# Cosco Busan Oil Spill

Natural Resource Damage Assessment (NRDA)

January, 2008



Compensatory Restoration

Injury

Primary Restoration

Project Benefits

Time

Presentation by the natural resource trustee agencies

## Overview

- What are Natural Resource Damages?
- Who are the Trustee Agencies?
- Coordination with Others
- Process and Methodologies
- Next Steps



# Potential Components of a Pollution Case Settlement

- response and clean-up costs
- penalties
- natural resource damages
- other claims
  - public entities (lost tax revenue, lost parking fees, extra staff time, etc.)
  - private claims (lost income, injury to property, etc.)



# What are Natural Resource Damages?

- Compensation for natural resource injuries
- Compensation for loss of use and enjoyment
- "Injuries" are biological impacts
   "Damages" are monetary



 Damages are based upon the amount of restoration needed to make the environment and the public whole (OPA, Lempert-Keene)

# Legal Authority

- OPA 90 oil
- Other Federal Laws (e.g. Clean Water Act)
- Lempert-Keene-Seastrand marine oil
- Other State Laws



## Who are the Trustees?



California Department of Fish & Game (CDFG)



California State Lands Commission (CSLC)



National Oceanic and Atmospheric Administration (NOAA)



United States Fish & Wildlife Service (USFWS)



National Park Service (NPS)



Bureau of Land Management (BLM)

## Coordination

Regal Stone Ltd.



Calif. Department of Parks and Recreation State Water Board Many cities, counties, and districts Many non-government organizations Local and national experts

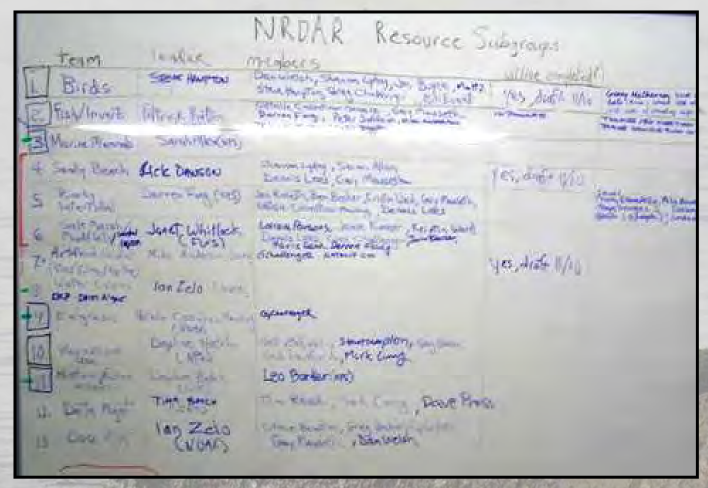
## The Process

- 1) Oil Spill
- 2) Data Collection
- 3) Public Information Meetings WE ARE HERE
  - 4) Injury and Damage Quantification
  - 5) Public Scoping Meeting
    - 6) Draft Restoration Plan
      - 7) Public Comment Period
        - 8) Final Restoration Plan
          - 9) Implement Restoration Projects



## Cosco Busan NRDA to Date

- Multi-disciplinary, multi-agency team
- Collecting data and planning NRDA tasks since Nov 7

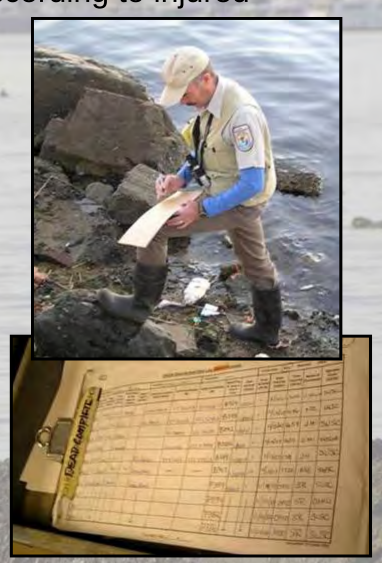


## Cosco Busan NRDA to Date

Currently divided into nine teams according to injured

resource category:

- birds
- mammals
- fish
- saltmarsh habitat
- rocky intertidal habitat
- sandy beach habitat
- eelgrass habitat
- human uses
- historical and cultural resources



# Injury Quantification

- Wildlife (birds, mammals, fish): size (#), duration (years lost)
- Habitat: size (acres), degree (%), duration (years)
- Human Uses: size (# of lost user-days)



