## **Anniston PCB Site**

CSTAG Stakeholders Meeting June 22, 2005 Oxford, Alabama

Warren Lorentz U.S. Fish & Wildlife Service

#### Contact Info.

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## Role of USFWS at Anniston PCB

#### Basically 2 Roles

First : Provide technical <u>assistance</u> to EPA to ensure that the cleanups protect migratory birds, fish, marine mammals and threatened and endangered species.
Second : Conduct a Natural Resource Damage Assessment (NRDA) with fellow natural resource trustees.

## The Natural Resource Trustees for the Anniston PCB Site







Alabama Department of Conservation and Natural Resources

> For this Site: 2 State Agencies and 1 Federal (USFWS is the Lead Administrative Trustee)

#### **Remedial vs NRDAR - Basics**

 EPA led
Goals are the Overall Protection of Human Health and the Env.
Reduction of toxicity, mobility or volume through treatment Natural Resource **Trustee Led** Goals are to Make the **Public WHOLE for** injury of their resources with restoration as the endpoint.

#### Examples of Natural Resources & Services

- Surface water
- Ground water
- Soils
- Sediment
- Benthos
- Mollusks
- Fish
- Reptiles and Amphibians
- Birds
- Mammals

- T&E Plants
- T&E Mollusks
- T&E RCW
- T&E Gray Bat
- T&E Blue Shiner
- T&E Bald Eagle
- Water: Consumptive Use
- Water: Non-Consumptive Us
- Recreational Fishing
- Others?

## The NRDAR Process

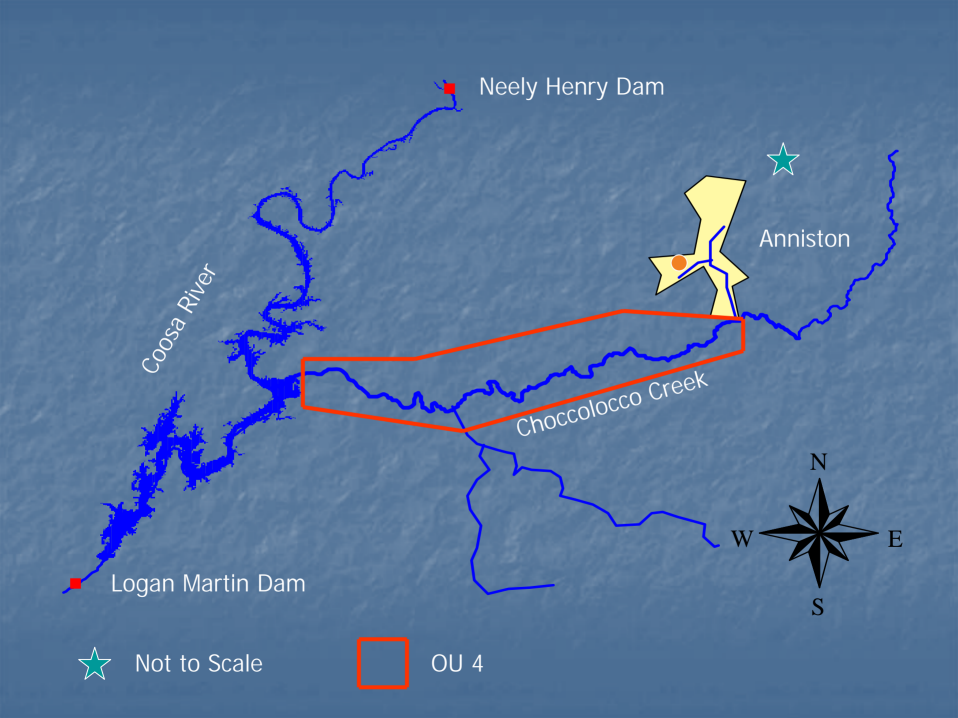
Basically the recovery of damages (usually \$) for injury to, destruction of, or loss of natural resources, including the reasonable costs for assessing such injury, destruction or loss resulting from a release of a hazardous substance. The money is intended to be used to restore, replace or acquire the equivalent of the injured resource.

