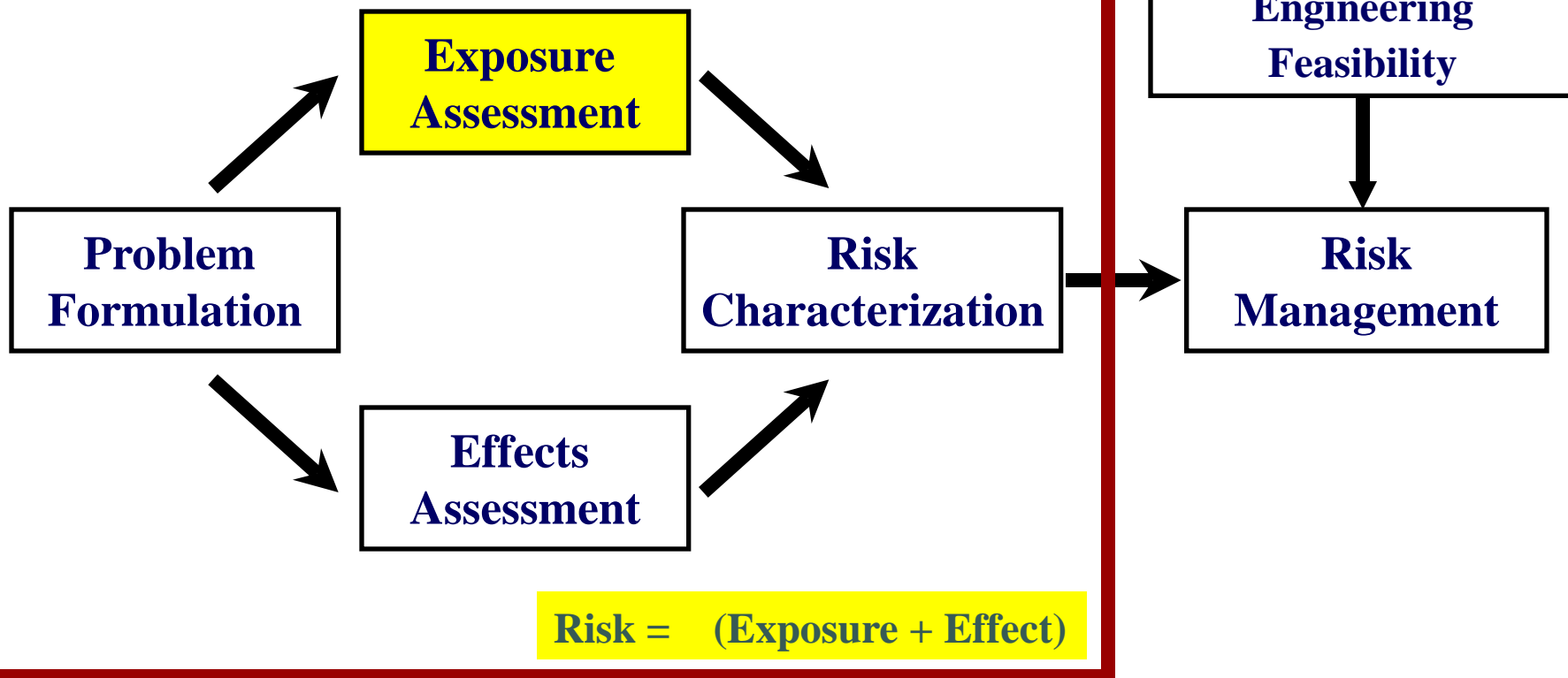
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RISK FRAMEWORK

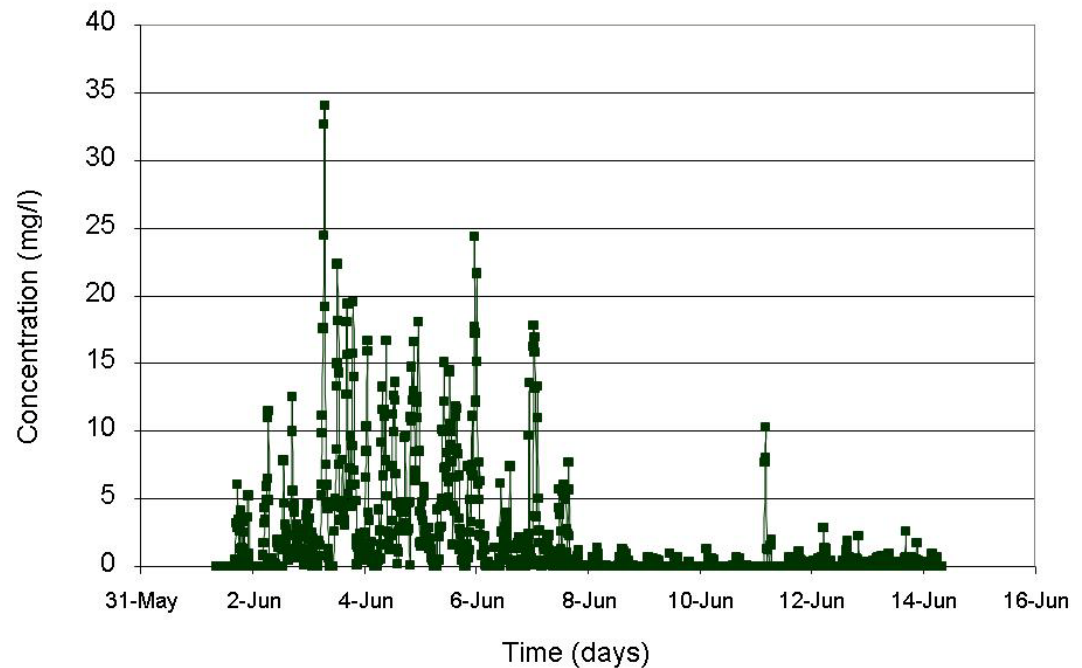
RISK ASSESSMENT PARADIGM



Exposure

- Exposure is a quantification of the level and duration of a stressor affecting the receptor often expressed as a dose

$$D = \sum_{i=1}^n C_i \Delta t$$

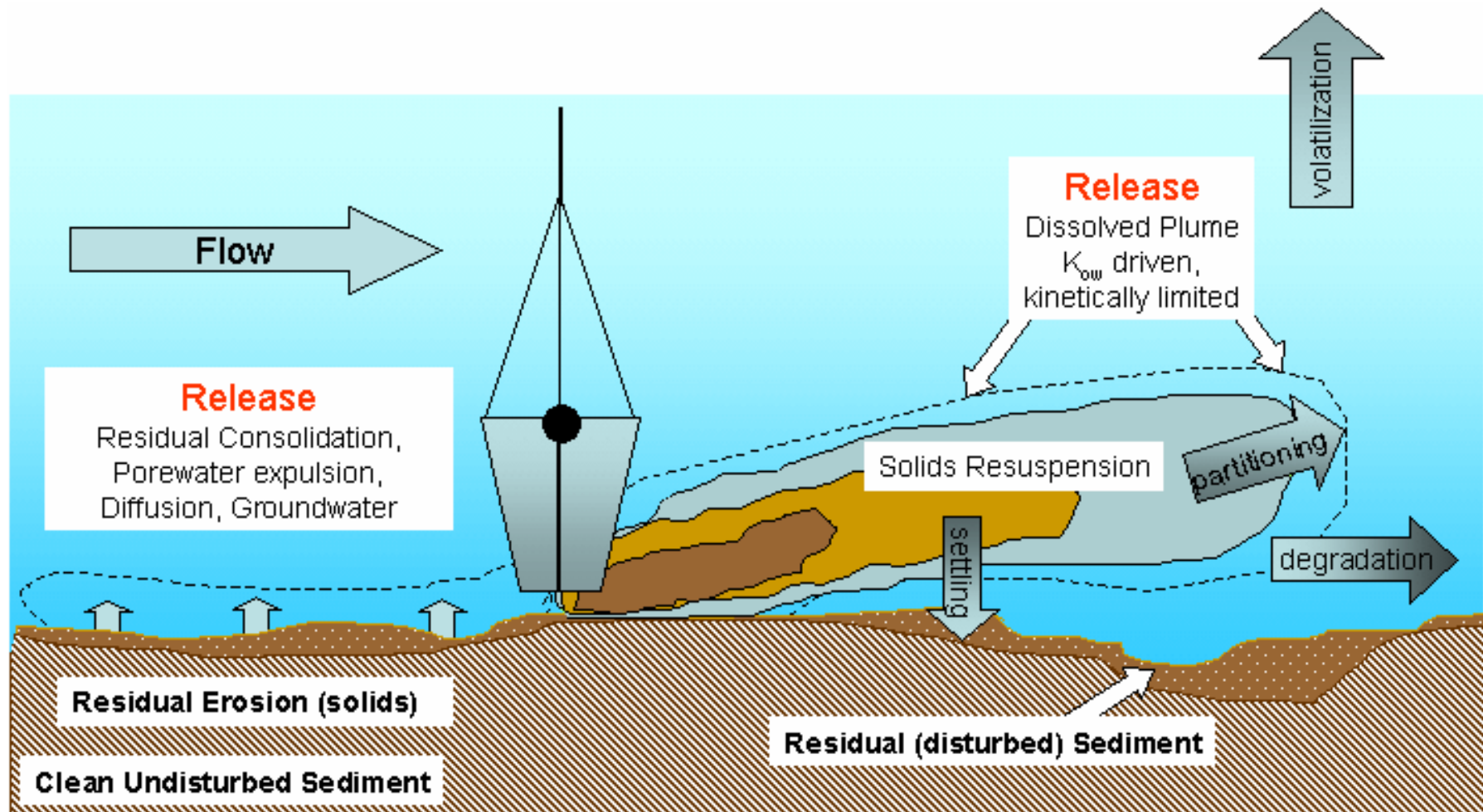


Topics

- **Exposure Pathways and Drivers**
- **Sediment Characterization**
- **Resuspension Source Strength Predictions**
- **Dredging Residuals Generation and Transport**
- **Contaminant Release Predictions**
- **Screening Models**
- **Comprehensive Exposure Modeling**
- **Dose Modeling for Cumulative Exposure**
- **Example Case Study**



Exposure Pathways



Other Sources



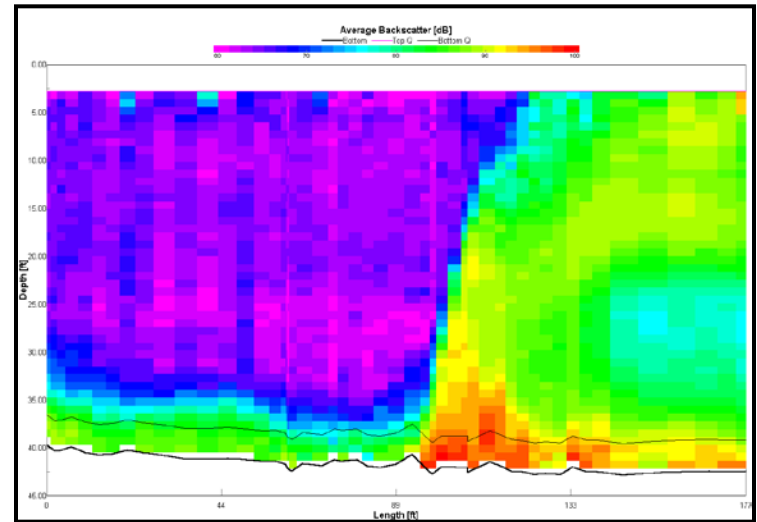
Exposure Pathways and Risk Drivers

- **Sediment Resuspension**
 - Turbidity
 - Suspended solids
 - Contribution to deposition and benthic impacts
- **Transport of Dredged Material Residuals Out of Dredge Prism**
 - Burial
 - Benthic toxicity
 - Bioaccumulation
- **Contaminant Release**
 - Water quality
 - Water column toxicity
 - Bioaccumulation



