Sustainable Urban and Environmental Management Restoration Applications Using Sediment Treatment Systems with Beneficial Use

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Urban Sediment Management and Port Redevelopment Sediment in River Basin Management Plans 5th International SedNet Conference 28 May 2008



Urban Environmental Management

Sustainability (long-term)

Ecopsychology (Urban Sed. Mgmt.)

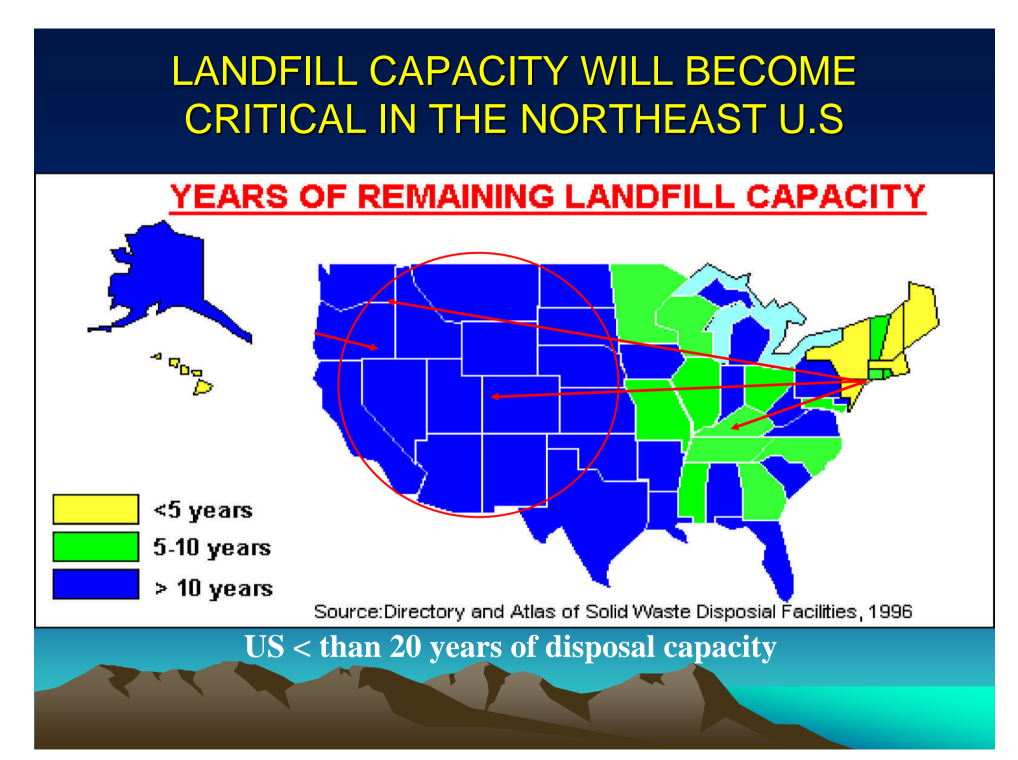
- Behavioral understanding of moving forward
 - Urban City / Port Environment
 - Leadership
 - Education (K-12) / Outreach
 - Different brain wiring (political)

Integrated Sediment Management

- Hybrids Holistic Treatment Train Approaches
 - Multi Contaminants / Media
- Regional Sediment Management (watersheds/basins)

Beneficial Use 🔫

Un-renewable resources



Integrated Urban Contaminated Sediment Management *Multi complex contaminants* (TCDD, PAHs, Pb, Hg, Cr, TBT)

Materials Handling

- dewatering, pumping, geo-tubes
- Environmental Precision Dredging
 - Cable Arm, Hydraulic
 - Geophysical debris fields
- Capping
 - Active/Reactive Core Mats
- Stabilization/Solidification (portland cement) + (oxidation)
 - H_2O_2 , KMNO₄, NaS₂O₈

- CDFs (upland & nearshore)
- CADs (aquatic)
 - Siting is becoming a challenge / aquatic real estate

<u>Ex-situ</u> / In-Situ Innovative Sediment <u>Technologies</u> Thermal Non-thermals In-Situ Stabilization (cement injection) / caps

In-Situ Bioremediation
 Mudflats

INTEGRATE PHYSICAL INFRASTRUCTURE IN ALL ALTERNATIVES

Monitored Natural Attenuation

Urban Environmental Sustainability







National Sediment Management Programs

USEPA Contaminated Sediment Management Strategy (1998)

Superfund focus

EU Sediment Research Network (SedNet) (2000-2006)

- Multi-national River Basins
- 2008 SedNet Conference / Oslo

Clean and Rich Oceans (2002)

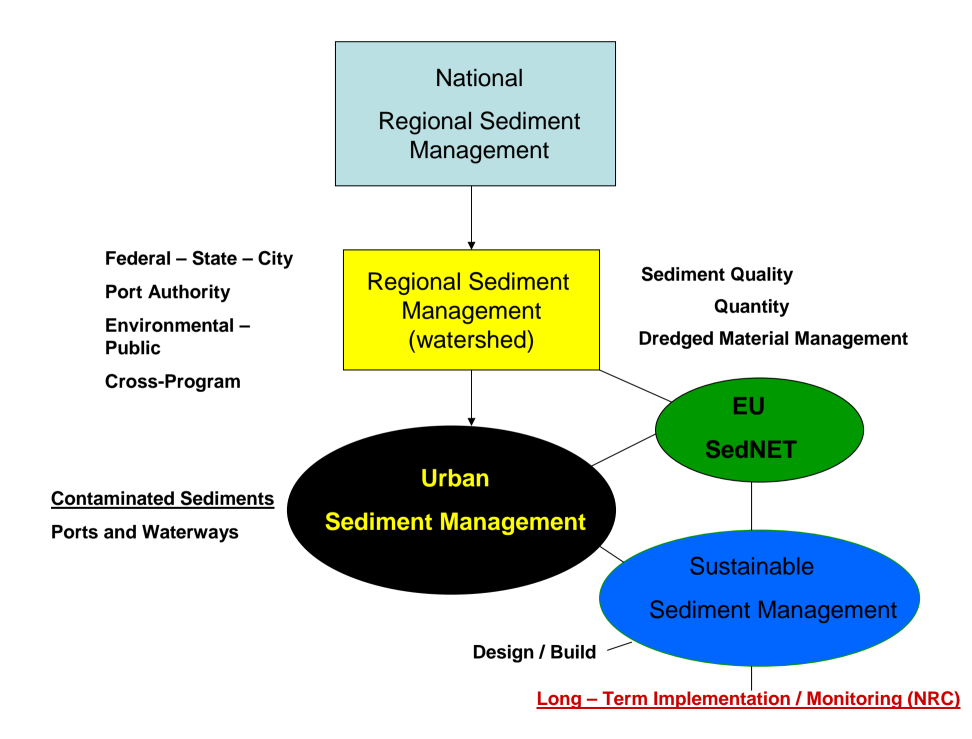
- Norwegian Parliamentary Bill 12

 USACE Regional Sediment Management (RSM) (2004)

Coastal Processes

Regional Sediment Management

System-based (watershed) approach that seeks to solve sediment-related problems by designing solutions that fit within the context of a regional strategy and sediment system Recognizes sediments as a resource Sediment processes (coastal/estuarine) Integral to environmental / economic vitality Engage Stakeholders Achieve long-term balance and sustainable solutions