Prin. #3 – Effective coordination during this stage could potentially reduce future costs and duplication of efforts

BASIC GOAL: Reimburse the public for the injuries as a result of the incident if the incident had never occurred through restoration.

# Major Concepts in NRDAR

- Damages (usually \$) are for compensation to injuries to natural resources or/and response actions
- Damages (\$) <u>are</u> to be used for Restoration
- This is <u>NOT</u> a punitive process!!
- The Public and the PRPs <u>are</u> involved in the process
- On June 16, 2005 Solutia and Pharmacia were sent an invitation letter from USFWS on behalf of the Natural Resource Trustees to participate in a cooperative NRDA.



#### Geographic Area – The Site

OU 4 – Encompasses the length of Choccolocco Creek and its floodplain from the confluence with Snow Creek to Lake Logan Martin

EPA's Definition: " .... where contamination has come to be located."

RI/FS : "A decision on what investigations may be required beyond Choccolocco Creek will be made after data from OU-4 RI, and any other studies that become available, are reviewed.

#### Red Denotes Fish Consumption Advisories

Neely Henry Lake

Lake Logan Martin 1964

> Lay Lake 1914

Mitchell Lake 1923

Jordan Lake 1928

Anniston

E

Choccolocco Creek

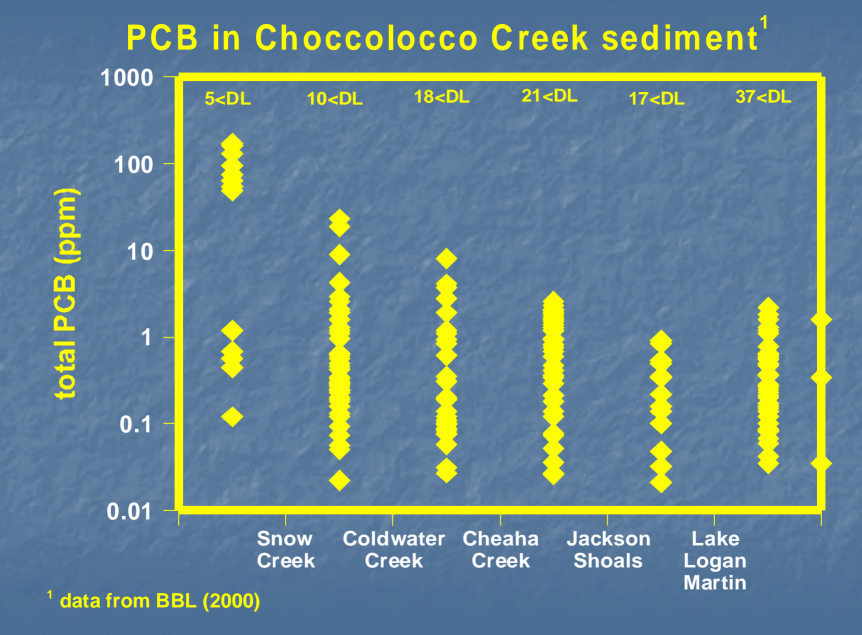
W

Weiss Lake

R

1961

**Anniston PCB Site COC** levels in sediment (BBL 2000) - Snow Creek: - PCB: <0.2 to 60 ppm - mercury: <0.01 to 8.6 ppm - Choccolocco Creek: - PCB: <0.05 to 170 ppm - mercury: ? - Coosa River: ?