Sediment Resuspension

- Sediment resuspension will occur at dredging projects--the extent varies
- Often less than 1% of mass of fine-grained fraction of sediment dredged
- Factors:
 - Sediment properties such as bulk density, particle size distribution, and mineralogy
 - Site conditions: water depth, currents, and waves, presence of hardpan, bedrock, or loose cobbles or boulders
 - Nature and extent of debris and obstructions
 - Operations: production, thickness of dredge cuts, dredging equipment type, methods, operator skill



Sediment Characterization

- **Sediment characteristics is the dominant driver for resuspension and residuals transport**
- **Sediment parameters for predicting sediment loss by resuspension and erosion (Source Strength) and transport:**
 - Water content (w)
 - Atterberg limits -- LL , PL and PI $PI = LL - PL$
 - Liquidity index (LI) -- $LI = (w - PL) / PI$
 - Grain size distribution
 - Settling velocity
 - Erodibility coefficients
- **Contaminant Release**
 - Dredging Elutriate Test (DRET)
 - Partitioning and Mass Transfer Coefficients

Atterberg Limits

LL = Liquid Limit

PL = Plastic Limit

PI = Plasticity Index



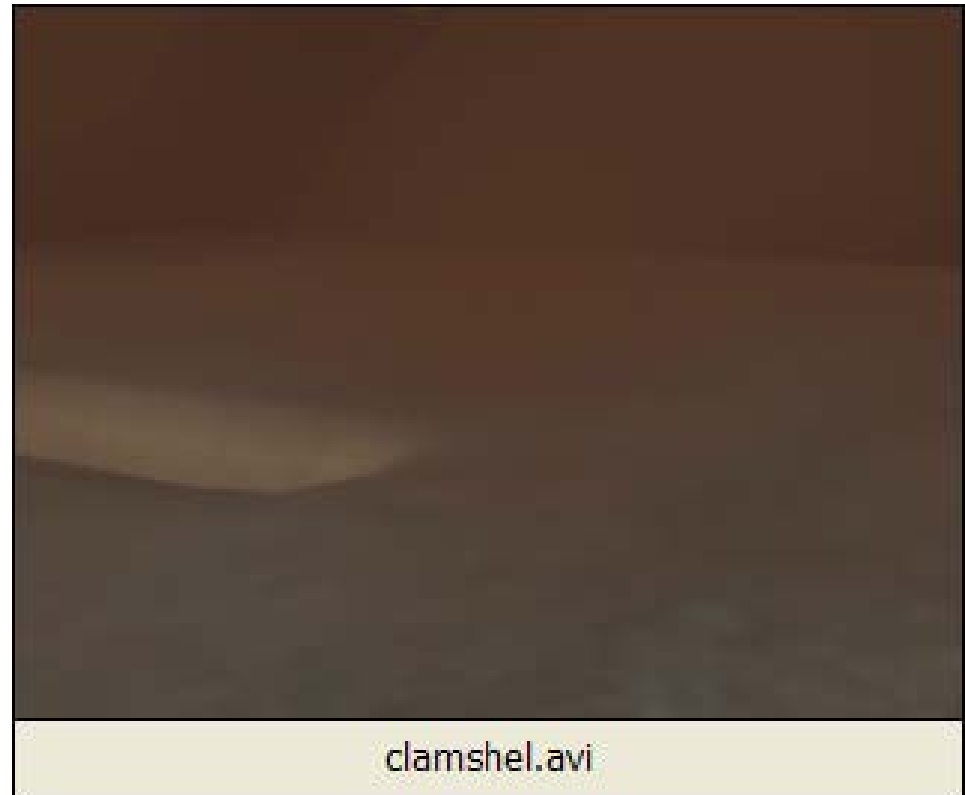
Resuspension Source Predictions

- **Hayes characteristic resuspension approach**
 - Process-based
 - Sediment dependence correlated to liquidity index and grain size
 - Equipment specific processes and characteristic losses
 - Equipment factors: size and controls
 - Site factors: debris, heterogeneity, water depth and current
 - Operations: speed, cut, relative production rate
 - Makes adjustments to characteristic loss rates by process based on empirical and theoretical evidence
- **Empirical**
 - Equipment, Operations and Controls
 - Sediment type
 - Limited data sources and limited conditions for selection



Mechanical Dredge Operation

- **Release processes**
 - Bottom wake
 - Expulsion during closing
 - Stripping during raising
 - Draining during slewing
 - Washing during descent
 - Lost loads from debris
- **Operator controls**
 - Cycle time
 - Depth of cut
 - Debris removal



Example of Hayes Approach

- **Empty Bucket Descent**

- $r_1' = f_{aa} f_{dv} f_{dd} f_{sed} r_1$

- **Bucket Impact and Closure**

- $r_2' = f_{bv} f_{ec} f_{sed} r_2$

- **Full Bucket Ascent**

- $f_{ta} \leq 1 \quad r_3' = [(f_{la} w_{la} + f_{bw} w_{bw} + f_{ea} w_{eb}) f_{ta} + f_{sw} w_{sw}] f_{sed} r_3$

- for $f_{ta} > 1 \quad r_3' = [(f_{la} w_{la} + f_{ea} w_{eb}) f_{ta} + f_{bw} w_{bw} + f_{sw} w_{sw}] f_{sed} r_3$

- **Full Bucket Slewing**

- $r_4' = f_{so} f_{sed} r_4$

- **Where: $r_1 = 0.01 \quad r_2 = 0.09 \quad r_3 = 0.15 \quad r_4 = 0.25$**

- **Sediment characteristics affect each process**

D. F. Hayes, T. D. Borrowman , and P. R. Schroeder (2007). Process-Based Estimation of Sediment Resuspension Losses During Bucket Dredging. WODCON XVIII, Orlando, FL



Other Contributors

- **Barge Overflow**

For $V_{ds} \leq V_{hb}$ $R_{OF} = 0$

For $V_{ds} > V_{hb}$
$$R_{OF} = 100 \left(\frac{\gamma_{OF}}{\gamma_{sed}} \right) \left[\frac{(bV_{ds} - V_{hb})}{V_{ds}} \right]$$

- **Debris**

$$R_{debris} = \frac{5 f_{sed} N_{debris}}{100}$$

- **No predictive measures proposed for bottom sweeping, movement, anchoring, etc.**



Hydraulic Dredge Operation

- **Factors affecting release rate:**

- Pump rate
- Cutterhead speed
- Swing speed
- Depth of cut
- Direction of cut
- Debris
- Banks / slopes



Empirical Solids Releases

- **Equipment**

- Mechanical dredges **Losses of fine-grained mass of dredged sediment to water column**
 - Open or watertight ➔ 0.2 to 9%, typically 0.5 to 2%
 - Environmental ➔ 0.1 to 5%, typically 0.3 to 1%
- Hydraulic dredges ➔ 0.01 to 4%, typically 0.2 to 0.8%

- **Production versus turbidity control**

- Operator feedback

- **Erosion**

- Weakening of sediment structure
- Entrainment of water in residuals



Residuals Source Predictions

- **Empirical**
 - Mass Available: 2 to 9% of sediment mass in last cut
- **Sediment Properties**
 - Erosion characteristics
 - Settling rates
- **Site Properties – bottom shear stress**
- **Dredging Work Plan**
 - Equipment
 - Operations
 - Sequence
- **Control Measures**



Near-Field Models

- **Two primary purposes**
 - Evaluate source strength
 - Evaluate acute impacts in vicinity of dredge-head during operations
- **Spatial scale is restricted to ~10 m from dredge-head**
- **Examples of available models**
 - DREDGE (USACE)
 - TASS (Wallingford)



Far-Field Models

- **Primary purpose**
 - Evaluate impacts during operational and post-dredge periods
- **Spatial scale ranges from ~10 m to > 1,000 m from dredge-head**
- **Examples of available models**
 - Plume models (screening)
 - DREDGE (USACE)
 - Particle tracking models
 - PTM (USACE)
 - Comprehensive models
 - Coupled hydrodynamic-sediment transport models

Dissolved Contaminant Releases

- **Entrainment of porewater**
 - 0.5 to 10% of porewater in dredged sediment lost to water column
- **Dispersion of particulate and dissolution/partitioning of particulate-associated contaminants**
 - Function of variable contaminant properties, availability and kinetics
- **Advection and diffusion from residuals and face of dredge cut**



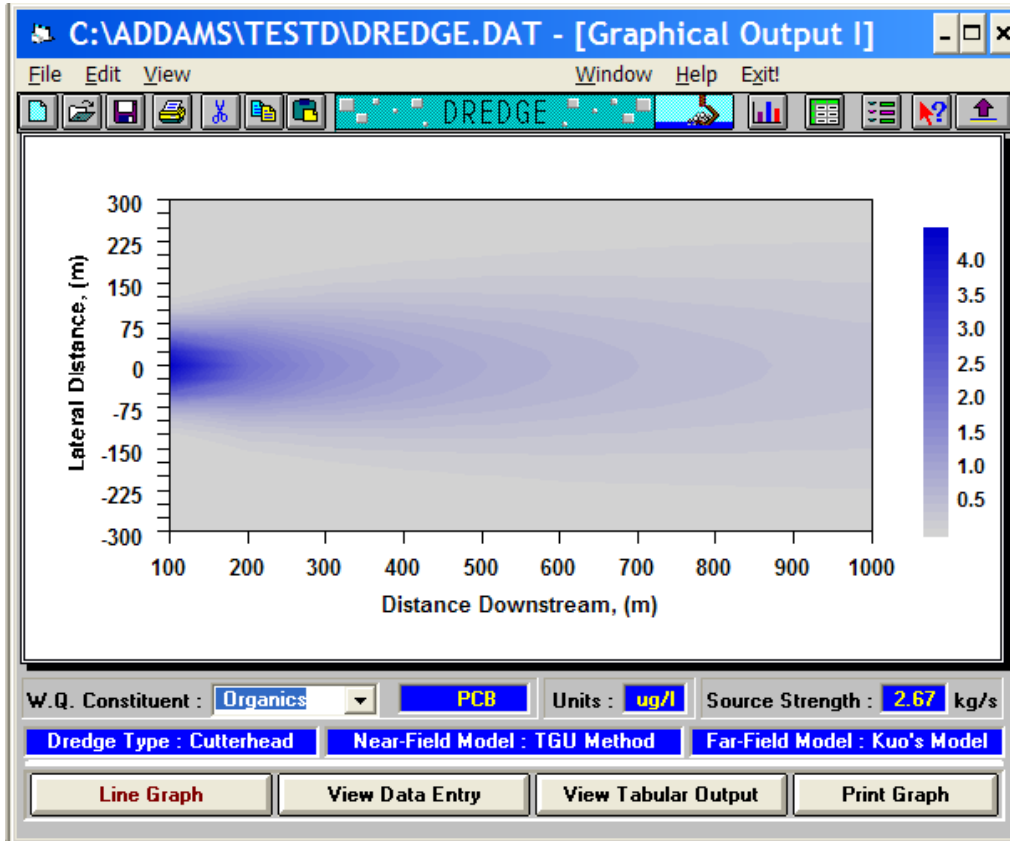
ADDAMS Screening Models

- Mixing Models for Short-term, Near-/Mid-Field Water Quality and Toxicity Evaluations
 - DREDGE - continuous resuspension
 - CDFATE / CORMIX - continuous discharge/overflow
 - STFATE - discrete discharges
- 1-D Models for Releases from Residuals and Sediment
 - RECOVERY
 - CAP



DREDGE

Prediction of Sediment Resuspension and Contaminant Release by Dredging



DREDGE INPUTS

C:\ADDAMS\TESTD\DREDGE.DAT - [Input Data Entry]

File Edit View Window Help Exit!