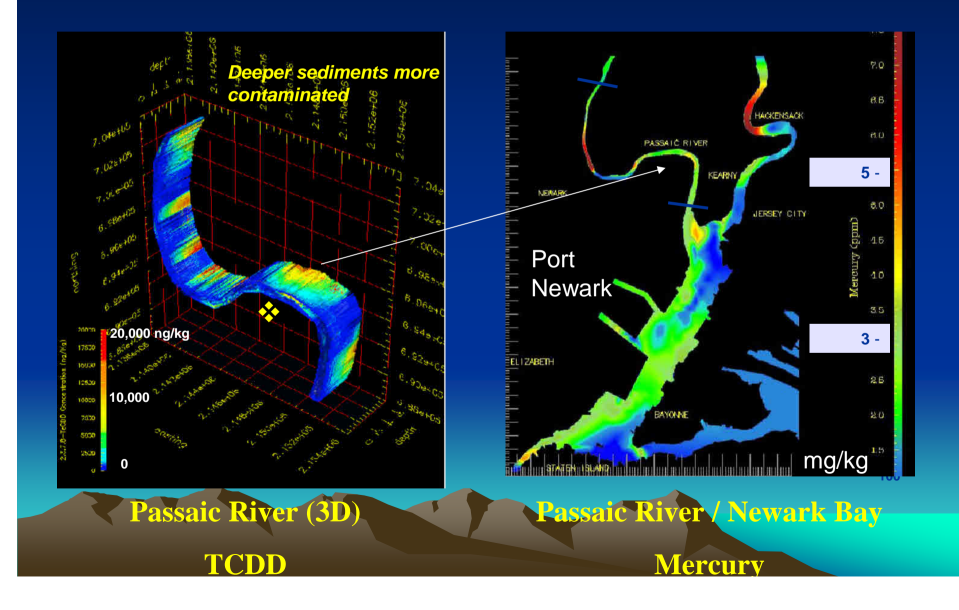


Urban / Port Impacts

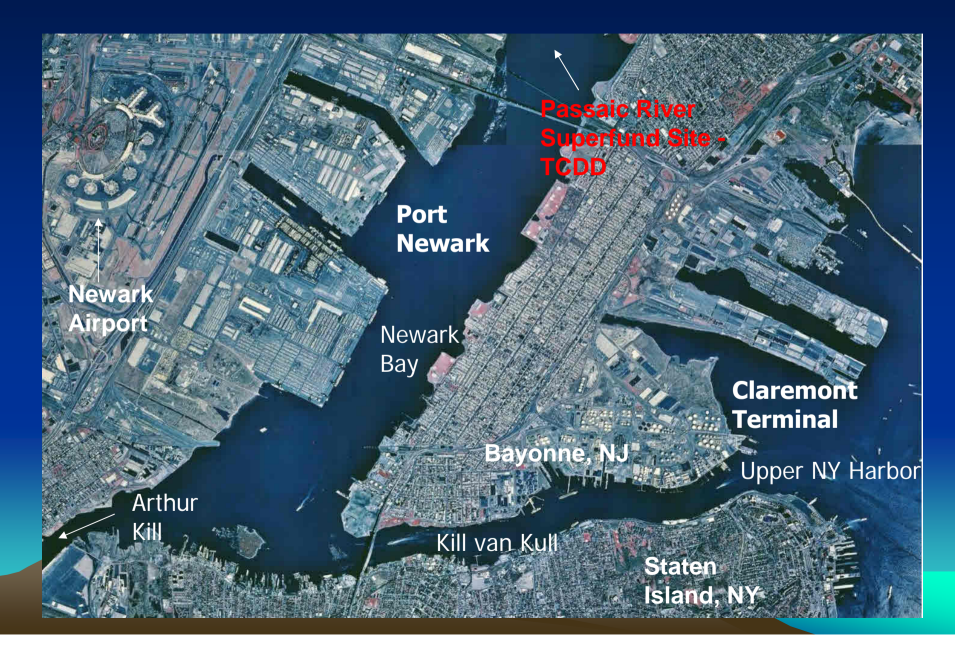
• Contaminants in sediment:

- Pose an ecological and human health risk in the river and contributes to risk harborwide;
- Contribute to contaminant loading in the harbor (on-going sources)
 - Regional Sediment Management (Watersheds)
- Impact dredged material and port management
- Impact future waterfront development
 opportunities (weak link)

Passaic River, NJ – Port Newark Downstream 2,3,7,8-TCDD / Mercury Contamination



Port of NY & NJ - Navigation



Use of Innovative Technologies Positioning for the Future Environmental Sustainability Environmental Manufacturing Beneficial Use



Positioning for the Future

- Life Cycle Assessment
 - What is the cost associated (long-term)?
 - Environmental, economic, social
 - Of not (environmental sustainability)
 - Diminishing natural resources
 - Waste minimization
 - Landfill Closures for most contaminated sediments
 - Lack of real-estate (CAD's/CDF's)
 - Loss of Benthic Habitat / wetlands / channel configuration
 - Short vs. long-term vision

 Application of Innovative Decontamination Technologies with Beneficial Use

3rd International SedNet Conference 25-26 November, 2004 – Venice, Italy Contaminated Sediments - European River Basin *Final Recommendations*

- Stimulate innovation to more efficient treatment technologies:
 - sustainability

To date treatment technologies are too costly

- (THIS IS CHANGING 2008)
- Large amounts of sediments
- Dredging and processing rates can't keep up
 - (REGIONAL STORAGE FACILITIES PPF / CDF/CAD- 2008)

Technology itself is not the problem

• Diversity of technologies are available

Moved From Bench-scale to Pilot-scale (1994-2003) to presently in 2005-2007 Full/Commercial Scale Demonstrations



Ex-SituTreatment Technologies Tested USEPA/NJDOT Decontamination Programs (1994-present)

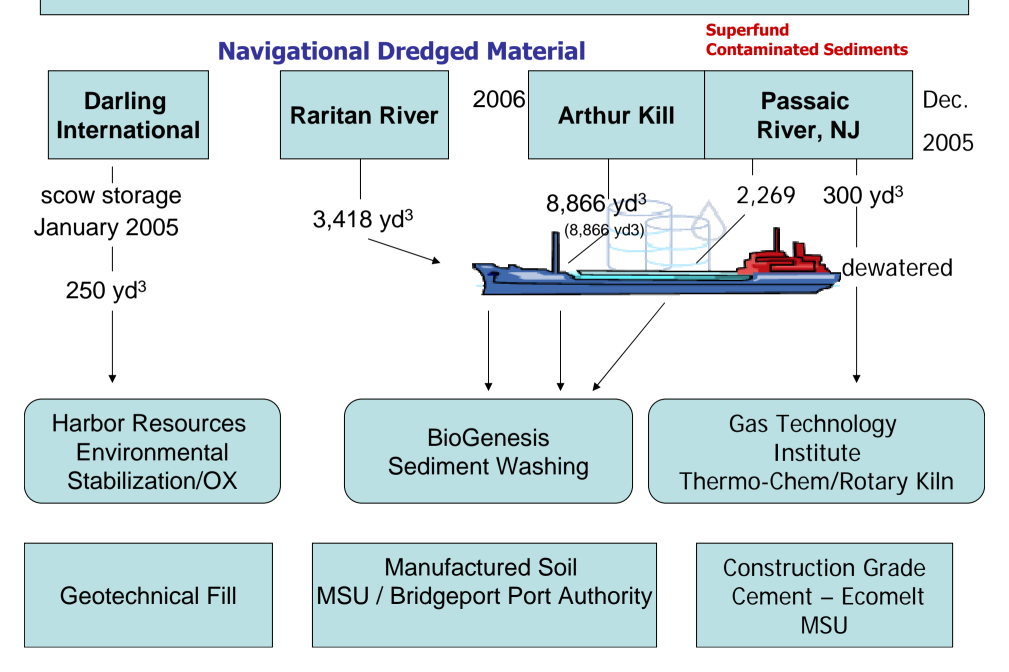
- Sediment Washing *
- Thermo-Chemical Rotary Kiln *
- Plasma-Arc Vitrification (EPA)
- Base-Catalyzed Decomposition (EPA)
- Rotary Kiln Thermal Desorption
- Solvent Extraction (EPA)
- Solidification/Stabilization with Oxidation *
 - Fluidized Bed Reactor (EPA)

