

Parsons Slough Project

Elkhorn Slough Tidal Wetland Project

Monterey Bay National Marine Sanctuary

December 10, 2009

Bryan Largay

Funding

- National Oceanic and Atmospheric Admin.
- David and Lucille Packard Foundation
- Resources Legacy Fund Foundation
- Environmental Protection Agency
- California Coastal Conservancy

Elkhorn Slough
National Estuarine
Research Reserve

ELKHORN SLOUGH NATIONAL ESTUARINE RESEARCH RESERVE



Elkhorn Slough
Foundation

Estuaries are rare on the Pacific Coast

Elkhorn Slough is the only large estuary on the central California coast



Elkhorn Slough

An exceptional resource

750+ species of animals
50,000+ visitors each year
world class scientific research





Elkhorn
Slough

Aerial
Photograph
(color IR)

BRACKISH MARSH



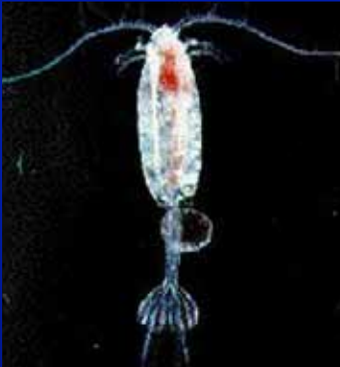
SALT MARSH



OPEN WATER



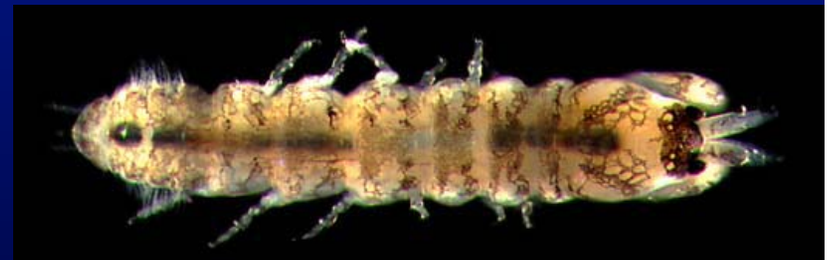
OPEN WATER



MUDFLATS



MUDFLAT COMMUNITIES



MUDFLAT COMMUNITIES



Problem Identification

Planning Process

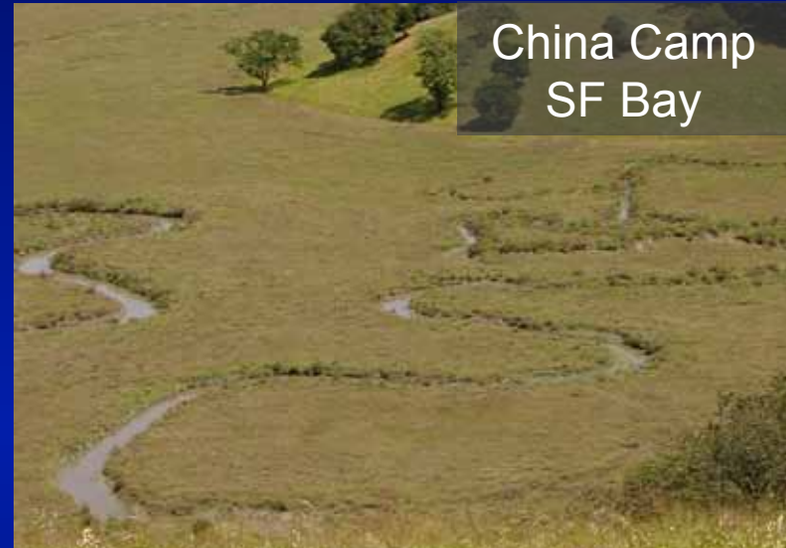
MAJOR THREATS TO ELKHORN SLOUGH ECOSYSTEMS

- Hydrological alterations
- Biological invasions
- Pollution

Elkhorn Slough is changing

Soft mud is scoured away

Marsh is dying back, Banks are eroding



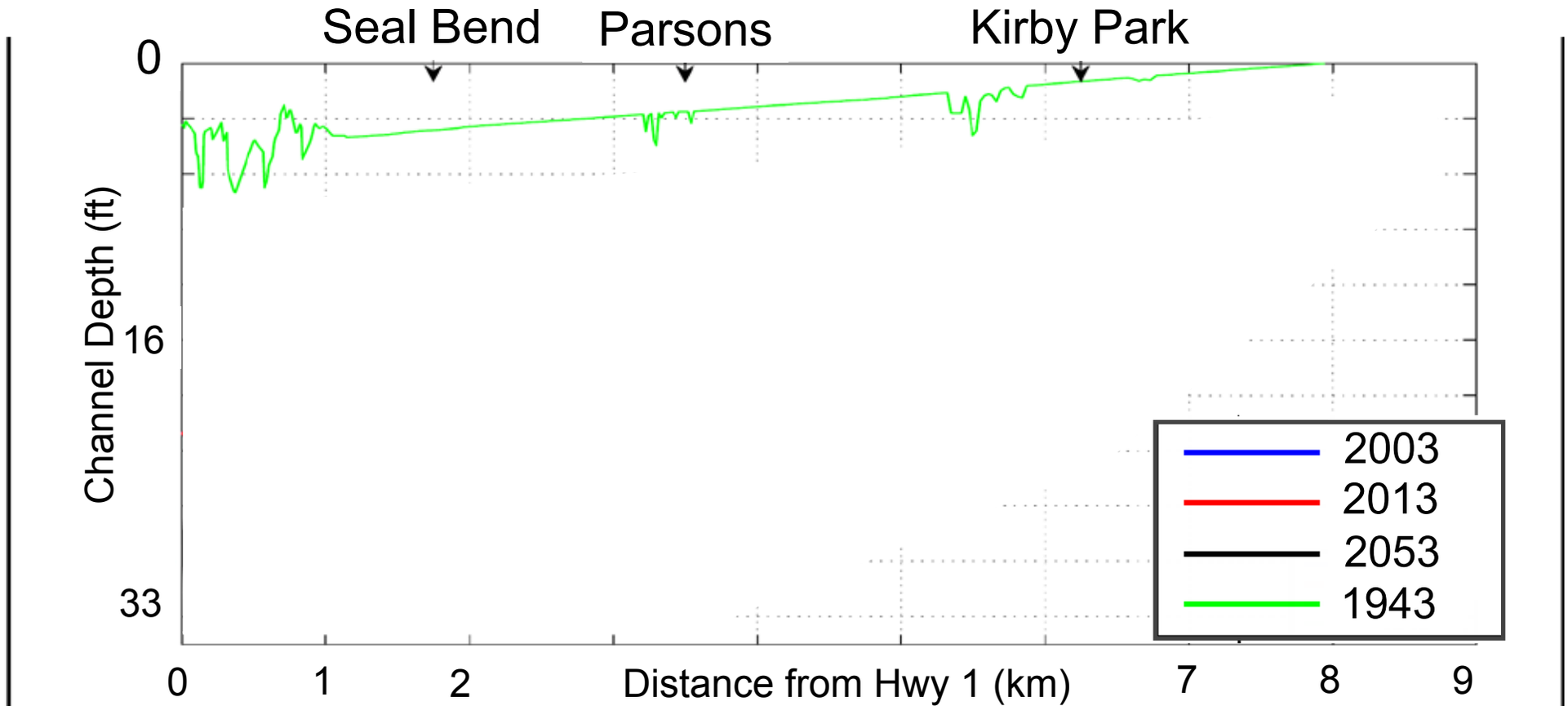
Marsh Loss

200 acres of marsh have died back
prediction: 550 acres more within 50 years

2003