DREDGE

Select Dredge

☐ Hydraulic Dredge ☒ Mechanical Dredge

Open Clamshell [v] Dredge Characteristics

Contaminant Modeling

TSS [v]

Add Delete Edit

Near Field Model

Estimated Source Strength

	kg/s	% Loss
<input checked="" type="radio"/> TGU Method	1.89	.71
<input type="radio"/> Correlation	1.84	.69
<input type="radio"/> User Estimate		

Far Field Model Selection

☒ Kuo's Model ☐ TABS Model

Far Field Model Data

Site Characteristics

☒ Marine Environment ☐ Freshwater Environment

Site Characteristics

Dredged Material Transport Method

☒ Pipeline ☐ Hopper with Overflow ☐ Hopper without Overflow

Transport Information

Estimated contribution to near-field sediment resuspension

Help View Tabular Results View Graphical Results Exit



CDFATE



Computation of
Mixing Zone Size
or Dilution for
Continuous
Discharges or
Overflows



CDFATE INPUTS

CDFATE - C:\ADDAMS\CDFATE\EXAMPLE-HOPPERWEIROVERFL...

File Edit Run View Help

Discharge Description
Example - Hopper Dredge: Weir Overflow

Discharge Case

☐ Hopper Dredge: Single Port Discharge
☒ Hopper Dredge: Weir Overflow
☐ Pipeline Slurry Discharge

☐ CDF Discharge From Side Stream Channel
☐ CDF Discharge From Partially Full Pipe
☐ CDF Dike Leakage

Receiving Water Data

Receiving Water Depth: 10.0 m
☐ Is the Receiving Stream Narrow?
Receiving Water Width: N/A
Channel Type: Unbounded

Bottom Roughness: .015
Receiving Water Velocity: 0.50 m/s
Wind Speed Conditions: Medium

Receiving Water Density: 999.00 kg/m³

Effluent Density and Modeling Parameters

Effluent Density: 1100.00 kg/m³
Plume Modeling Distance: 5000.0 m
Number of Reporting Periods: 50

Mixing Zone Data

Pollutant: Lead
Simulated Pollutant Concentration: 25.00
Criterion Maximum Concentration: 5.00
Criterion Continuous Concentration: 2.00

Run Simulation View Output View Graphics Help
Save Data File Data Wizard Error Check Exit



Estimating Exposure Using PTM

MOTIVATION:

- Dredged material mgmt and optimization requires long-term, far-field fate predictions for
 - Beneficial Use
 - Resource Management
 - Regulatory Compliance
- Field data collection not possible for these low concentration conditions
- Need to extrapolate sources to areas where no data exist



Estimating Exposure Using PTM

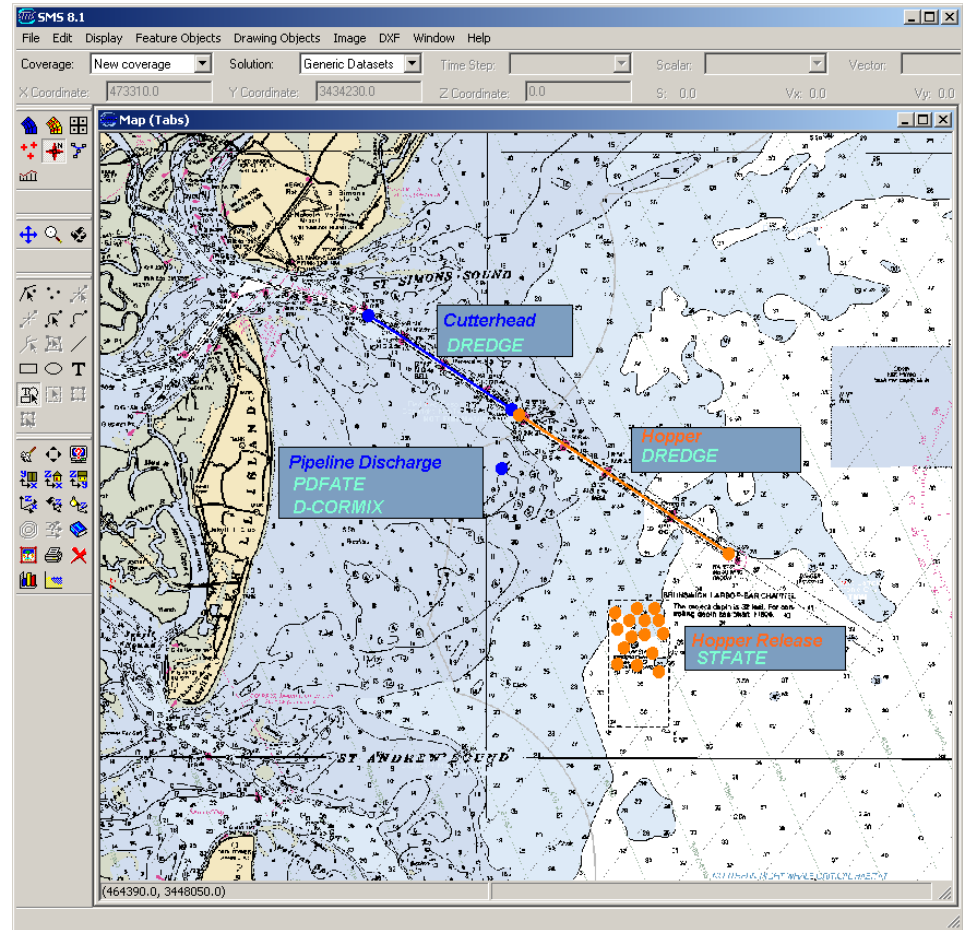
SOLUTION

- Lagrangian Particle Tracker for modeling transport only from specified sources
- Numerically efficient method for quantifying time-varying concentration, deposition, dose, and exposure
- Efficient modeling of multiple scenarios to quantify potential exposure pathways



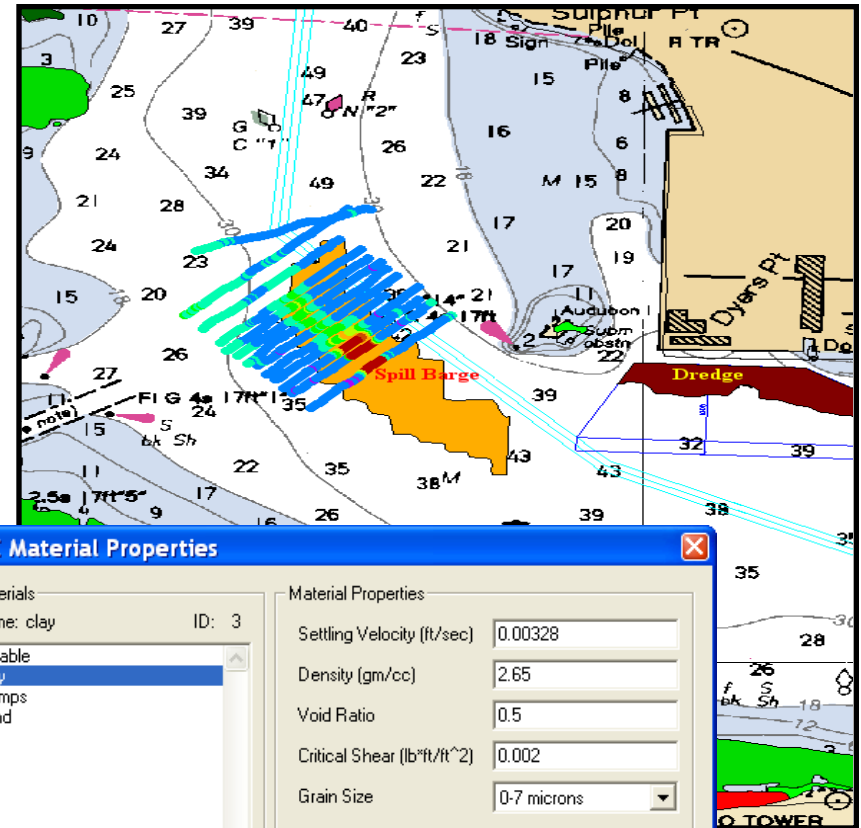
Estimating Exposure Using PTM

- PTM is a Lagrangian model specifically designed to monitor dredge sources.
- Efficient simulation of multiple scenarios, sources and constituents
- User-defined or model generated source strengths for sediments and constituents
- Isolate and monitor fate of designated sources for exposure estimates
- Physical/chemical properties and processes incorporated into PTM
- Multiple classes of particles to represent different constituents



PTM Source Description

- User defines sources generated from:
 - Dredge source models
 - FATE models
 - Known release rates
- Sources from:
 - Dredging operations
 - Placement operations
 - ODMDS erosion
 - Overflow
- Source strengths vary temporally and spatially (incl. vertically)
- Each particle represents a defined mass of constituent and includes constituent behavior