* Full Scale

Technologies with Beneficial Use

Gas Technology Institute/Endesco - Thermo-chemical rotary kiln (cement and co-gen) BioGenesis Enterprises - Sediment washing (soils, bricks, polymer coating) Upcycle / BayCycle Aggregates Rotary kiln (light-weight aggregate) Harbor Resource Environmental Group, Inc. Solidification/stabilization/oxidation (structural fill) Westinghouse/The Solena Group - Plasma-arc vitrification (glass tiles / co-generation)

NY/NJ Harbor Sediment Decontamination Program Demonstrations : 2005-2007 Bayshore Recycling Processing Facility – Keasbey, NJ (Raritan River)



New York / New Jersey Harbor Sediment Decontamination & **Beneficial Use Demonstration Project Cement-Lock® Technology**

Sponsored By:

- Gas Research Institute
- U.S. Environmental Protection Agency Region 2
 - **U.S.** Department of Energy BROOKHAVEN **Brookhaven National Laboratory**
 - **U.S. Army Corps of Engineers** (New York District)
 - funding from the federal Water Resources Development Act (WRDA)
- New Jersey Office of Maritime Resources
 - funding from NJ Environmental **Bond Issue**

Technology Developer: Gas Technology Institute

gti

Site Host: International-Matex Tank **Terminal – Bayonne**

IMTT

General Contractor: RPMS Consulting **Engineers**

DDMS

Equipment Manufacturer: Andersen 2000 Inc.

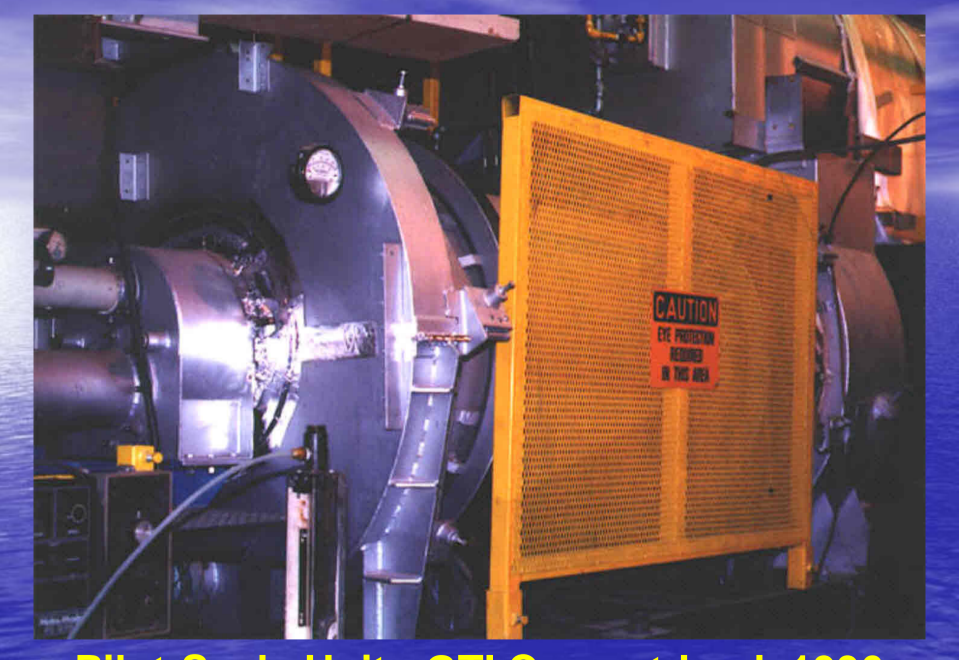
Technology Licensor: Cement-Lock Group, L.L.C.







