

### Presentation Outline

- ADCNR, GSA and USFWS Roles
- Difference between CERCLA & NRDAR
- Overview of the Natural Resource Damage
  Assessment and Restoration (NRDAR) Process
- Status of NRDAR activities at the Site
- How you can Participate in NRDAR process
- Summary
- Questions?

## The Natural Resource Trustee Rep. Anniston PCB Site NRDAR

#### Will Brantley



**Bob Mink** 



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For this Site: 2 State Agencies and

1 Federal (USFWS is the Lead Administrative Trustee)

#### Role of Trustees at Anniston Site

- Basically 2 Roles
- First Role: Provide technical <u>assistance</u> to EPA to ensure that the cleanups being carried out under CERCLA protect natural resources (ex. birds, fish, water, mammals and their supporting habitat.
- Second Role: Conduct a Natural Resource Damage Assessment and Restoration (NRDAR).

#### Basic Differences B/W CERCLA & NRDAR

#### **CERCLA Process**

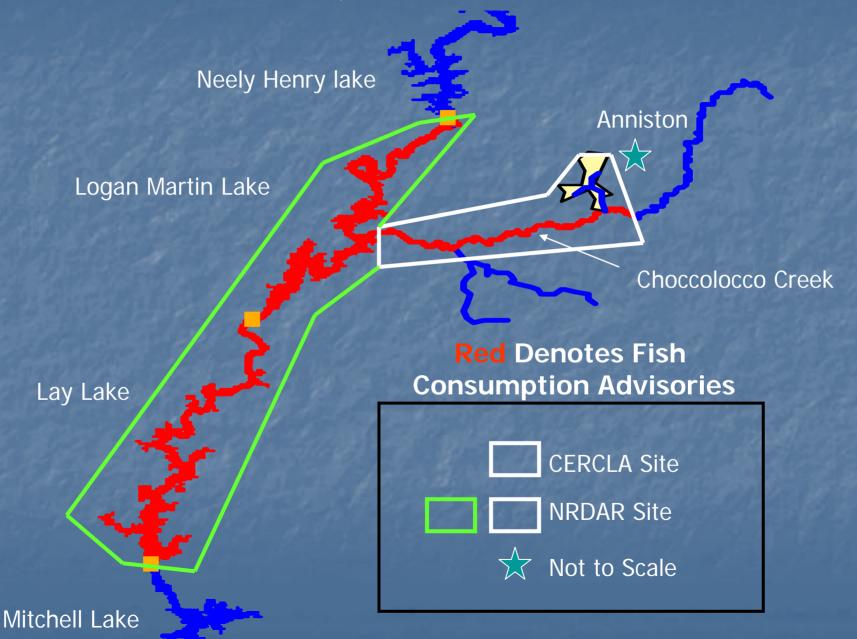
- EPA led
- Goals are the Overall Protection of Human Health and the Env.
- Reduction of toxicity, mobility or volume through treatment (Removing the PCBs)

#### NRDAR Process

Natural Resource TrusteeLed – ADCNR, GSA &USFWS

 Goals are to Make the Public WHOLE for injury to their resources.
 (Conducting Restoration)

#### 1 Difference B/W CERCLA & NRDAR



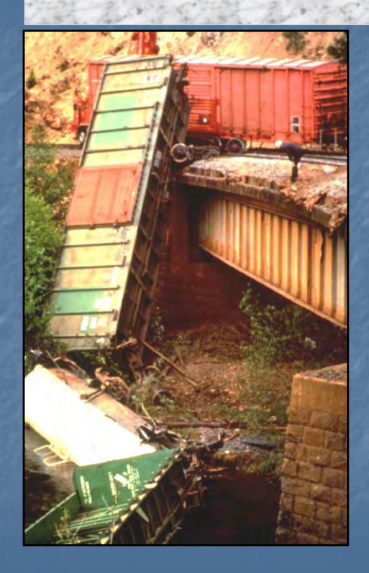
## Misconceptions B/W CERCLA & NRDAR

The Trustees (ADCNR, GSA, and USFWS) are **NOT** part of the Partial Consent Decree with EPA and Solutia/Pharmacia!!

Although somewhat similar in nature, and appear to overlap at times, CERCLA & NRDAR are entirely 2 different processes!

#### What is Natural Resource Damage Assessment?





It is the Process used by natural resource trustees to determine the nature and extent of injury to trust resources caused by an oil spill or release of a hazardous substance (PCBs).

## Examples of Potential Natural Resources & Services at this Site

- 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 – What we do!