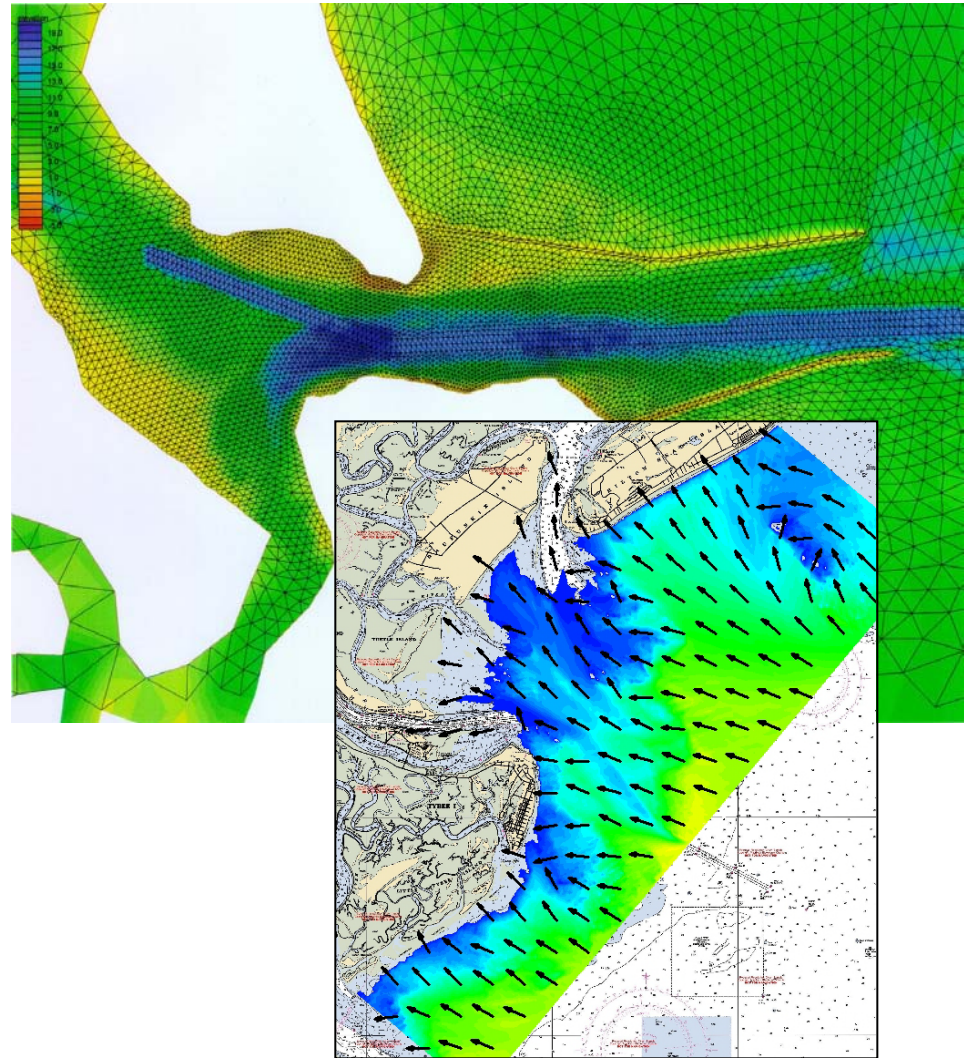
FATE Material Properties

Materials		Material Properties	
Name: clay	ID: 3	Settling Velocity (ft/sec)	0.00328
Disable		Density (gm/cc)	2.65
clay		Void Ratio	0.5
clumps		Critical Shear (lb ^{1/2} /ft ^{1/2})	0.002
sand		Grain Size	0-7 microns
General Material Properties...		<input type="checkbox"/> Use in Mixing	
		<input checked="" type="checkbox"/> Stripped during descent	
Help...		OK	Cancel



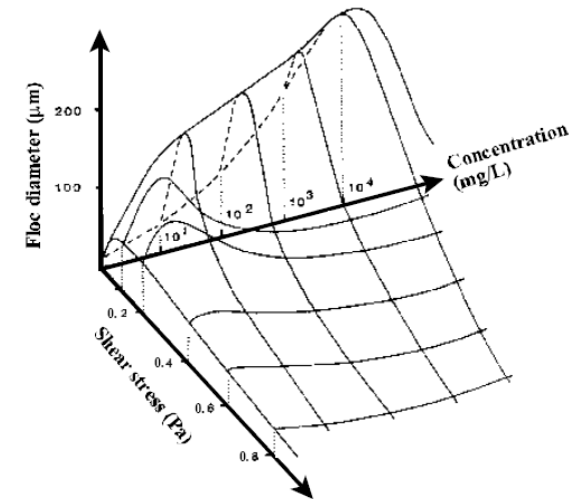
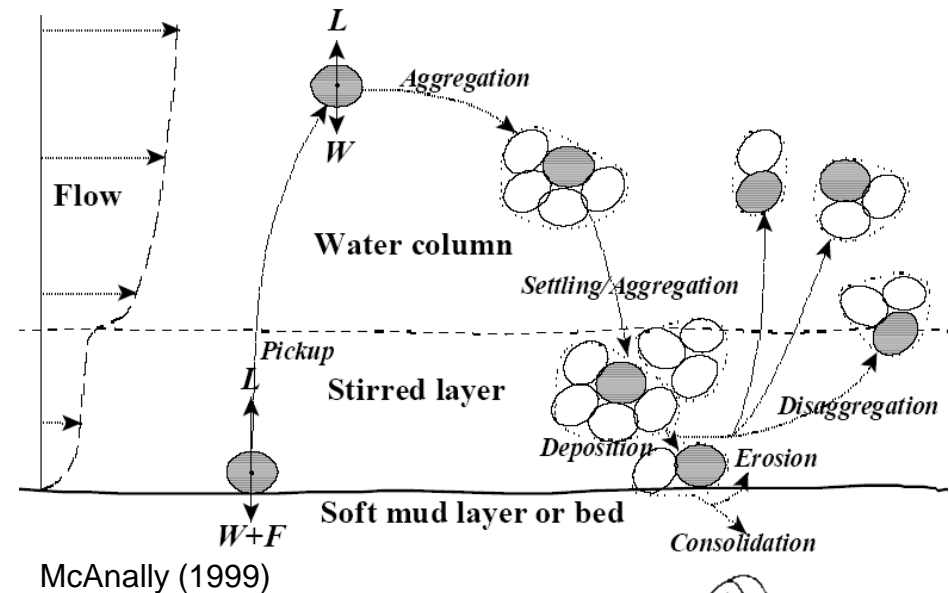
PTM Hydro/Waves

- PTM hydro input directly from large-domain model
- Wave input (optional) from wave transformation model
- Hydro and wave forcings drive particles
- Hydro and wave models are mature, demonstrated
- Generally, field data insufficient to define hydro for complex domain
- Exposure is dependent on accurate predictions of wave and hydrodynamics



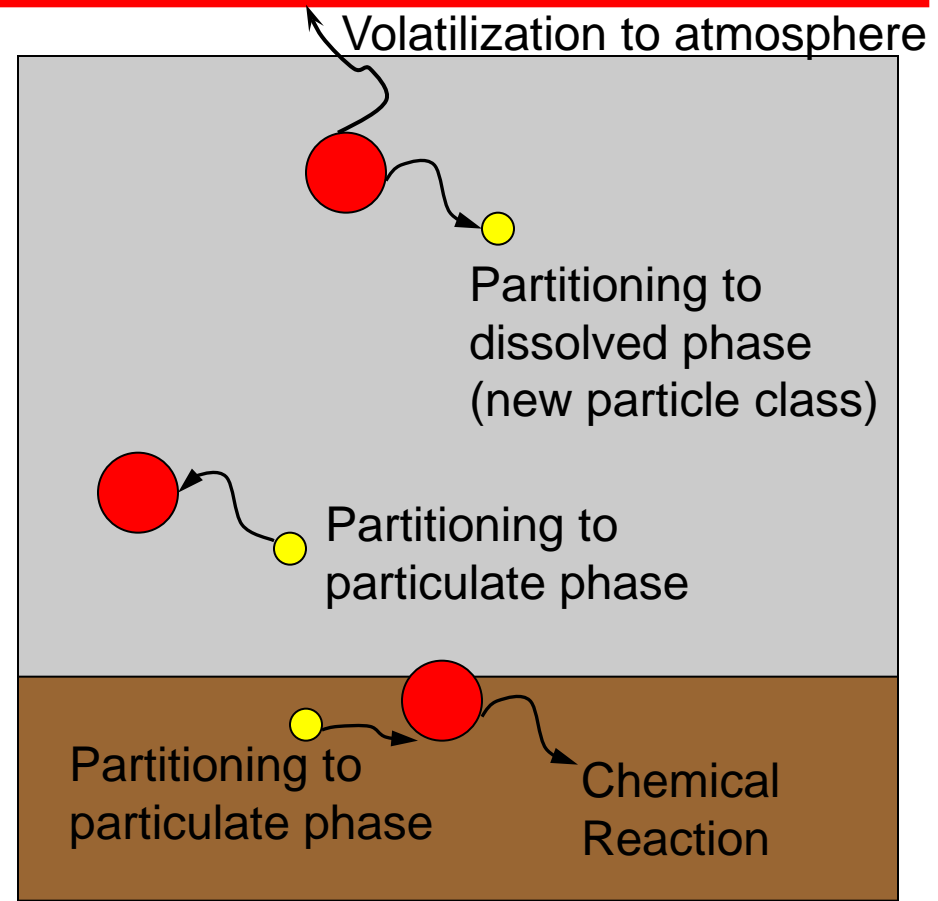
PTM Sediment Processes

- Particles Include complex, physics-based description for first order processes influencing transport of the sediments they represent
 - Settling
 - Aggregation/flocculation
 - Resuspension
 - BBL Dynamics
- Processes are time-varying
- Accounts for particle interactions with native bed (mixing and burial)
- Native bed properties are spatially variable



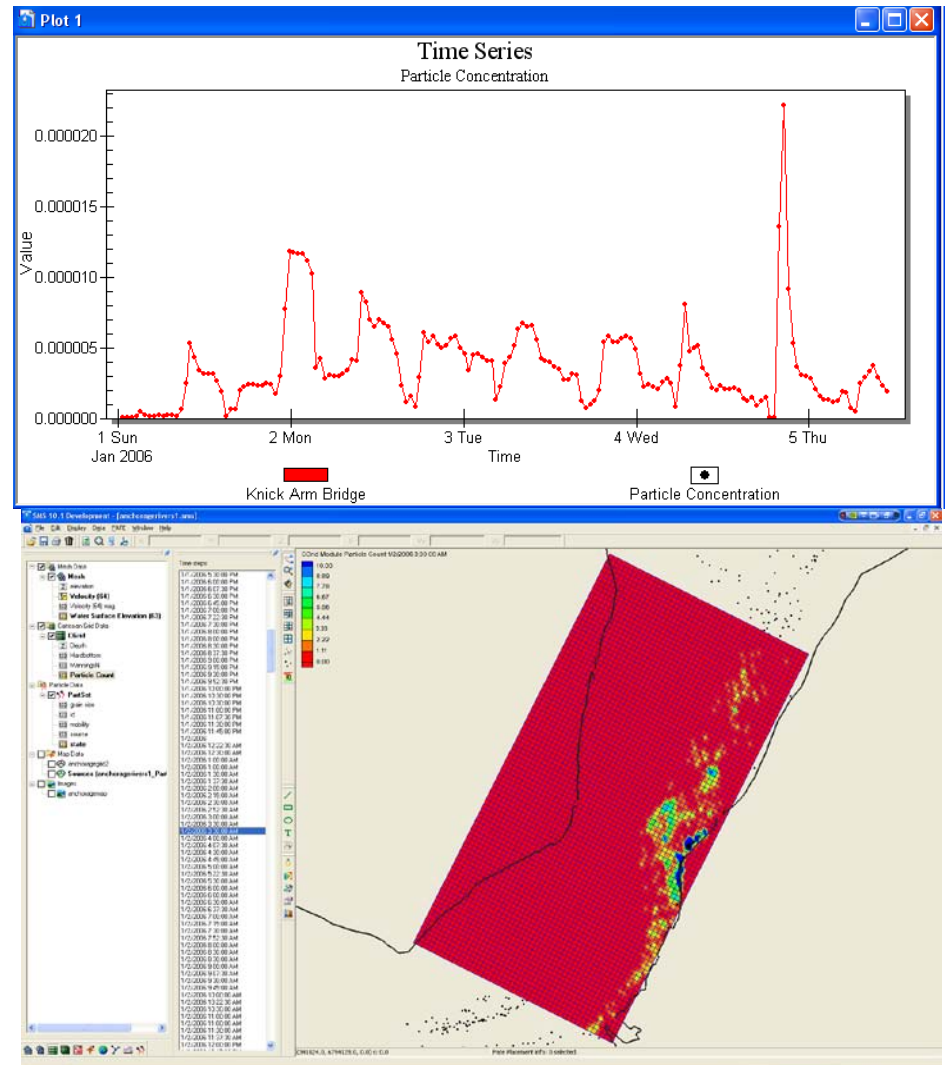
PTM Constituent Processes

- **Particles can simulate ammonia, DO, contaminant, or other non-conservative substance**
- **Process descriptions include**
 - Non-equilibrium partitioning
 - Volatilization
 - Chemical Reactions
 - Settling/Buoyancy
- **Address contaminant, WQ, and species issues associated with dredging**
- **Modular code permits modification for inclusion of additional processes**