ΪŤĬ

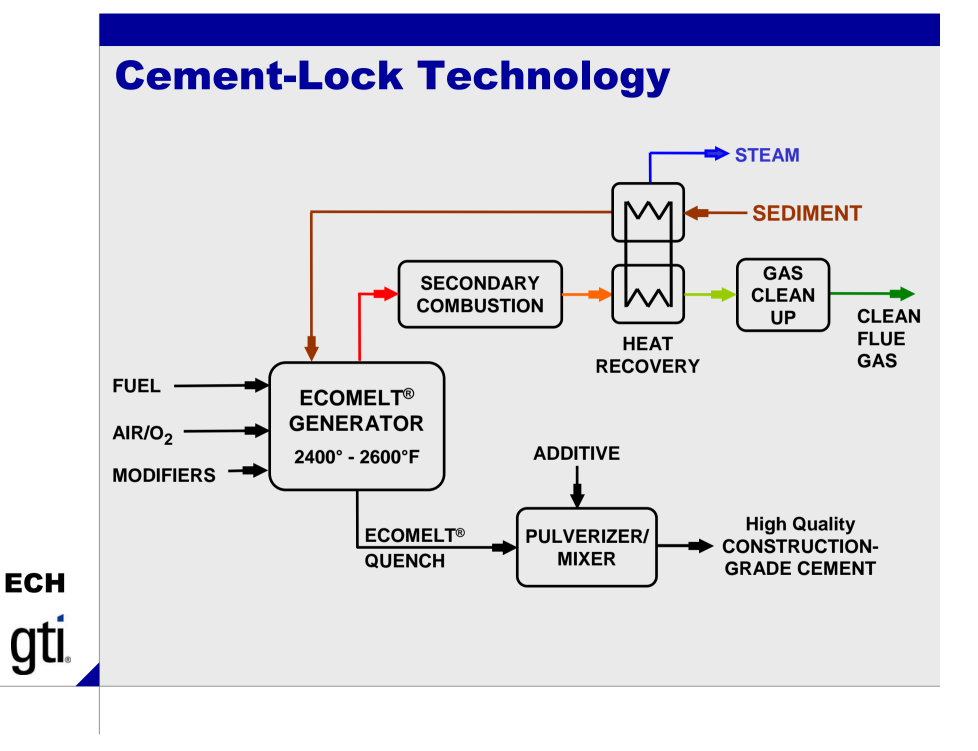


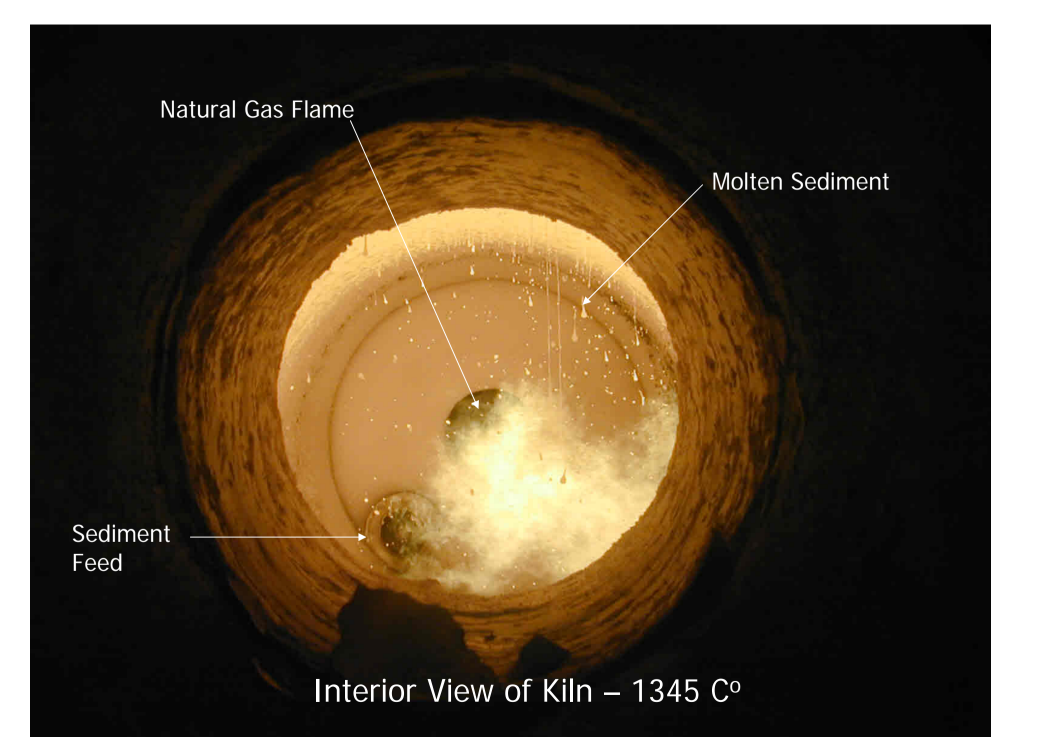
Pilot-Scale Unit - GTI Cement-Lock 1996



Cement-Lock Demo Plant IMTT, Bayonne, NJ









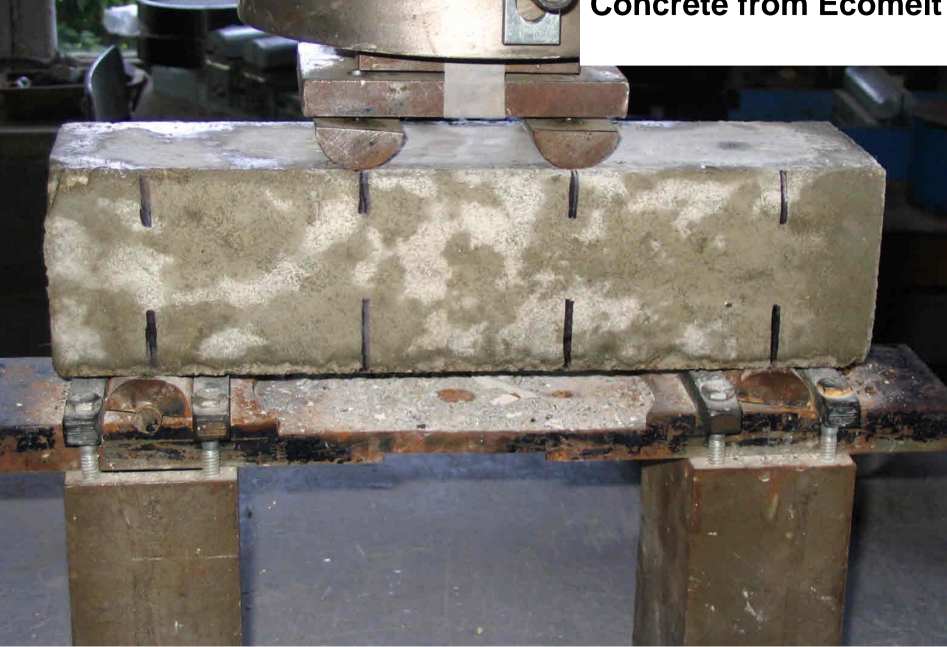


Beneficial Use

Construction Grade Cement/Concrete



Flexural Strength Test Concrete from Ecomelt





Phase II Demo Project – Results DRAFT

Extended Duration Test – December 2006 (NEWARK BAY)

- > Dioxin/furans in flue gas was 1.3e-10 lb TEQ/hr or 58.8 ng TEQ/hr
- > Dioxin/furans DRE was 99.9994%
- > PCBs in flue gas was 1.2e-4 lb/hr
- > PCBs DRE was 97.0%
- > Mercury capture efficiency of AC bed was 86.7%

Extended Duration Test – May 2007 (PASSAIC RIVER)

- > Dioxin/furans in flue gas was 3.3e-12 lb TEQ/hr or 1.5 ng TEQ/hour
- > Dioxin/furans DRE was 99.999986%
- > PCBs in flue gas 1.2e-6 lb/hr
- > PCBs DRE was 99.957%
- > Mercury capture efficiency of AC bed was 97.8%

ECH

BioGenesis Sediment Washing Bench-Scale - 1994



BioGenesis Sediment Washing Pilot Demonstration – Kearny, NJ 1999



BioGenesis Pilot Demonstration Venice, Italy Port Authority

January 2004

Autorità Portuale di Venezia







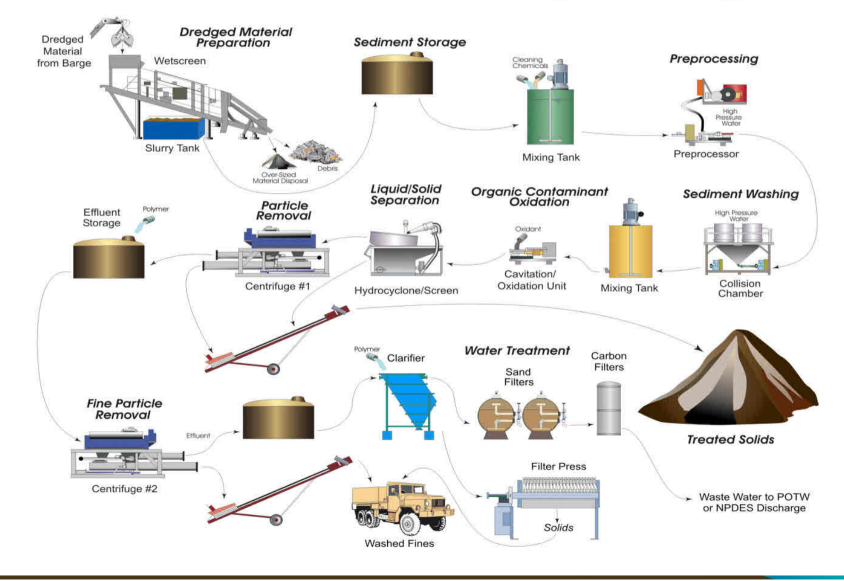






Process Flow Diagram

BioGenesis[™] Sediment Washing Technology



2006 Full-Scale Demonstration

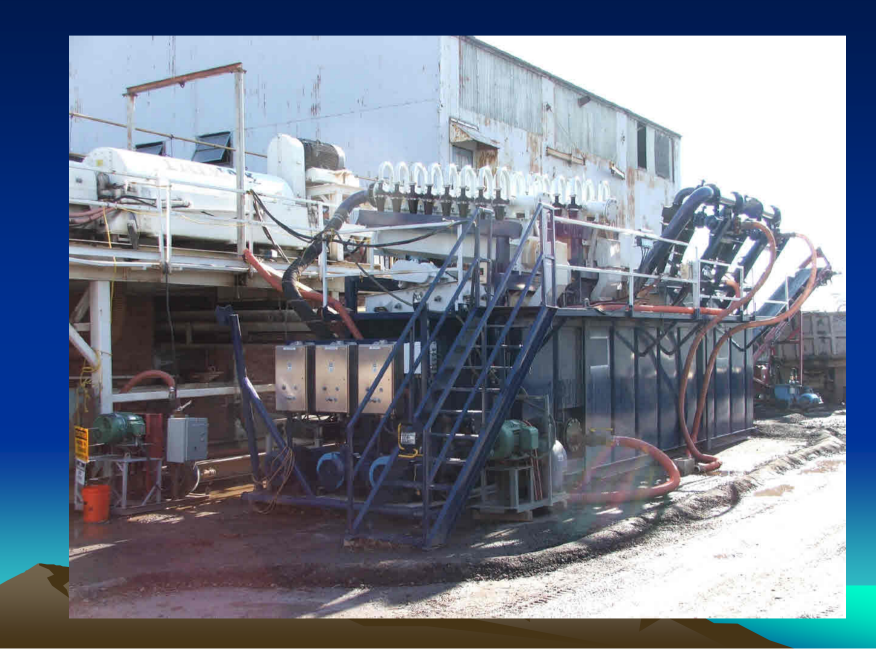




Organic Contaminant Oxidation



Liquid/Solid Separation - hydrocyclones



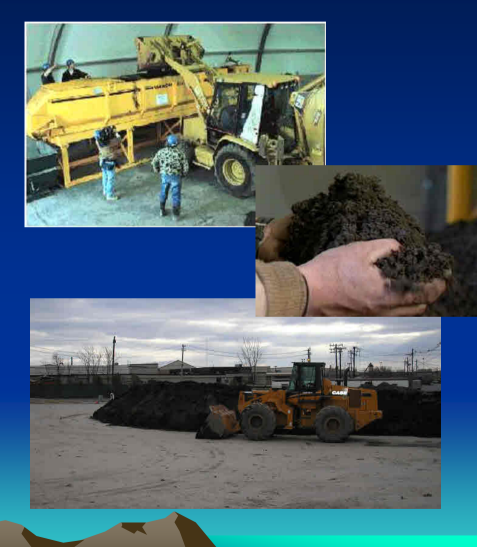
Liquid/Solid Separation - Centrifuges



Beneficial Use – Manufactured Soil

 Decontaminated sediment blend with sand and organic material (mulch) to create a high end topsoil

1



Pre-Processor

Collision Chamber Oxidation

Hydrocyclone / Centrifuge

Treated Sediment 1st centrifuge and hydrocyclone

Rework Sediment / Blending

Final Product Manufactured Soil

Is this a Good Business?