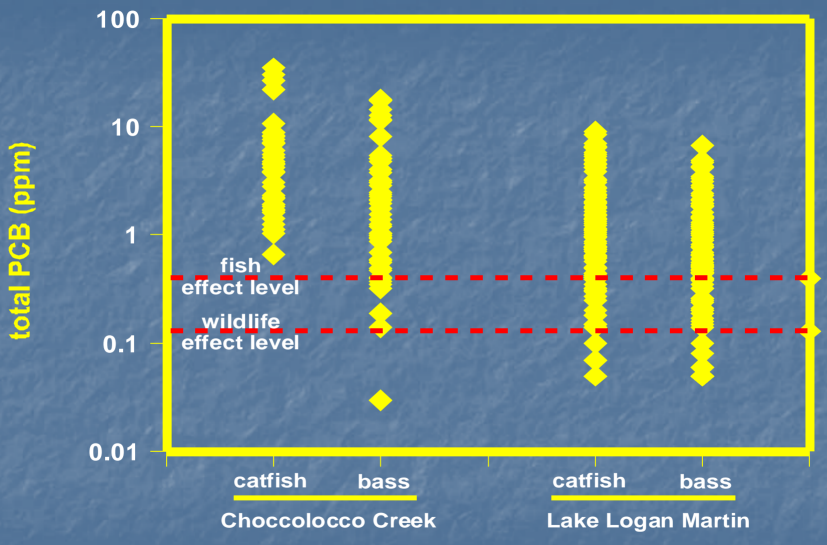


**Anniston PCB Site** COC levels in fish (BBL 2003) - Choccolocco Creek: - PCB: nd to 49 ppm - mercury: nd to 1.4 ppm

Lake Logan Martin:
PCB: nd to 58 ppm
mercury: nd to 0.5 ppm

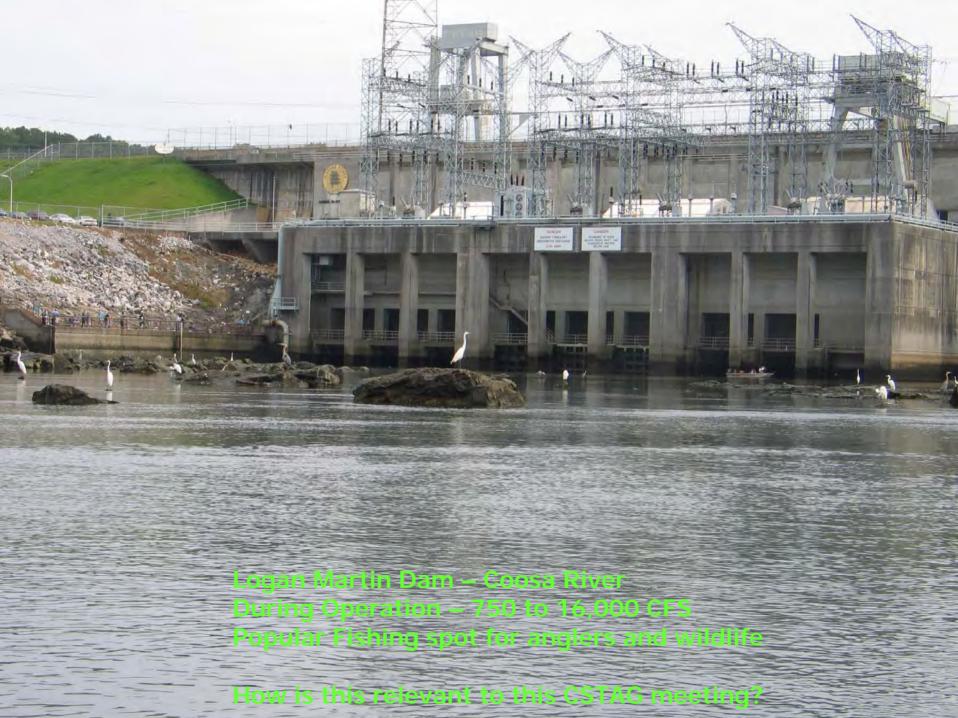
Prin.# 8 "The use of measured concentrations of PCBs in fish is suggested as the most relevant means of measuring exposures of receptors to PCBs in contaminated sediments."

#### mean PCB in fish fillets<sup>1</sup>



<sup>1</sup> PCB concentration data from BBL (2003)

<sup>2</sup> Piscivorous wildlife dietary effect level (0.13 ppm) from Newell (1987). Fish reproduction effect level (0.4 ppm) from Eisler and Belisle (1996).