Erosion of soft mud: History and Predictions



Tidal scour: No Action

Figure 5-11
Elkhorn Slough Tidal Wetlands Restoration

Alt. 1 (No Action) Projected Thalweg Depths – Year 0, Year 10, and Year 50

PWA Ref# 1869



Strategic Planning Team

Role:
Primary decision-making body



STATE-FEDERAL PARTNERSHIP

- Elkhorn Slough National Estuarine Research Reserve (lead)

FEDERAL

- Monterey Bay National Marine Sanctuary
- National Marine Protected Areas
- U.S. Army Corps of Engineers
- U.S. Environmental Protection Agency
- U.S. Fish and Wildlife Service

STATE

- CA Coastal Commission
- CA Coastal Conservancy
- CA Department of Fish and Game
- Regional Water Quality Control Board

LOCAL

- Monterey County
- Moss Landing Harbor District

NONPROFIT, ACADEMIC, CORPORATE

- Moss Landing Marine Laboratories
- CA State University Monterey Bay
- Elkhorn Slough Foundation
- San Francisco Estuary Institute
- The Nature Conservancy
- The Ocean Conservancy
- University of San Francisco
- Union Pacific Railroad

Technical Guidance: Science Panel

Role

- Provide and review scientific information for the Strategic Planning Team

Who

- Biologists, hydrologists, geologists, marine chemists

Over 80 members

U.S. Geological Survey
Stanford University
Moss Landing Marine Laboratories
U.S. Environmental Protection Agency
U.S. Army Corps of Engineers
University of California Santa Cruz
University of California Davis