DREDGED ESTUARINE SEDIMENT



Uncertainties in Developing Long -Term Business Models

Unpredictable dredging volume estimates

- Unpredictable dredging cycles
 - Fish migratory windows
- Superfund Construction Schedules
 - Remedial Investigation Process (years)
- Litigation (lawyers)
- Long-Term Contracts
- Government Risk Sharing

Siting / Permitting,

The Future of Urban Sediment Management

 Develop Long-term Self Sustaining Enterprises in the Environmental Management of Sediments
 – Sediments and other mixed media • Urban centers / waste priorities



Environmental Manufacturing

- Multiple Feeds of:
 - Dredged Material (Navigation)
 - Contaminated Sediments (Superfund)
 - Contaminated Soils
 - Coal Ash
 - Construction / Debris
 - Electronic waste
 - Sewage sludge
 - Medical Waste
 - Tires
 - Auto Fluff
 - Food Waste
 - Municipal Solid Waste
- Keeps system economics by supplying constant feed of material

Diversity of Beneficial Use Products

They're making people every day, but they ain't making any more dirt – Will Rodgers

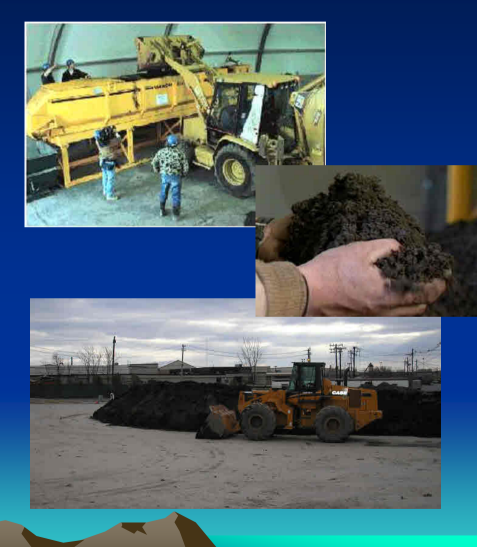
- Topsoil is being depleted avg/yr 18X faster than what is being built up in nature
 - Takes 2000 yrs to build up 1in of topsoil
- US/California
 - CA agriculture depleting as much as 1in TS every 25 years.
 80x faster than nature
- Developing Nations 36x
- China 54x

 C.J. Barrow. Land Degradation, Cambridge U. Press. (1981)
 National Resources Inventory. Soil Conservation Service. USDA, Washington, DC (1992)

Beneficial Use – Manufactured Soil

 Decontaminated sediment blend with sand and organic material (mulch) to create a high end topsoil

1



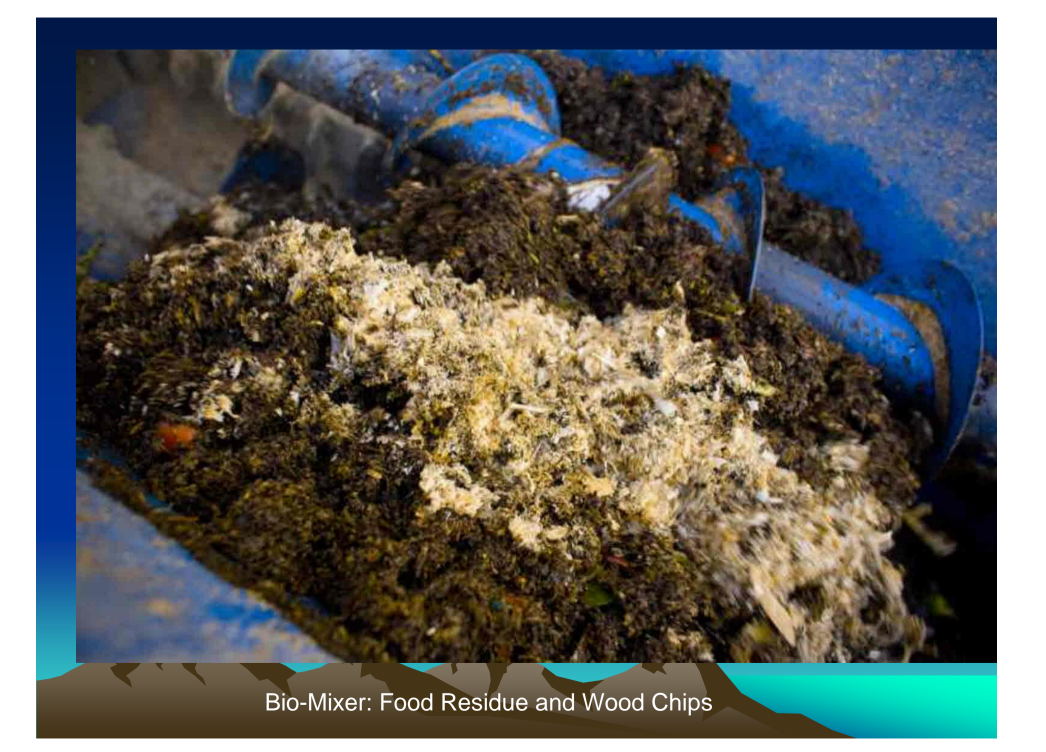
Large-Scale Food Composting Montclair State University

- Aerobic Composter
 - Process 2 yd³ / food residue day
 - \$3/day
- 130° F
 - Rotated 4x/hr / 4x/day add wood chips
 - 3 days to process
- Upgrade to large composter for entire MSU
- Combine with decontaminated sediment washed sediment for manufactured soil blending
 - June 2008

• Principal Investigator: Dr. Nicholas Smith-Sebasto



Buckets of Food from MSU Dining Hall for Composting



Compost ready to be mixed with decontaminated sediment and placed on campus



Case Study Waste to Energy High Temperature System





Electronic Waste(E Waste) as a sustainable co-generation fuel source.