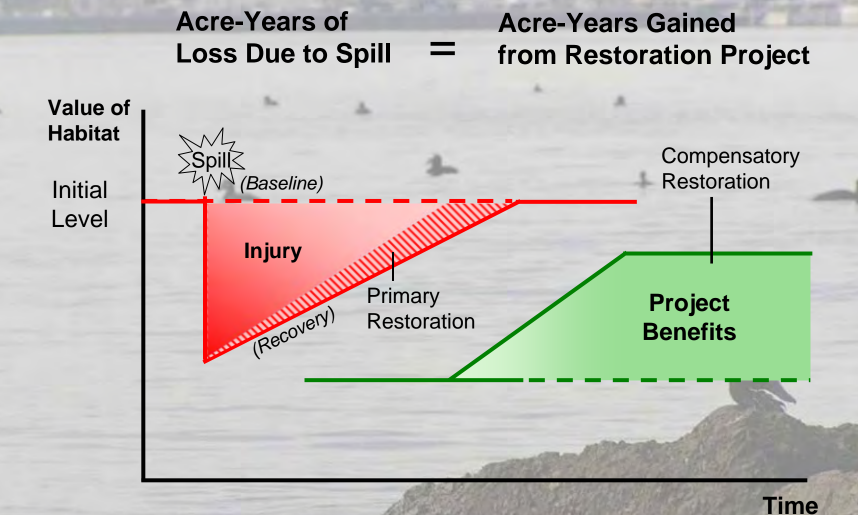
## For Wildlife and Habitat

### Methods are Restoration-based

#### **KEY QUESTIONS:**

- How big of a restoration project do we need to compensate for the injury? How much will that cost?
- Use Habitat Equivalency Analysis (HEA) as the tool to scale restoration to injuries.

# Habitat Equivalency Analysis



## For Human Use Losses

#### Basic Calculation:

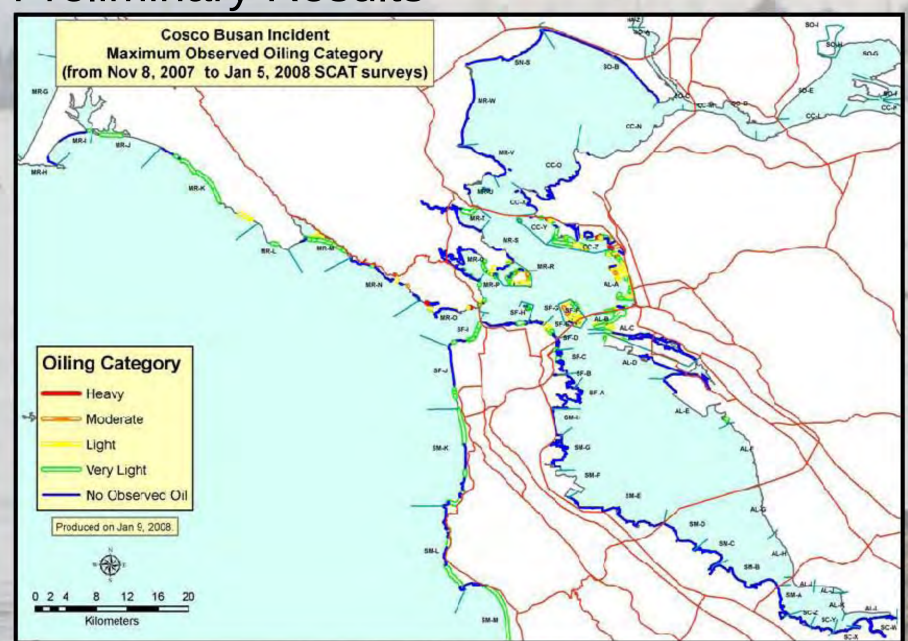
- Lost Use =
 (# of Lost User-days) X
 (\$Value per Lost User-Day)

#### Types of Recreational Use

- Water-related activities (e.g., surfing, sailing, swimming)
- Fishing (e.g., pier, shoreline, charter boat)
- General beach use
- Jogging/Bicycling/Dog-walking
- Sightseeing and Special Events



**Preliminary Results** 



# **Preliminary Results**

#### **Birds**

1,084 collected live (421 rehabbed and released) 1,858 collected dead

#### **Mammals**

1 collected live, which died 2 collected dead at least 223 observed oiled

#### **Human Uses**

more than 50 beaches, piers, and coastal access points closed

#### **Rocky Intertidal Habitat**

50 miles of coastline oiled (3.1 moderately or heavily oiled)

#### **Sandy Beach Habitat**

41 miles of coastline oiled (2.3 moderately or heavily oiled)

#### Saltmarsh Habitat

7.5 miles of coastline oiled (0.7 moderately or heavily oiled)

#### **Eelgrass Habitat**

200 acres within impacted area

These numbers are subject to further refinement and analysis.

# Restoration Projects

•	birds —	PROJECT
•	mammals	PROJECT
•	fish ————	PROJECT
•	saltmarsh habitat ————	PROJECT
•	rocky intertidal habitat	PROJECT
•	sandy beach habitat ————	PROJECT
•	eelgrass habitat ————	PROJECT
•	human uses —	PROJECT
•	historical and cultural resources	PROJECT

# Restoration Project Selection Criteria

- Nexus to Injured Resources
- Technical Feasibility
- No Duplicate or Replacement Funding
- Legality
- Likelihood of Success
- Cost Effectiveness
- Multiple Resource Benefits
- Duration of Benefits
- Public Health and Safety
- Avoidance of Adverse Impacts
- Opportunities for Collaboration