Monterey Bay Aquarium Research Institute
California State University Monterey Bay
Monterey Bay National Marine Sanctuary
Point Reyes Bird Observatory
ES National Estuarine Research Reserve
San Francisco State University
California Department of Fish and Game

**Causes:
Salt Marsh Dieback and
Tidal Scour**

Root causes of change: Moss Landing Harbor 1947



Root causes of change:
Parsons Slough - diking, draining and breaching



After subsidence the land has dropped 3 to 5 feet
Parsons Slough is 15% of the land of Elkhorn Slough
When opened Elkhorn Slough tidal exchange increased 50%

Management Recommendation

and

Structure Design

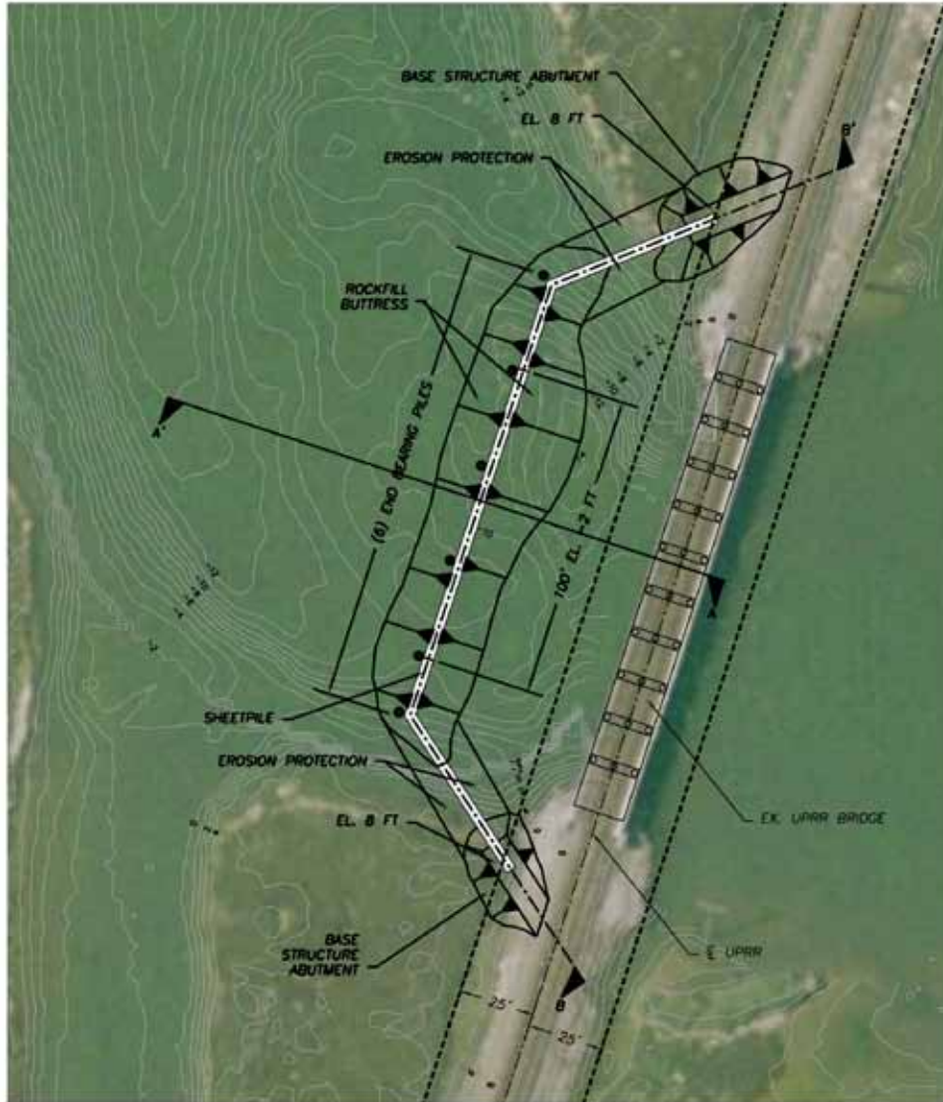


Elkhorn
Slough

Project
Location

Project site





PLAN

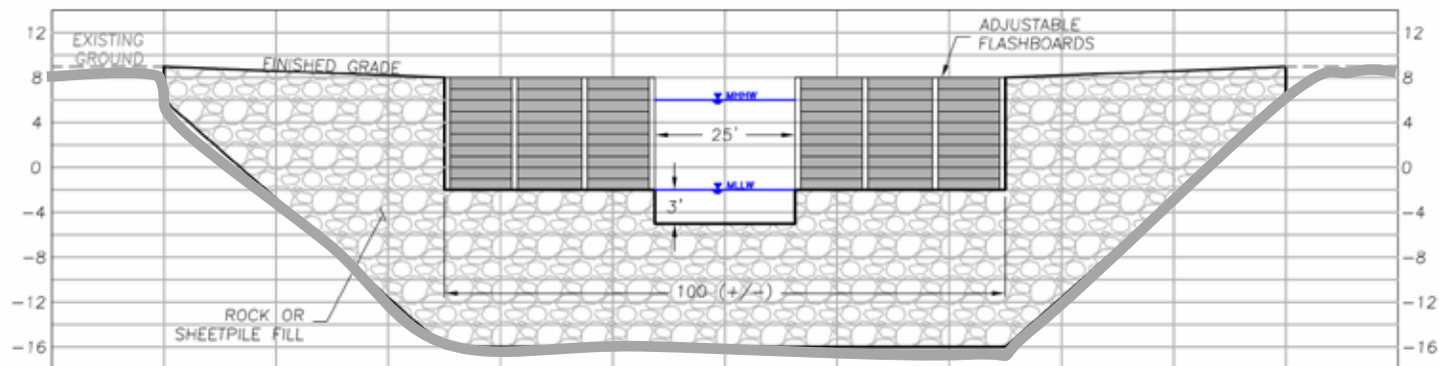


Plan View of the Structure

Sheet Piles and Round Piles

Rock buttressing at base

Conceptual Layout: Tidal Barrier



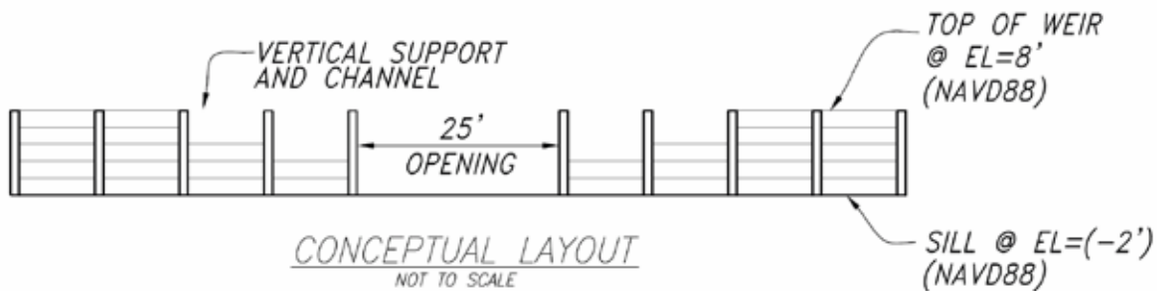
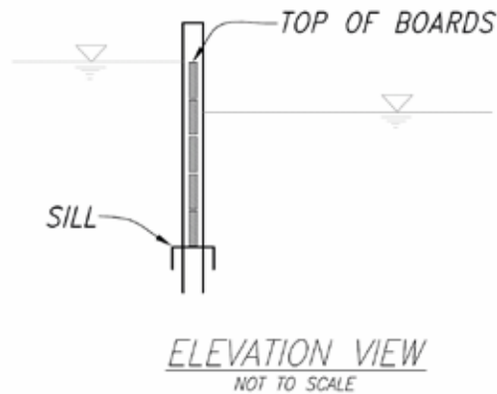
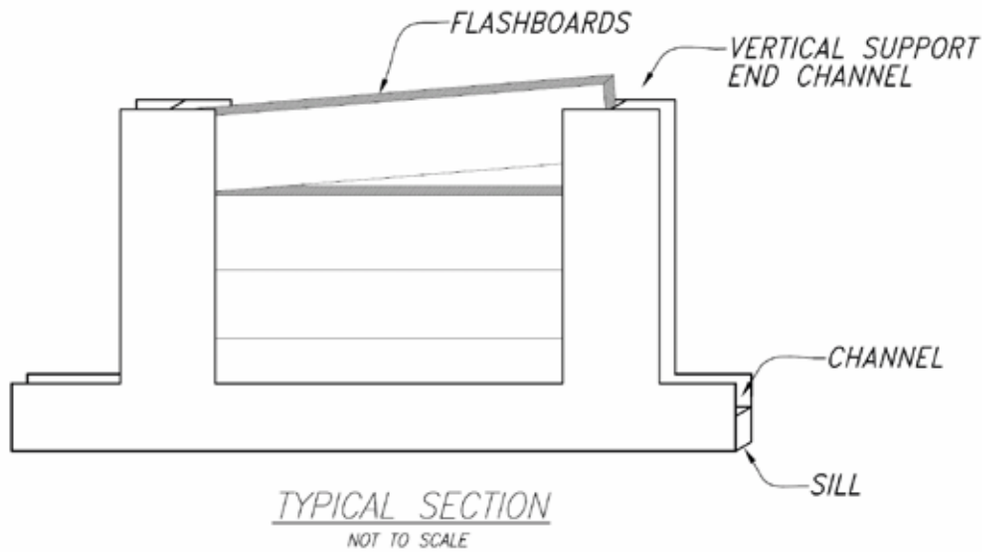
TYPICAL SECTION