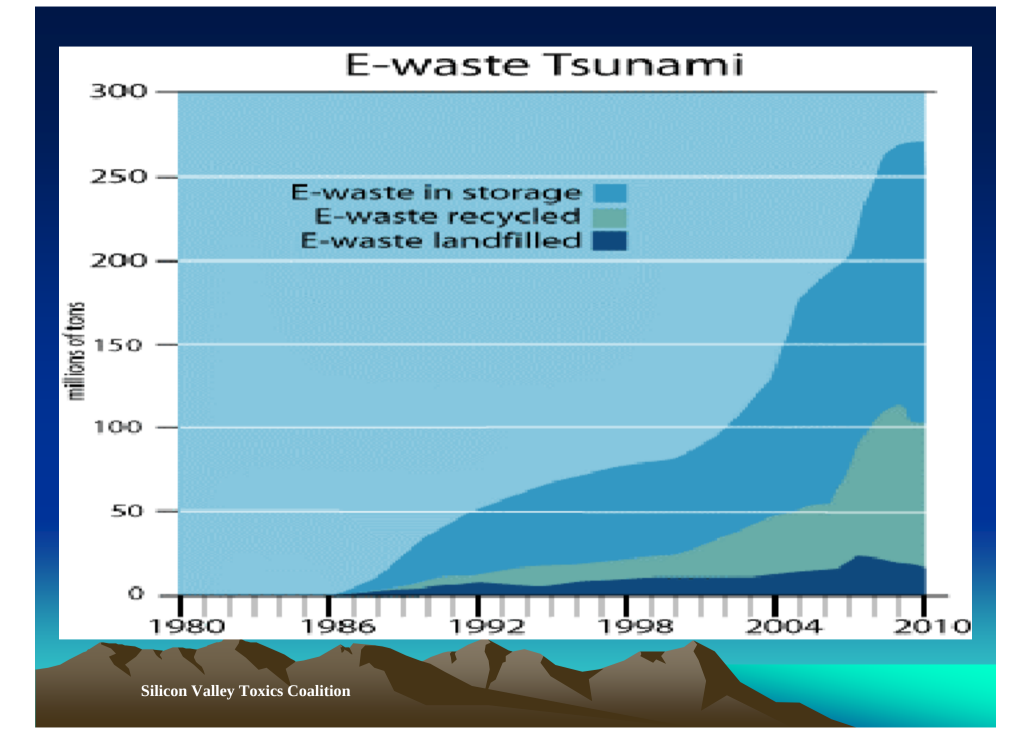
US E-Waste Market

- Total Estimated US Annual E Waste = 3.2 million tons
- Estimated E Waste disposal cost = >\$1000 / ton
- Potential US E Waste market = >\$2.5 billion
- Estimated toxic materials generated:

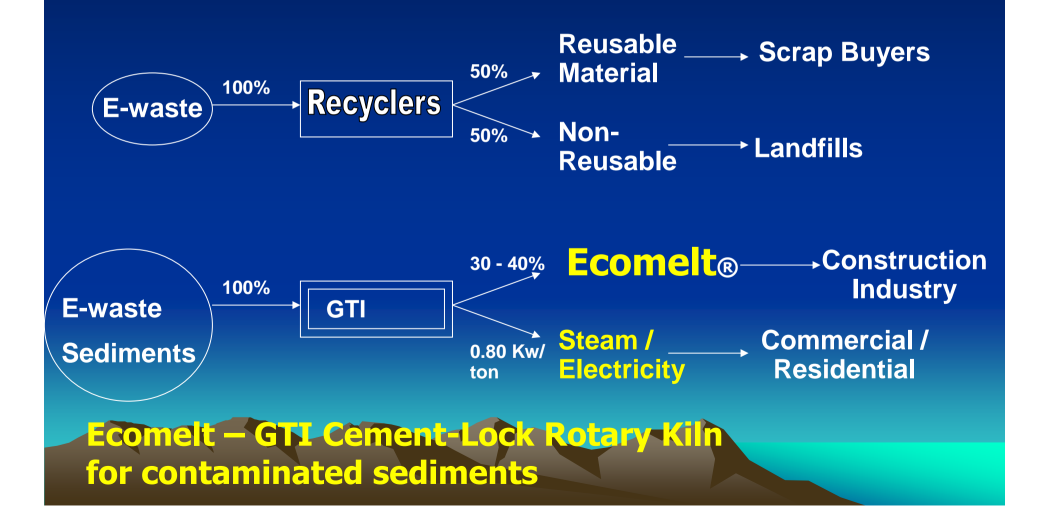
plastic = 4.0 billion pounds (2million tons)
Lead = 1.2 billion pounds (600 million lbs.)
Mercury = 400,000 pounds (200 tons)

- Est. annual E Waste recycled = 750,000 tons / year (25% of Total)
- Est. E Waste recycling efficiency = 45 %
- Market researcher Gartner Group forecasts Americans will replace or retire 133,000 PCs per day.

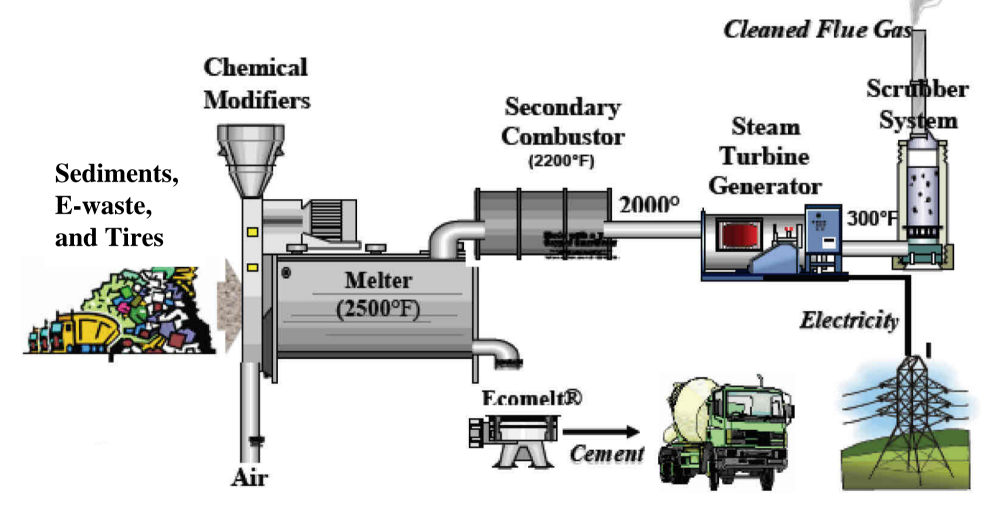
*Note: Information obtained from IAER Report 5/2004