Cement Production —

> 700 CFS (water) leaks through this dam

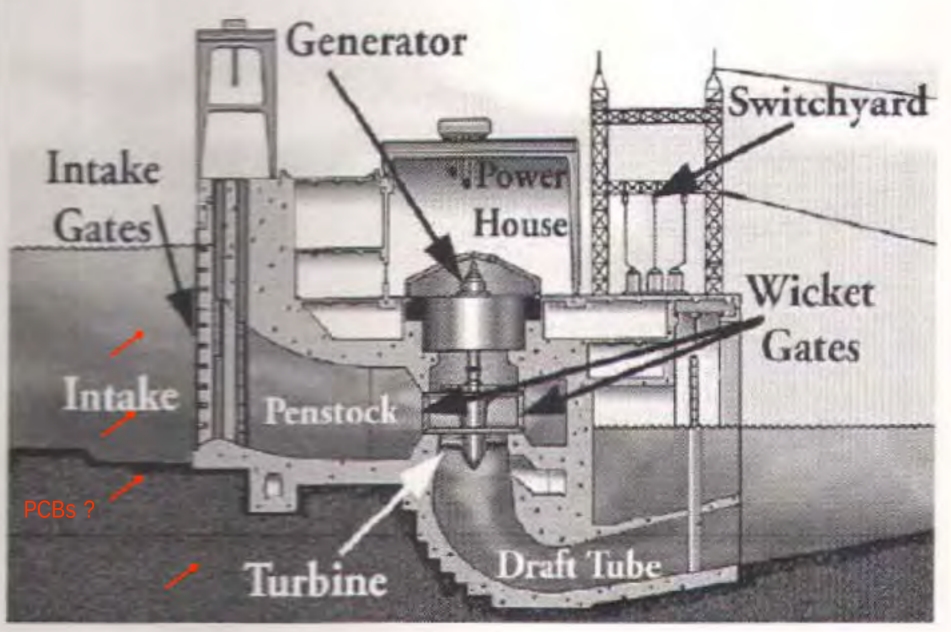
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PCB/COPC CONTAINMENT





#### Prin. #1 – Control Sources Early



Source: Alabama Power Authority, 2000. Typical Hydroelectric Generating Plant

11 Principles – Comments/Concerns

Control Sources Early – Further contamination through the Coosa River system needs to be addressed.

2. Involve Community Early and Often – Defer to CAG (Extremely important throughout the entire process!!)

3. Coordinate with Agencies – Monthly calls/meetings (Also extremely important throughout the entire process!!)

4. Develop & Refine a Conceptual Site Model that Considers Sediment Stability – Need to include the Coosa River.

5.

Use an Iterative Approach in a Risk-Based Framework – Logan Martin Dam Discharge/Leakage.  Carefully Evaluate the Assumptions and Uncertainties assoc. w/Site Characterization Data and Site Models – Need to include the Coosa River and need to determine if the existing data meets agreed upon QA/QC standards by all parties involved.

 Select Site-specific, Project-specific, and Sediment – Specific Risk Management Approaches that will Achieve Risk-based Goals – Will be determined by the data when collected.

8. Ensure that Sediment Cleanup Levels are Clearly Tied to Risk Management Goals – Concur w/the use of fish as the most relevant means of measuring exposures of receptors to PCBs in contaminated sediments.

- 9. Maximize the Effectiveness of Institutional Controls and Recognize their Limitations – Fish consumption advisories are in place! Not effective on subsistence anglers!
- 10. Design Remedies to Minimize Short-term Risks while Achieving Long-term Protection – Will have to be determined if applicable. Recommend the development of a comprehensive GIS database which includes the Coosa River.
- 11. Monitor During and After Sediment Remediation to Assess and Document Remedy Effectiveness – Concur and recommend using USGS to perform the contaminant concentration reductions in fish tissue studies.

#### **Questions / Contact Info**

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