DATUM = NAVD 88

PARSONS SLOUGH
ADJUSTABLE SILL

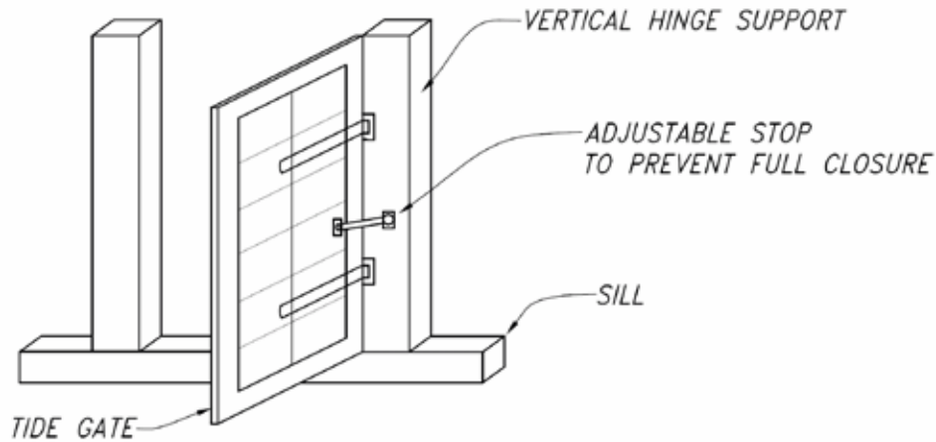
DRAFT
NOT FOR CONSTRUCTION

DATE: 5/10/09

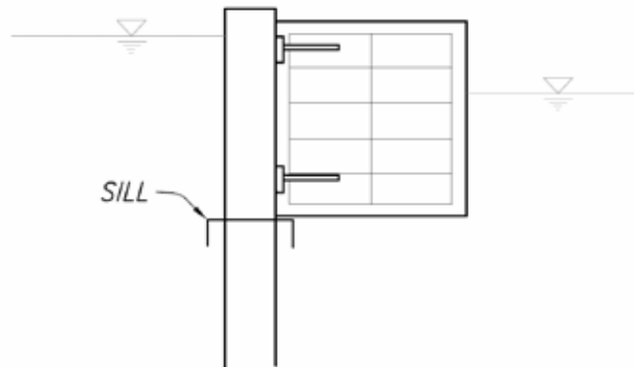


Conceptual
Layout

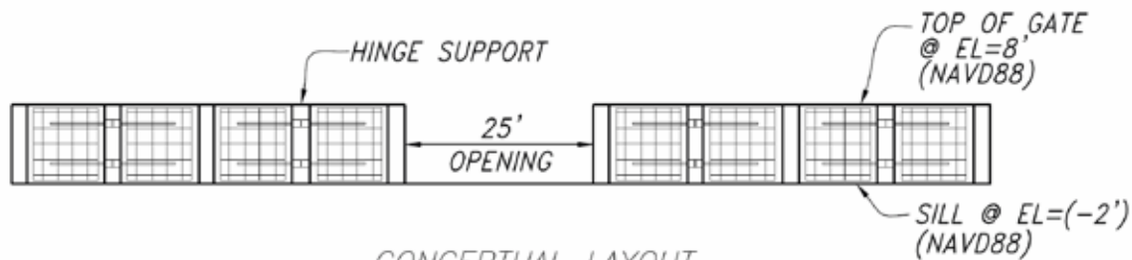
Flashboards



TYPICAL SECTION
NOT TO SCALE



ELEVATION VIEW
NOT TO SCALE



CONCEPTUAL LAYOUT
NOT TO SCALE

Conceptual Layout

Vertical Hinge Gates

Recovery Act Grant award NOAA Restoration Center (June 30, 2009)