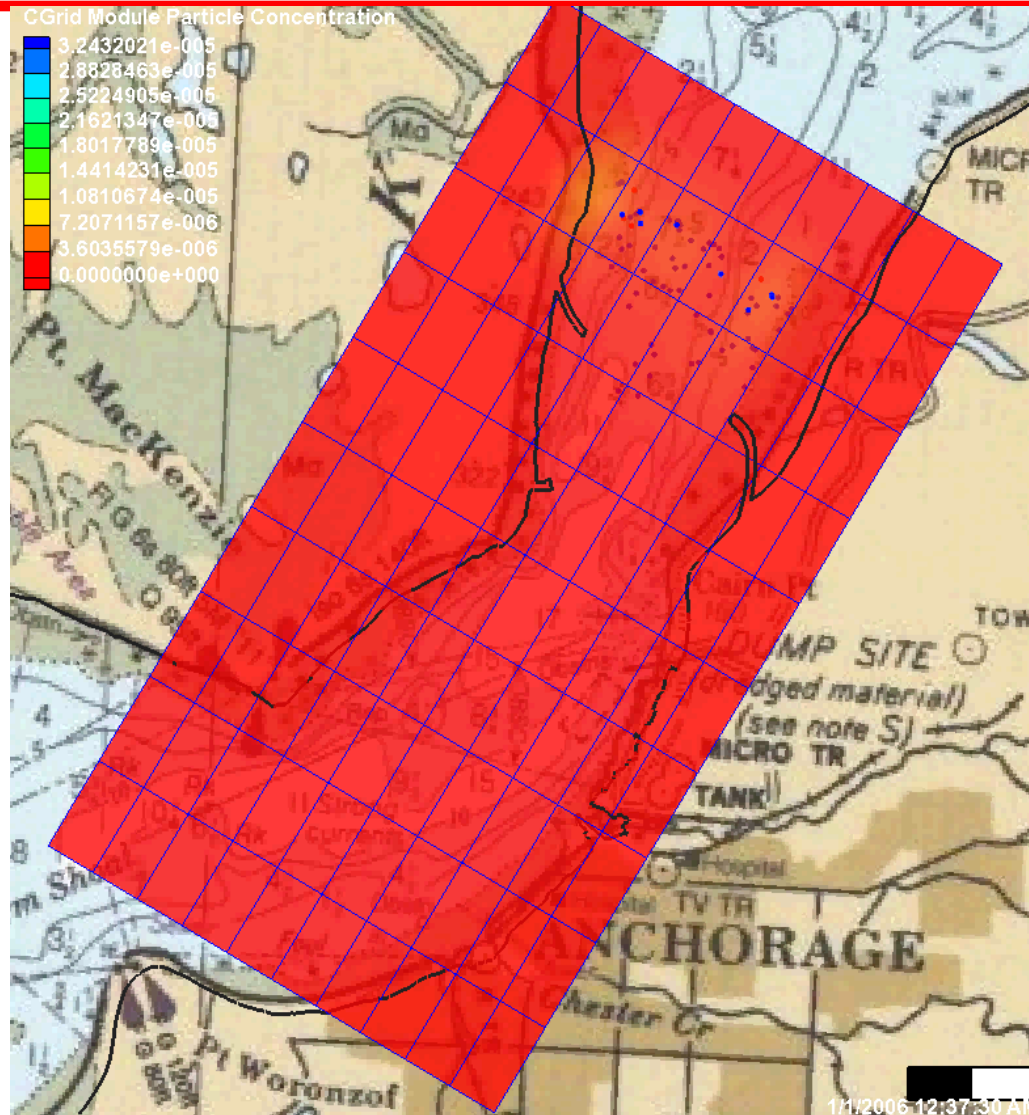


PTM Concentration Predictions

- Time Series at point
- Average over user-specified domain (point or area)
- Snapshot over entire domain
- Analysis for user-specified combination of constituents
- Vertically varying concentration analysis
- Extract data for further analysis
- Generally used in exposure analysis and resource protection

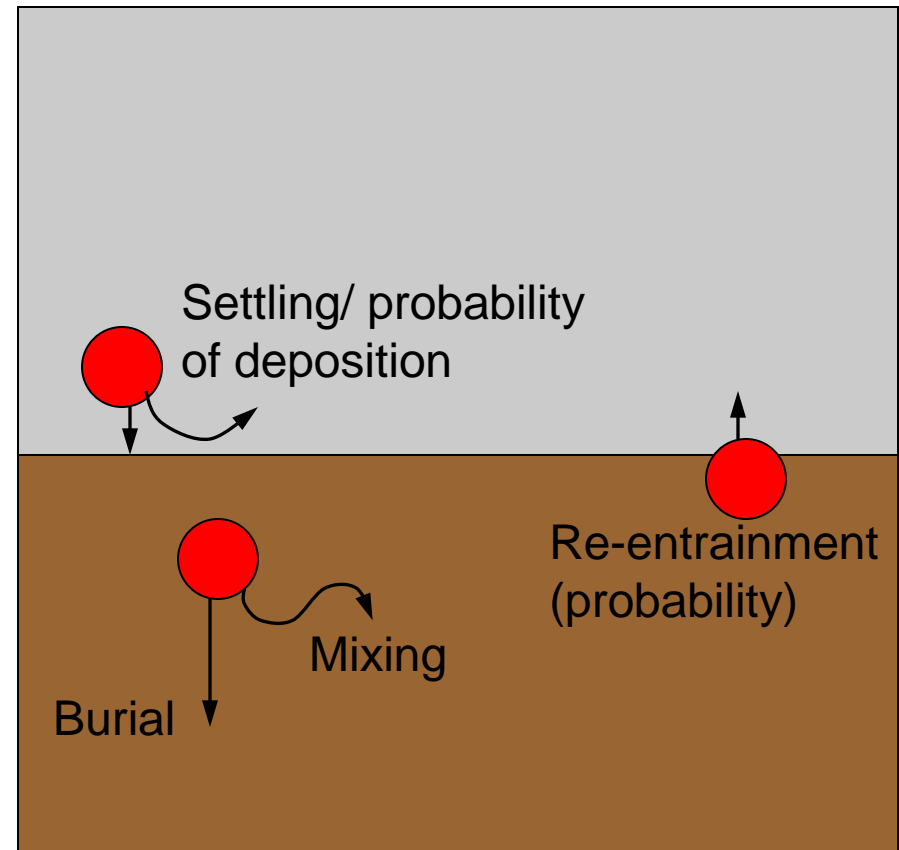


PTM Concentration Predictions



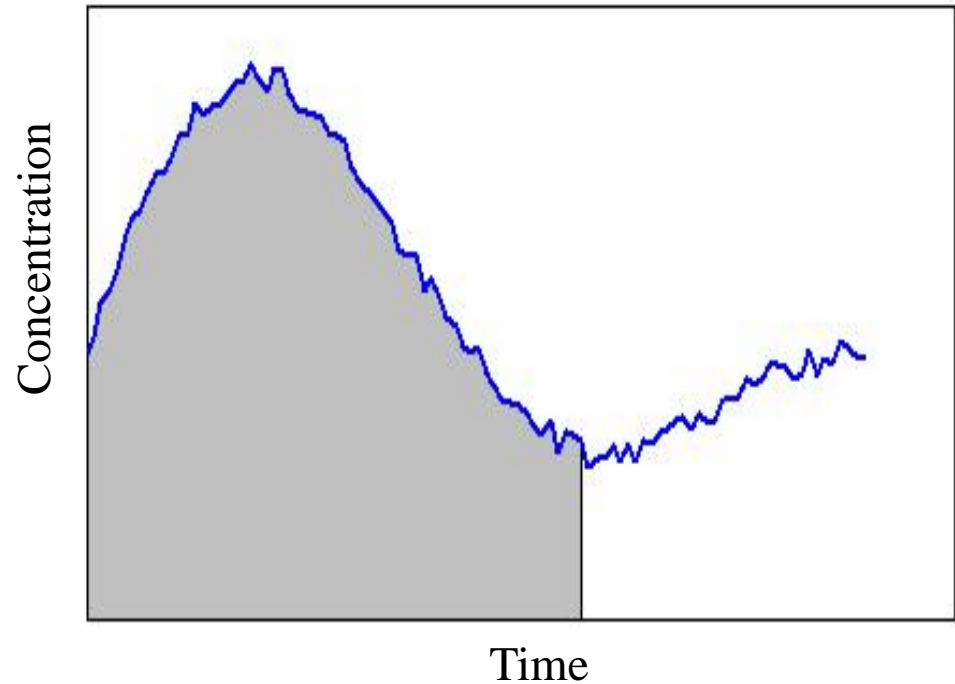
PTM Deposition/Sedimentation

- Temporally varying fate (deposition) of dredged material is critical to many exposure estimates
- Deposition and re-entrainment are highly dependent on native bed dynamics
- PTM does not account for transport of native sediments
- PTM deposits particles and includes interactions with native bed active layer
 - Probability of Deposition
 - Mixing
 - Burial
 - Re-entrainment



Estimating Exposure

- Effects of sediment or constituent on organisms is both concentration and time dependent.
- Exposure estimates, coupled with effects are used directly in Risk Characterization