Sediments / E-Waste Model



VOLCANO WTE SUSTAINABILITY APPROACH USING CEMENT-LOCK[®] THERMAL TECHNOLOGY









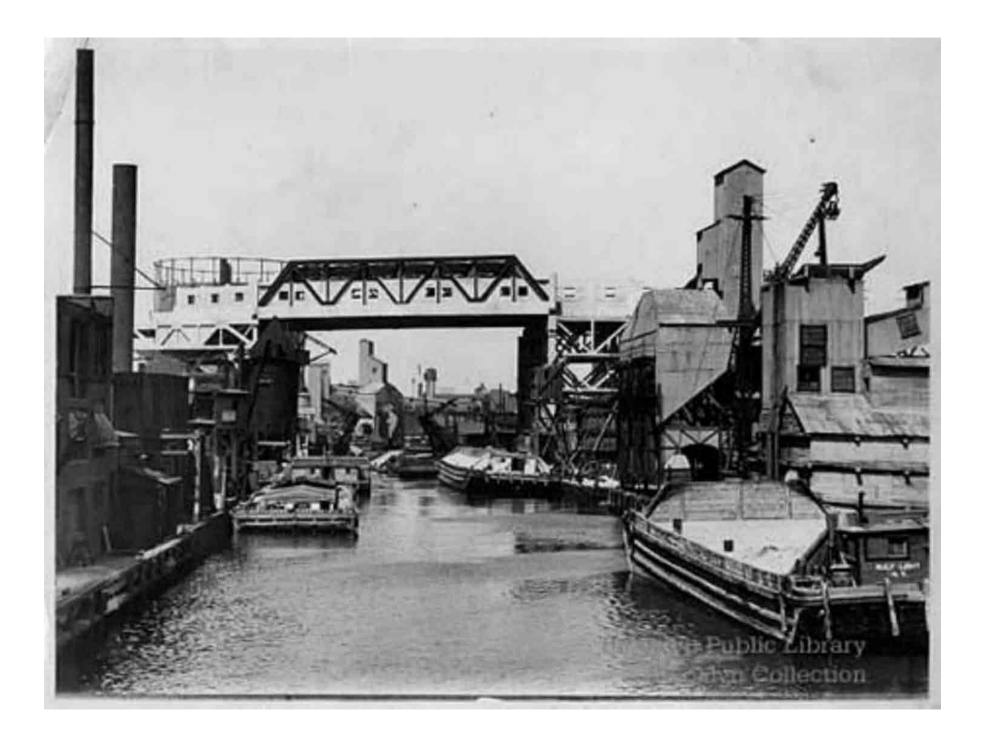
Urban Rivers Restoration

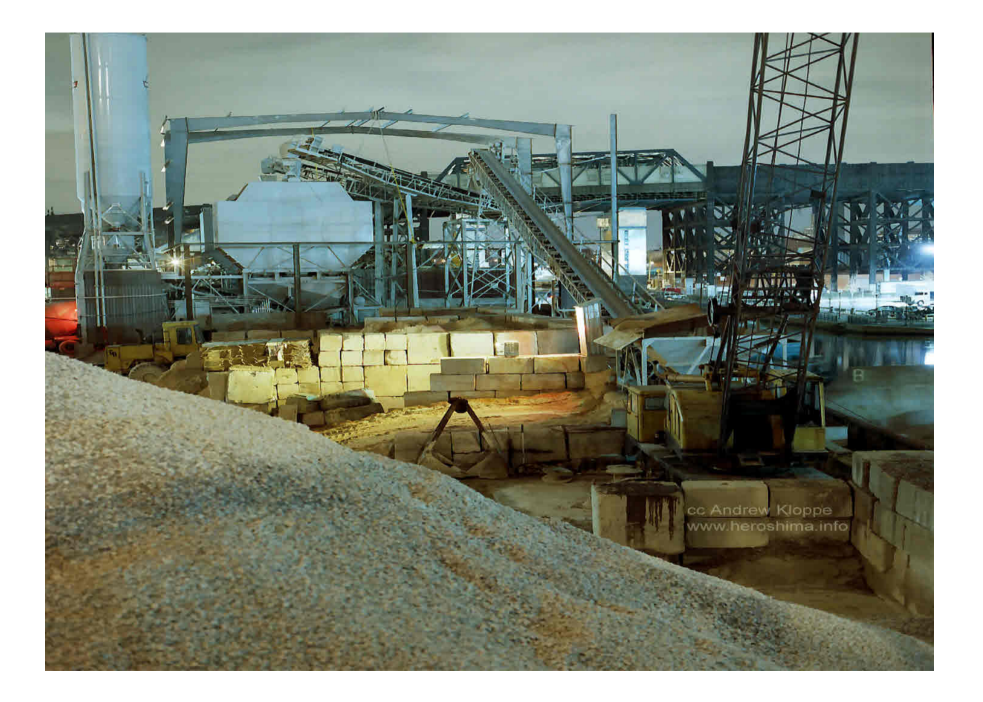
February 2003

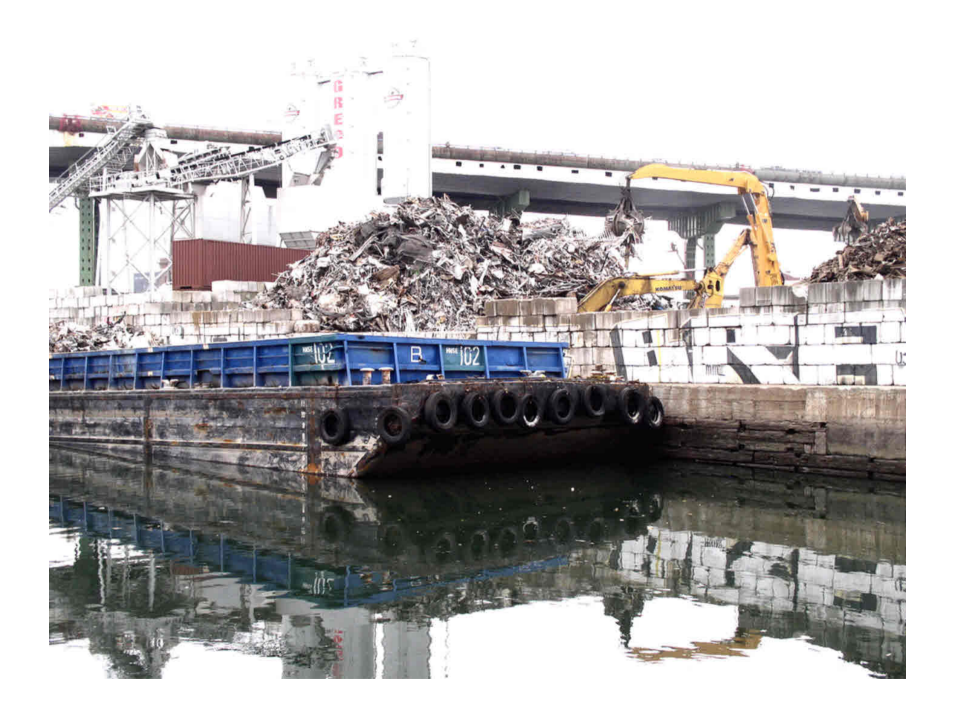
USEPA / USACE Pilots
Gowanus Canal, NY
Passaic River, NJ