- Design, Permit, Build Parsons Slough Sill
- Implement Adaptive Management Process
- Integrate the community and stakeholders into the process

- Construction timeline: 12 months
- 24 month intensive monitoring period

Regulatory Compliance Process

Environmental Impact Report (EIR)

- Public Scoping Meeting in early February
- Public review draft in early April
- 30-day Comment period

Regulatory Review

- Army Corps of Engineers
- US Fish and Wildlife Service
- Department of Fish and Game
- Monterey County
- Coastal Commission
- Moss Landing Harbor District
- Mosquito Abatement District

Existing Conditions

Existing habitat at mid-tide







Effects of the Project

Direct effects of the structure

Construction

- Noise, machinery
- Staging area disturbance

Direct effects

- Physical barrier – partially adjustable
- Velocity barrier – partially adjustable
- Footprint: Hard substrate – not adjustable

Adaptive Management Approach

**Minimizing Unintended
Consequences**

Indirect effects of the structure

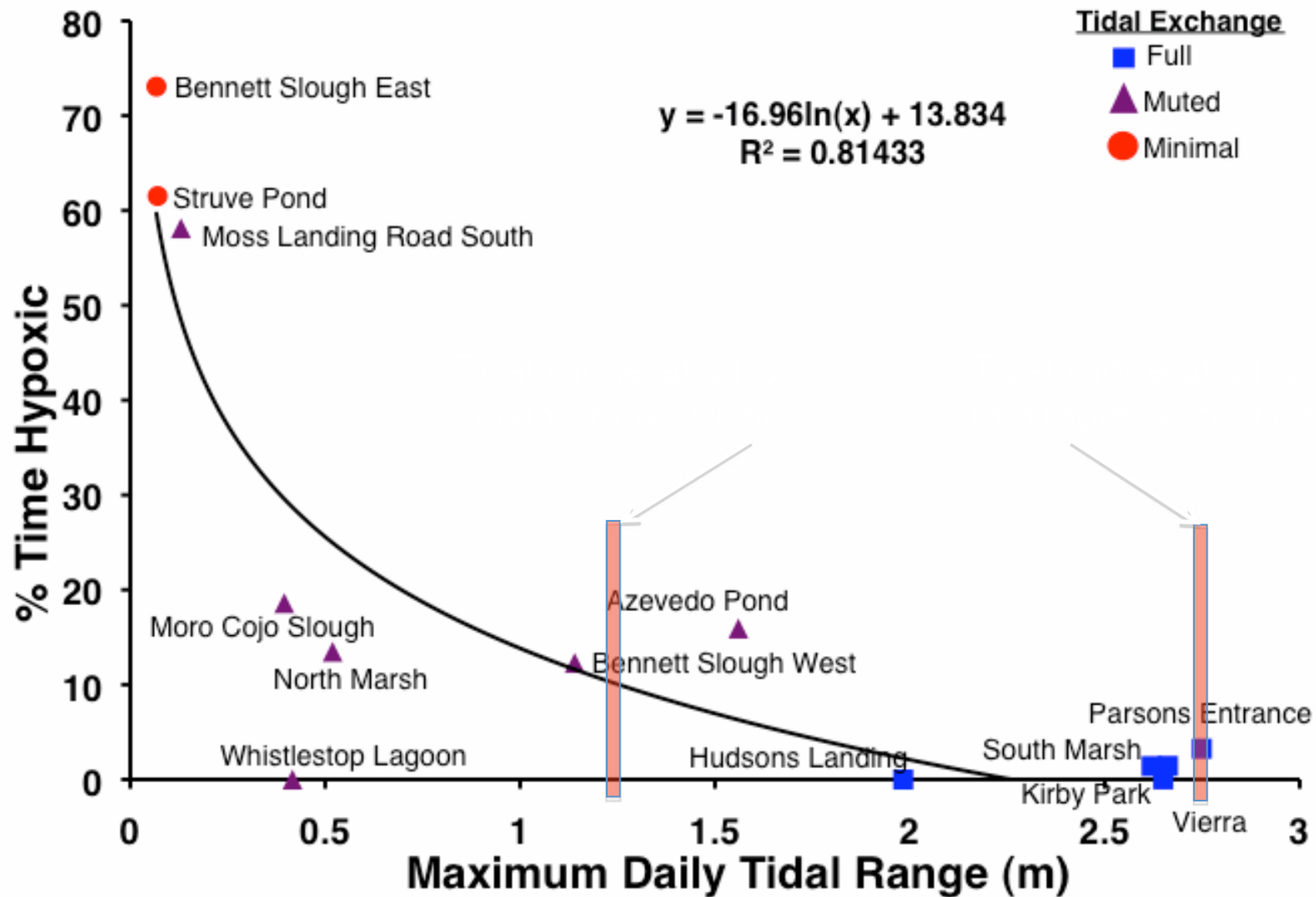
Indirect Effects: Habitat changes

- Shift mudflat to open water – adjustable
- Shift mudflat to salt marsh – adjustable