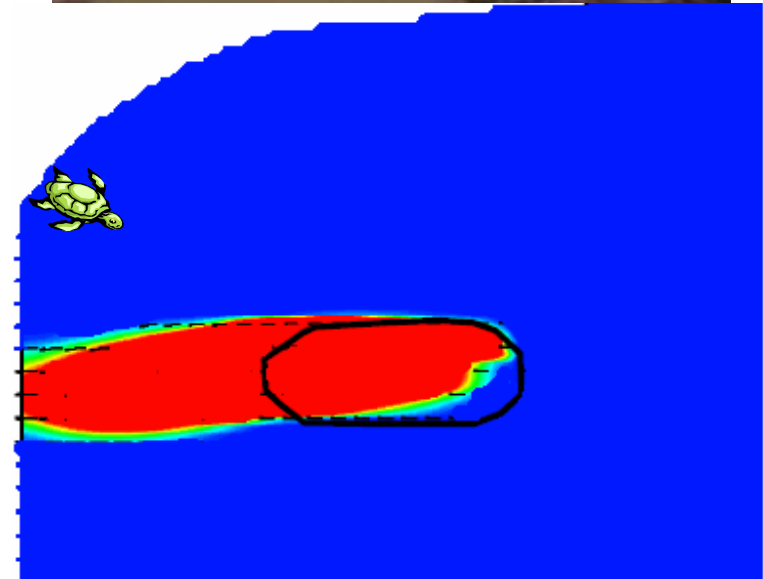


$$D = \int_t^{t+\Delta t} C dt$$



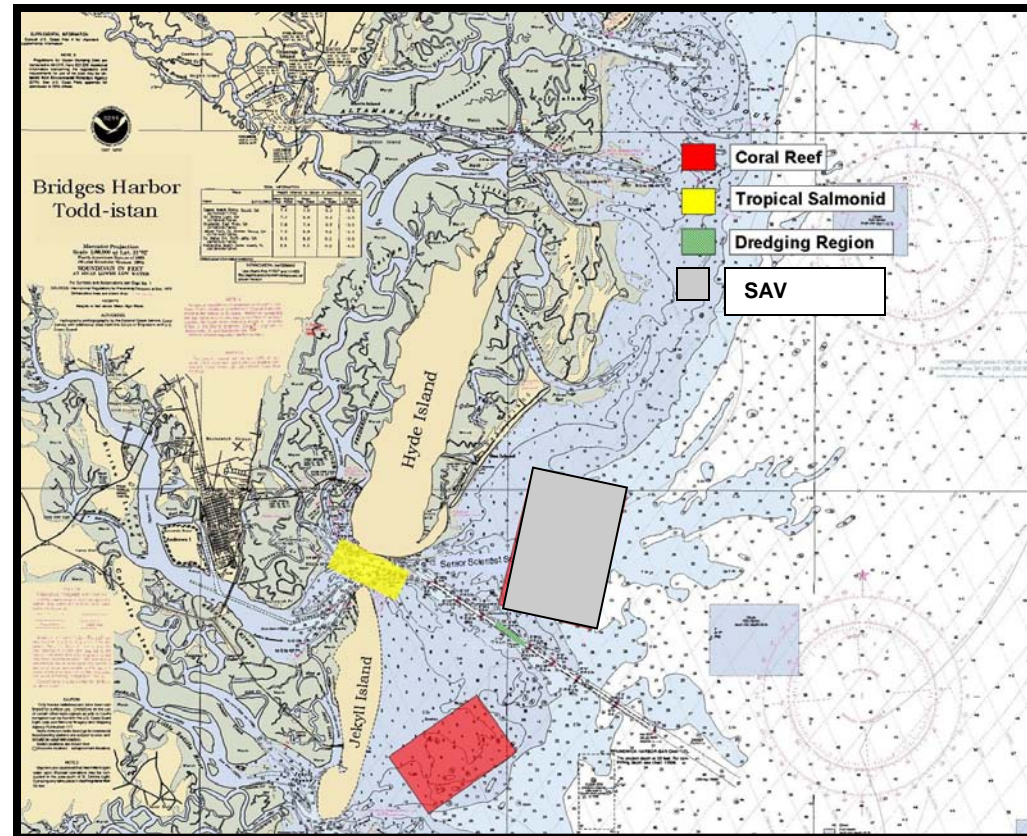
Estimating Exposure in PTM

- **Virtual Gages**
- **Present (fixed space)**
 - point
 - volume
- **Future (moving)**
 - drifting with flow
 - passive larvae
 - moving with behaviors
 - fish
 - motile larvae



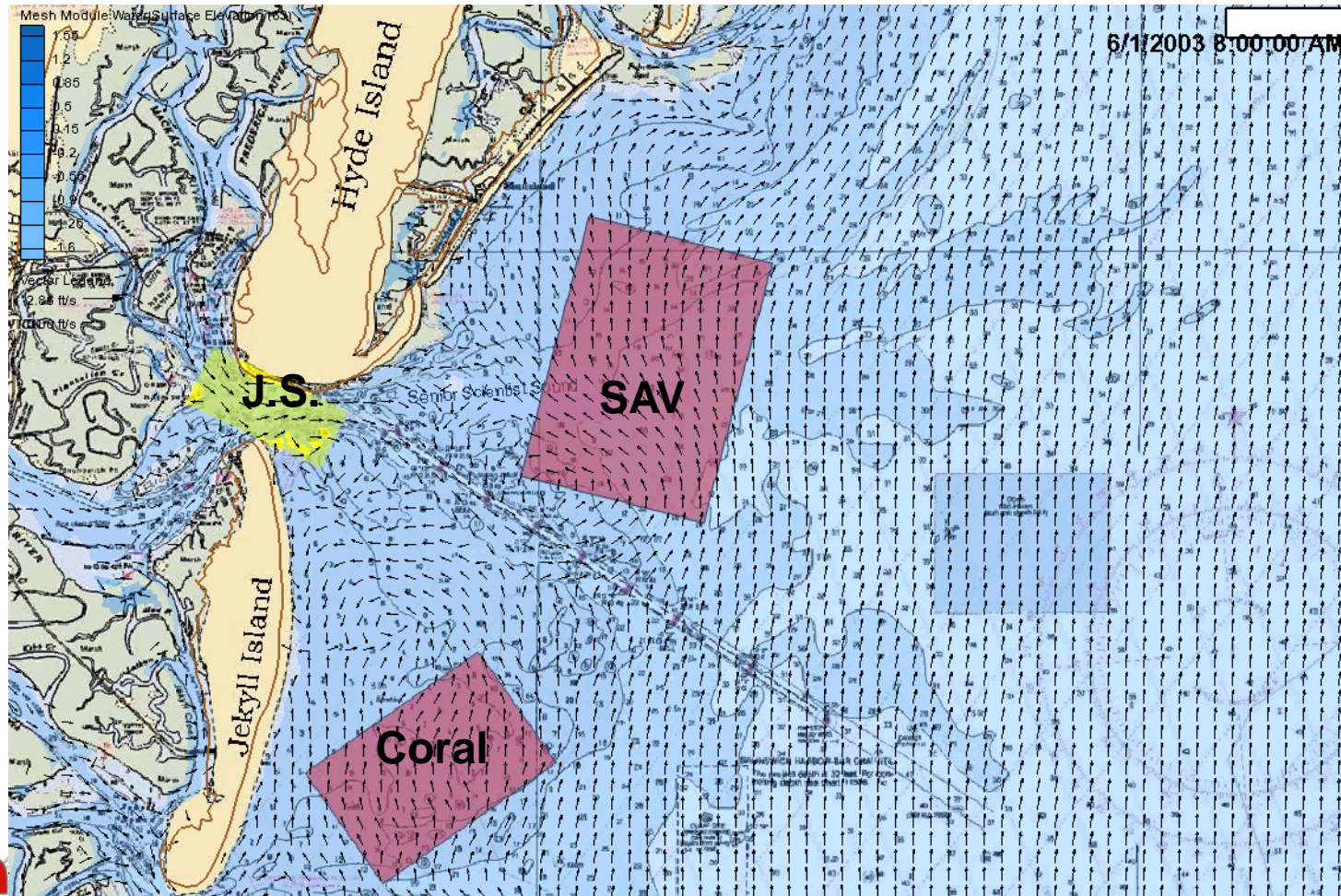
Hypothetical Example: Exposure

- Ebb Shoal Environment
- Three resources of concern for exposure
 - Coral Reef
 - Fish
 - SAV
- 3-Day Hopper Dredging (overflow and no-overflow)
- 6-Day PTM Simulation to allow for post-dredging transport and deposition
- Assess exposure due to deposition, suspended solids
- Compare various scenarios (dredging rate, method, etc)



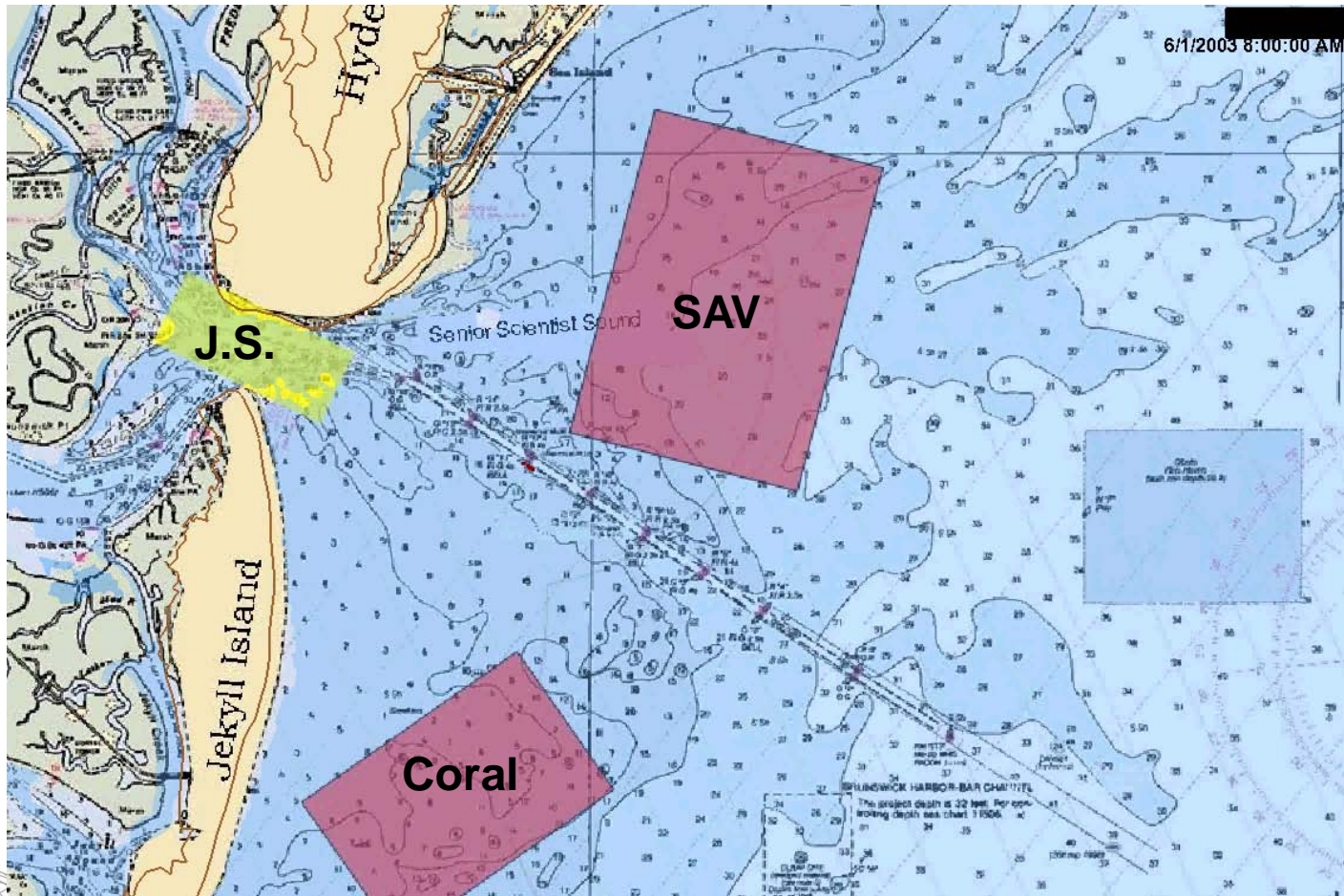
Hypothetical Example: Exposure

Understanding time-varying concentration and wave conditions over complex regions requires validated wave and hydrodynamic models