- Basically, the Trustees assess the past, current and future PCB injuries to resources and identify and plan restoration actions to address these injuries.
- The money recovered from the responsible party is used to restore, replace or acquire the equivalent of the injured resource. (eye for an eye!)
- 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 (\$) are to be used for Restoration
- This is <u>NOT</u> a punitive process (not a fine)!!
- The Public and the PRPs <u>are</u> involved in the process

## Where are we Now?

- Pre-assessment Screen May 2005
- June 2005 Solutia/Pharmacia sent an invitation letter from the Trustees to participate in a cooperative NRDA.
- July 2005 Solutia/Pharmacia responded with a willingness to meet with the Trustees to discuss NRDA issues/concerns.
- 1<sup>st</sup> NRDA Meeting April 2006
- 2<sup>nd</sup> NRDA Meeting was Today
- Trustees to release Assessment Plan this year!

## What is a NRDAR Assessment Plan (overview)

- Describes the Anniston Site and the resources
- Describes the approach and methods
- Uses existing data to develop preliminary conclusions regarding injury to resources
- Contains some preliminary restoration alternatives (But we need your help!!)
- Provides for a planned and systematic course of action
- Provides for a 30 Day Public Comment Period
- There will be Public Meetings for the Plan (required by law)
  - We will work with the CAG

#### **What Are Natural Resource Injuries?**



### Injuries to Fish and Wildlife

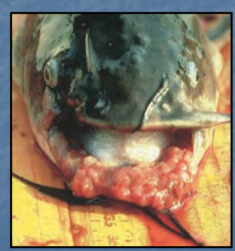






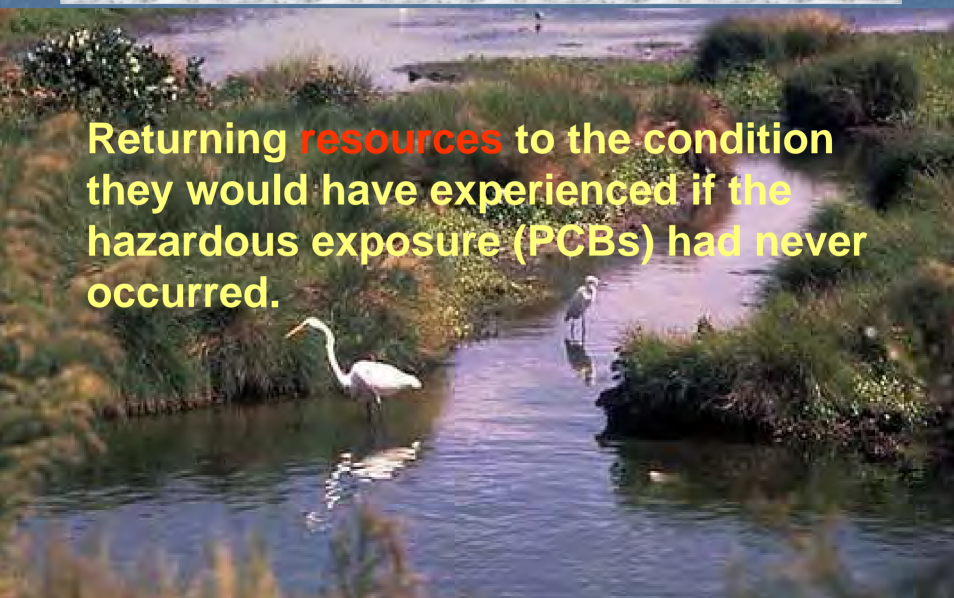


- Death
- \* Disease
- \* Cancer
- Genetic Mutations
- \* Physical Deformities
- Behavioral Abnormalities



#### So What Is Restoration?





#### **Types of Restoration**



- Enhance or restore quality of existing habitat (ex. Planting trees in a bare area, stream restoration)
- Increase populations through reintroduction or restocking (ex. Fish)
- Purchase quality habitat for management by States,
  Tribes, or non-profit organizations
  (ex. wildlife management areas/parks)
- Public access and education



# Restoration Involves Everyone



### In Summary



- The Trustees (ADCNR, GSA, and USFWS) are not part of the Partial Consent Decree with EPA and Solutia/Pharmacia!!
- The Public and Responsible Parties are involved in the NRDAR process.
- The NRDAR process is not punitive.
- \* Restoration of injured resources is the <u>primary</u> objective of the Natural Resource Damage Assessment and Restoration (NRDAR) process.
- Start thinking about restoration projects or types that you would like to see in your community (handouts).

## Questions/Contact Info.

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- Warren lorentz@fws.gov
- USFWS Anniston PCB NRDAR Webpage <a href="http://www.fws.gov/daphne/Contaminants/index-AnnistonNRDA.html">http://www.fws.gov/daphne/Contaminants/index-AnnistonNRDA.html</a>

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