Indirect Effects: Water quality

- Increased residence time – adjustable
- Shallower, less oxygen available – partially adjustable

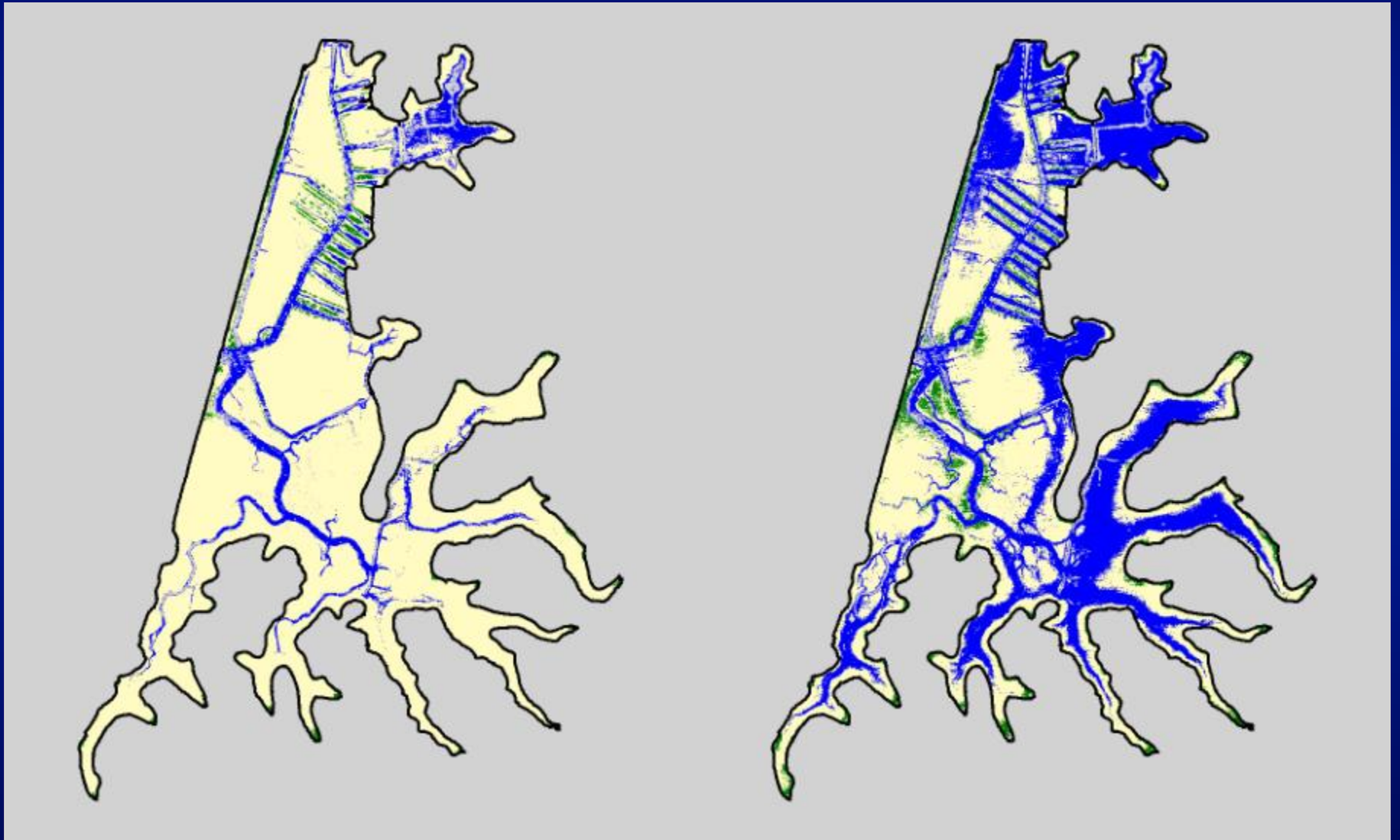
Water quality: Operating range of the structure