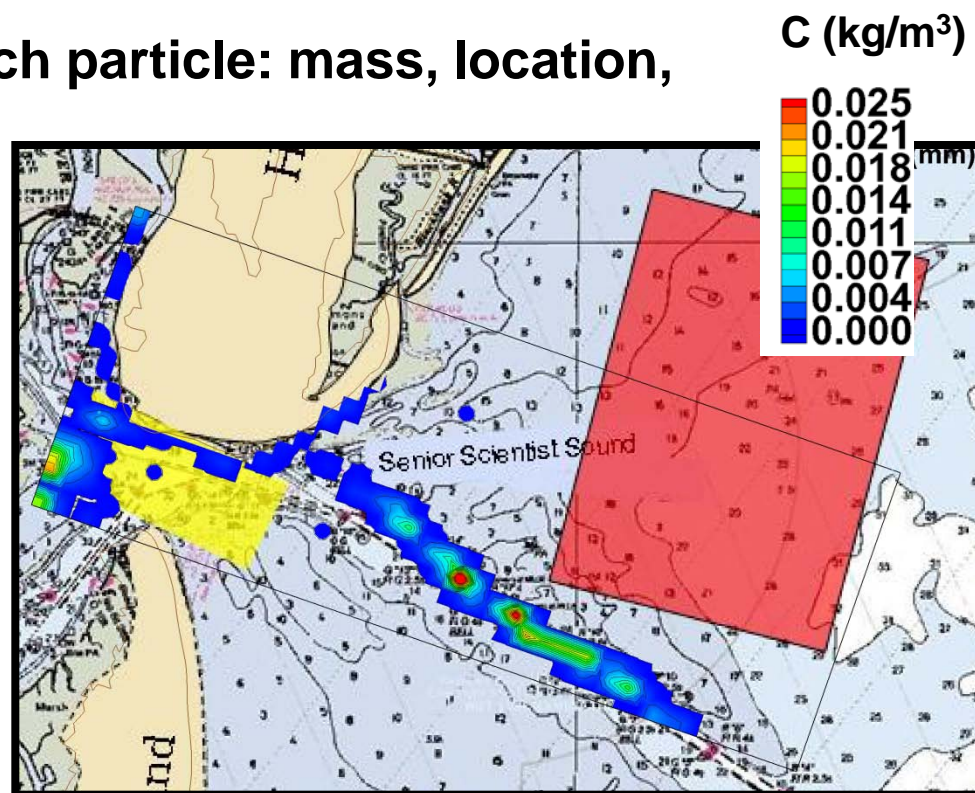
Hypothetical Example: Exposure

PTM 6-day simulation with overflow indicates most sediment remains in channel with some north of channel. Very little near coral reef

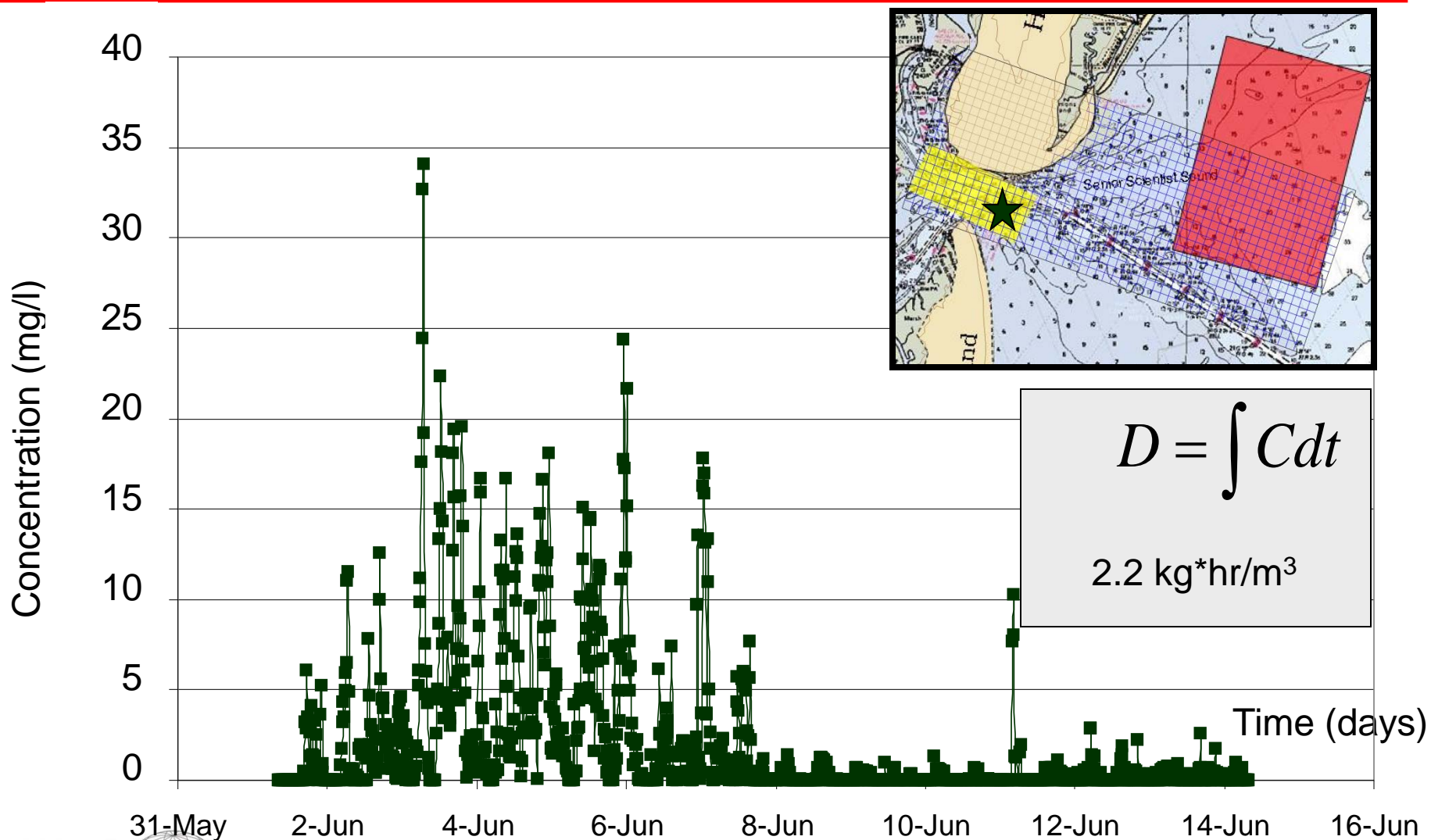


Hypothetical Example: TSS Exposure

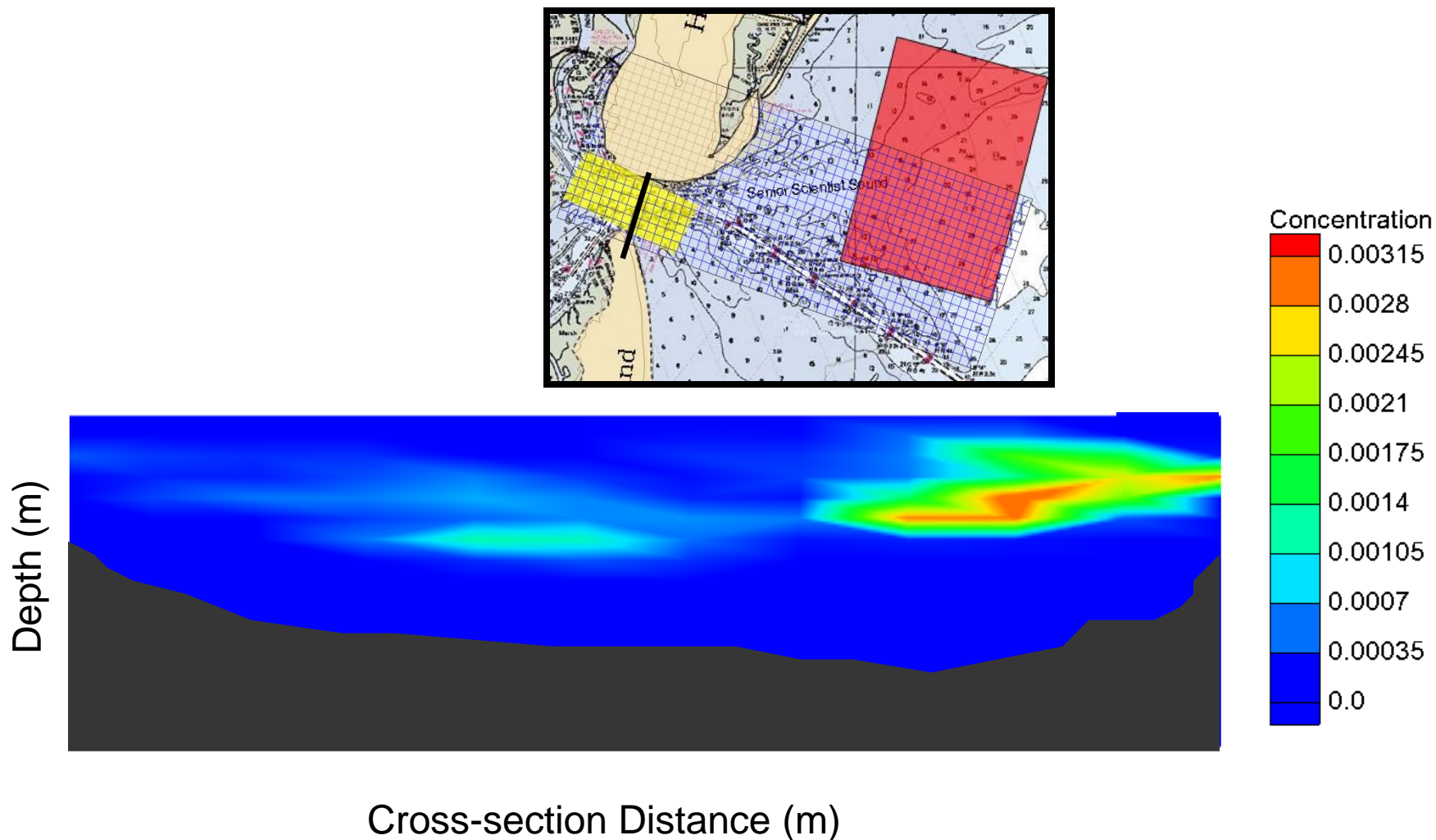
- Concentration is highly variable both spatially and temporally
- Significant TSS difference between overflow and no overflow cases
- PTM maintains all data for each particle: mass, location, properties
- These are translated to concentration of each sediment type and each constituent
- Assess exposure due to suspended solids
- Convert TSS to NTU to assess light attenuation