Gowanus Canal, NY Urban Sediment Restoration

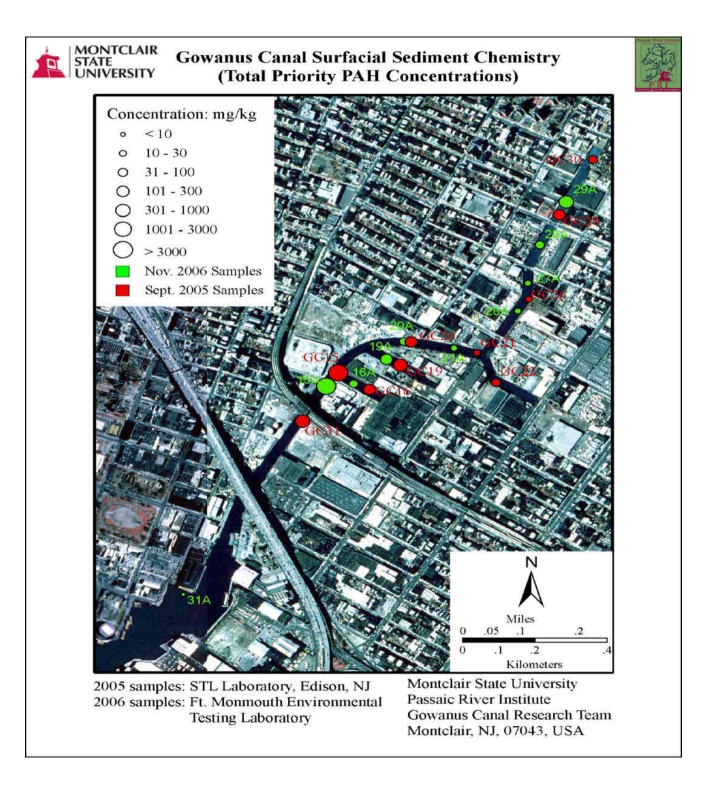






Development Adjacent to the Gowanus Canal





Pilot Demonstration

 Conduct a pilot-scale demonstration in parallel to the USACE Feasibility Study

Similar to an Interim Remedial Measure
 – Quick to implement

 Collect data – monitor effect for long-term action. Integrate with final remedy

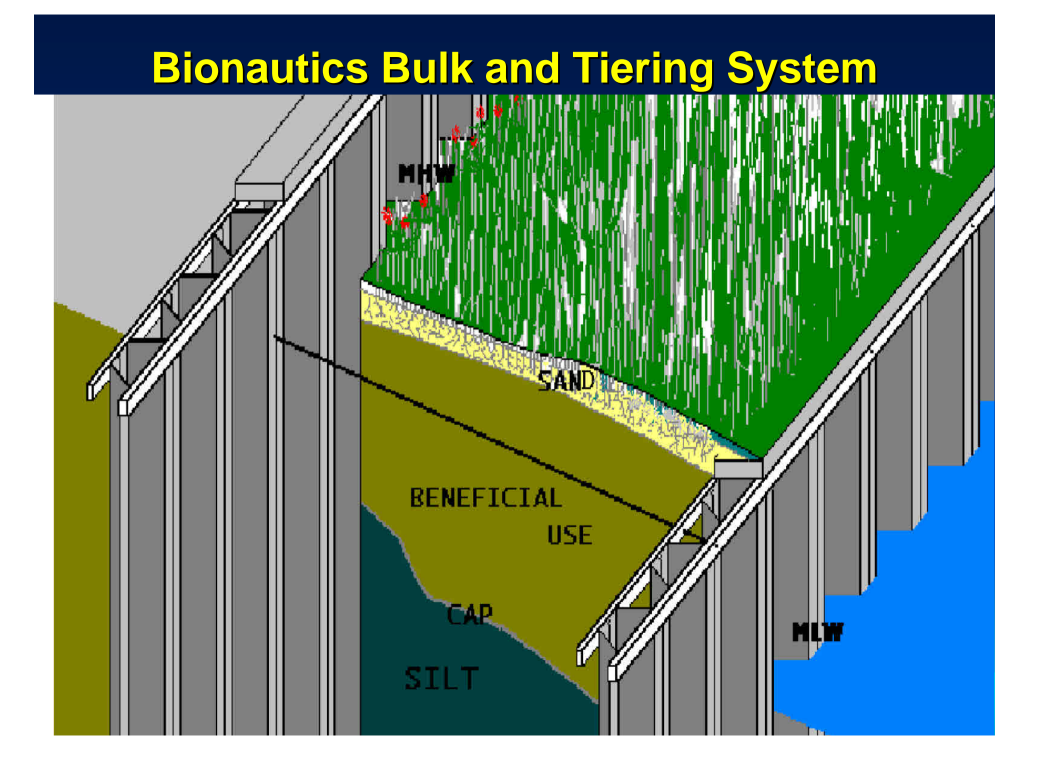
Public Access / Community Support

Pilot Demonstration



AquaBlok Capping

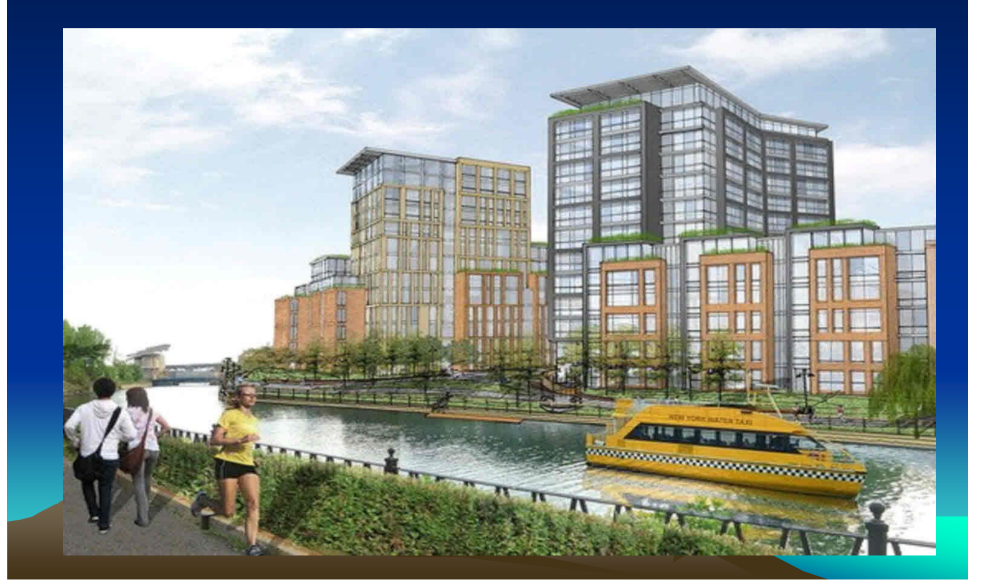
Bulk and Tiering Wetland Restoration



Bionautics Bulk and Tiering System

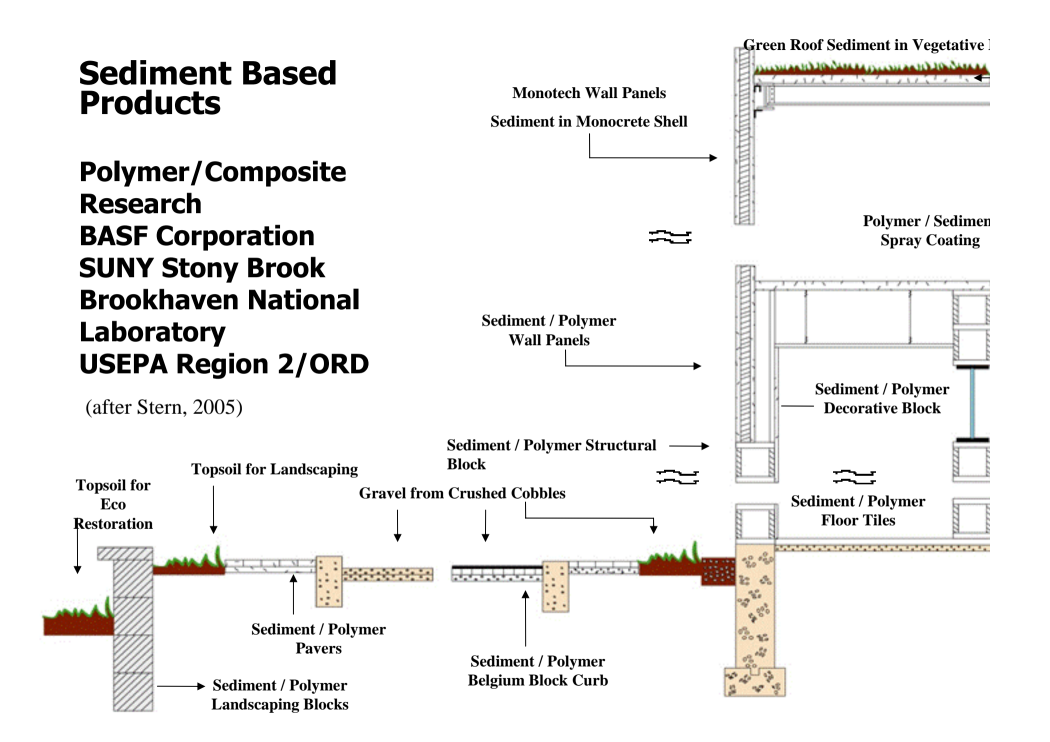


Gowanus Canal



Summary

- It's a business...... Venture capital interest
- Regional Multi-Media Processing Facilities
 Treatment Train
- Innovative [ALL] Integrated Technology Driven
- Sediments are a Resource
 Beneficial Use Applications
 Long-term linear generational view of Sustainability – it's a social property / right



- 1. LHJ office
- 2. Weighing station
- 3. REF-facility
- 4. REF Storage

storage

8.

- 5. CRT-Finland Ltd
- 6. Cool-Finland Ltd
- 7. Hazardous waste

Oil processing

CENVITECH

12 13

20

-A department store for Environmental Services www.envitech.fi

9. Inert waste
10 & 13. Niska & Nyyssönen Ltd
11. Landfill
12. Composting field
14. Landfill water pumping station
15. VAPO power plant

16. Envor Biotech Composting facility

A Street Street

17. Envor Processing paper and cardboard recycling

18. Envor Recycling glass and plastic recycling

19. Envor Group office and truck wash

20. Suomen Erityisjäte Ltd contaminated soil

- 21. J Syrjänen Oy construction waste
- 22. Suomen Uusioaines Oy glass recycling

A Clever Person (or Solves the Problem Wise Person Avoid