Time Series of Concentration → Dose



Cross-Section of Inlet TSS

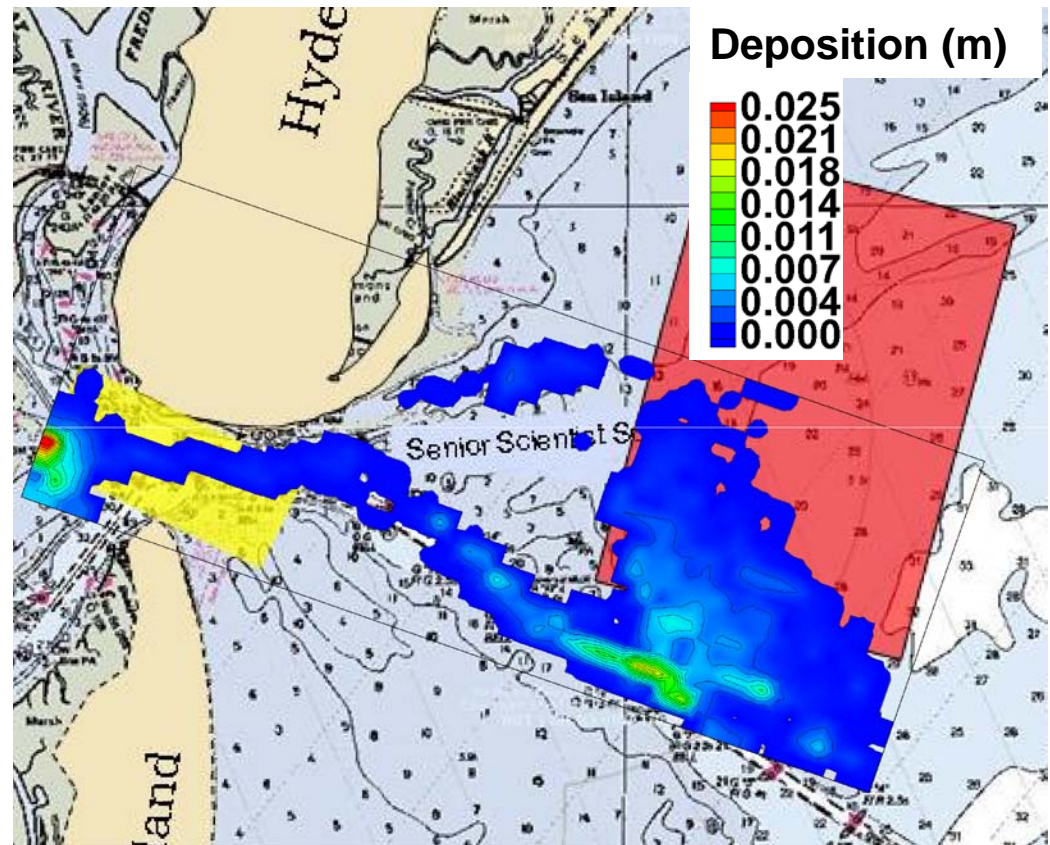


Cross-section Distance (m)

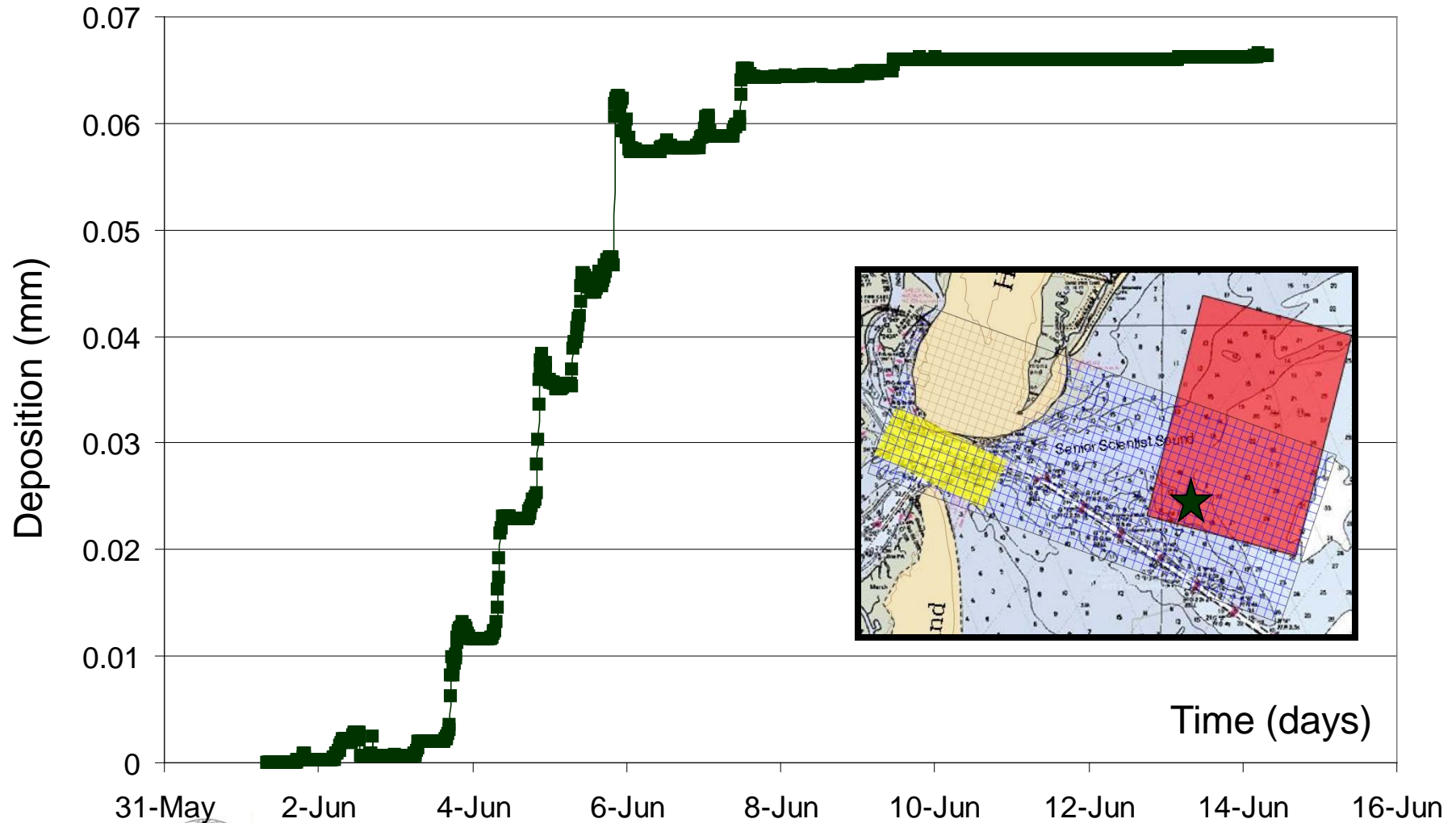


Case Study: Bed Exposure

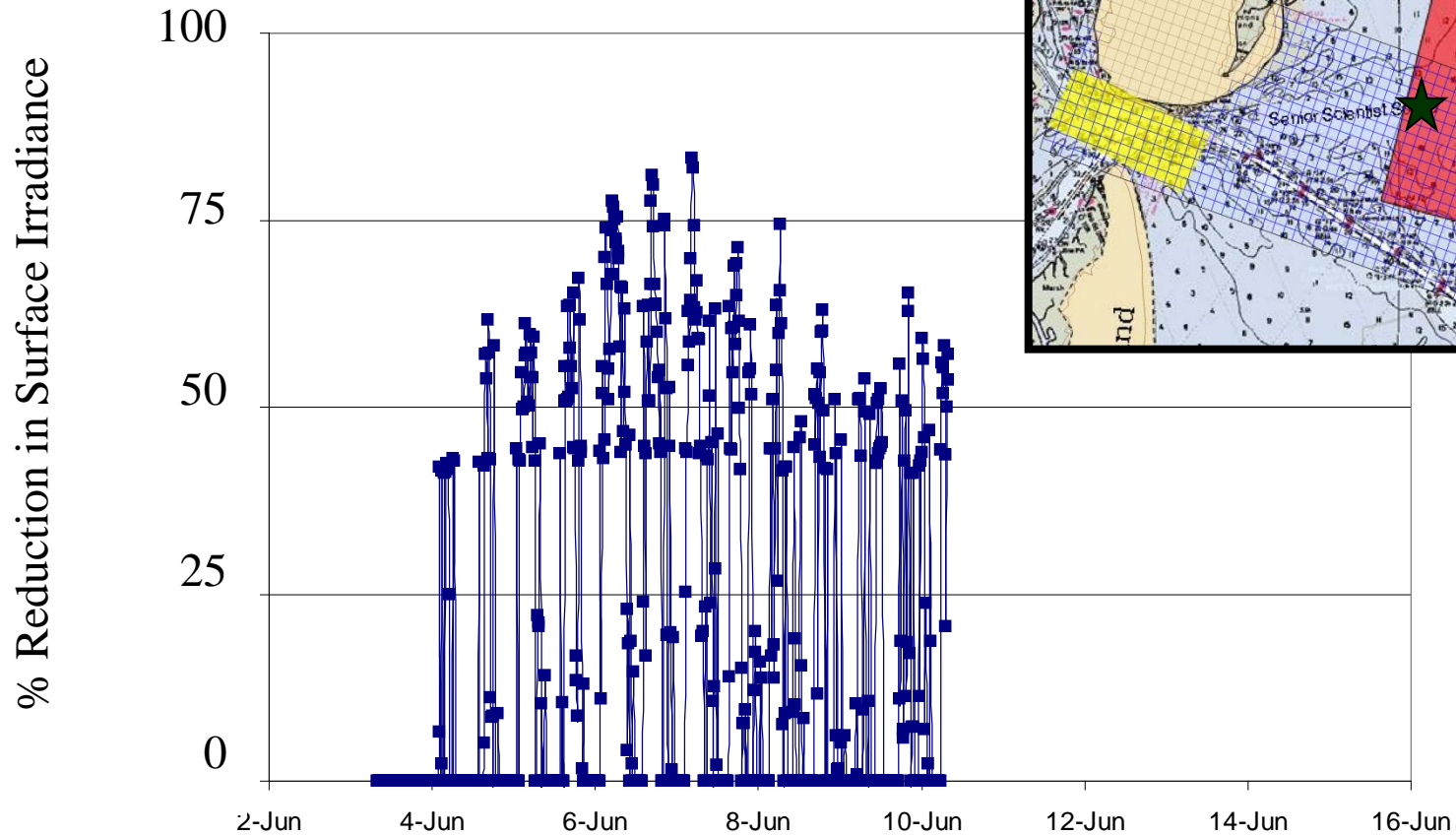
- Most deposition in channel or in harbor
- In-Harbor deposition will not impact juvenile Salmonid, where exposure pathway is the water column
- Some deposition occurs in SAV habitat
- Combine deposition data with effects data to determine risk
- No pathway to coral reef
- SAV exposure may be season-dependent



Time Series of Deposition



Time Series of Light Attenuation



Summary

- **No Pathway for exposure to coral reef**
- **Suspended Solids move into the Juvenile Salmon migration pathway but covers only a portion of the channel cross-section**
- **Deposition and light attenuation occur over southern half of the SAV**
- **Dredge-induced turbidity moves out of the region after approximately two weeks**
- **Concentration and deposition patterns are dynamic**