Changes to Habitats

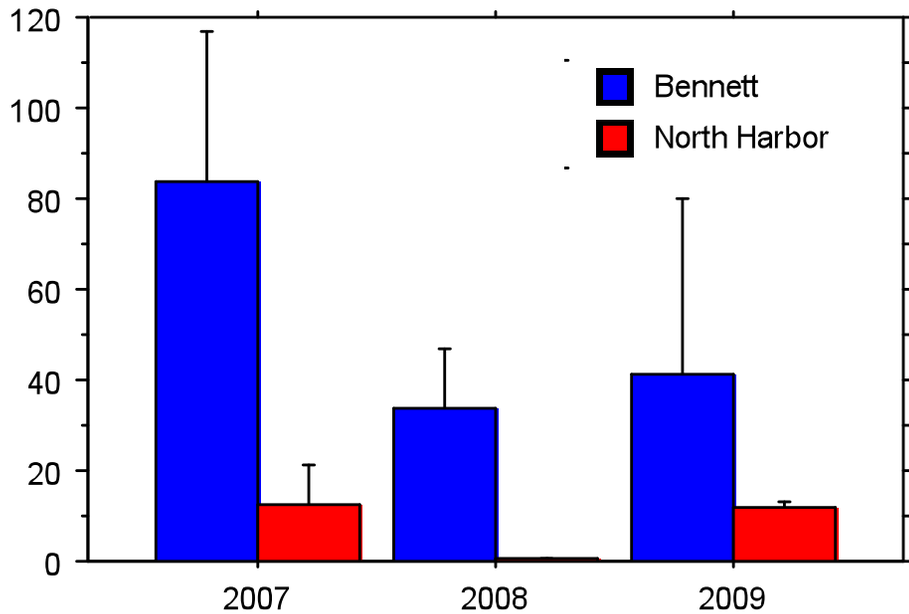
Existing conditions

Fully restricted structure

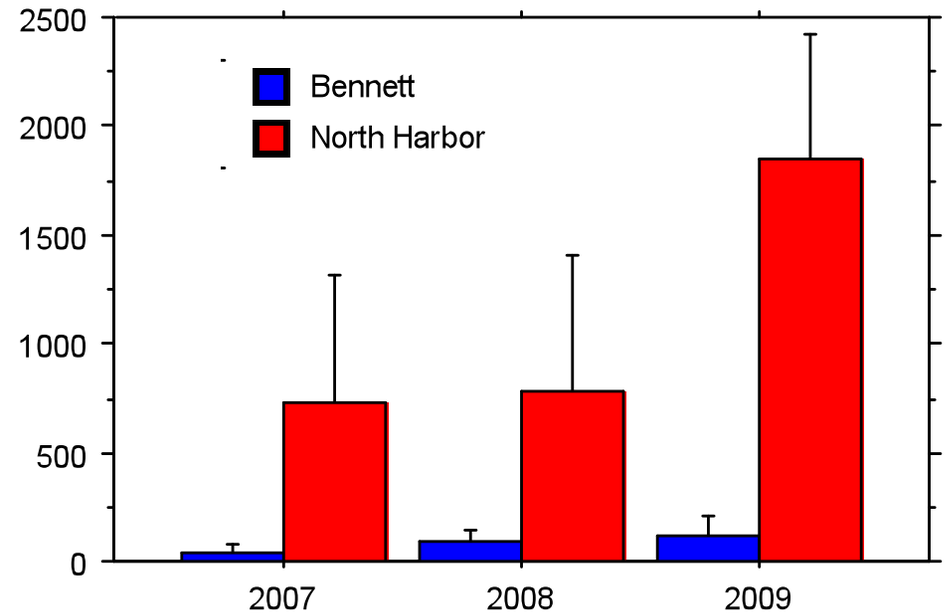


WATERBIRDS at **Muted** and **fully** tidal sites

Waterfowl are more common in muted
Shorebirds in full tidal exchange



Waterfowl abundance



Shorebird abundance

Elkhorn Slough Tidal Wetland Project

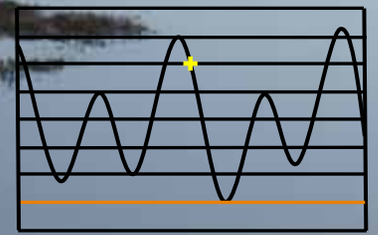
Bryan Largay

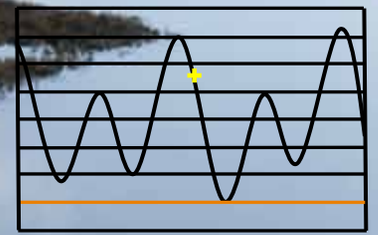
Elkhorn Slough National Estuarine Research Reserve

bryan@elkhornslough.org

www.elkhornslough.org

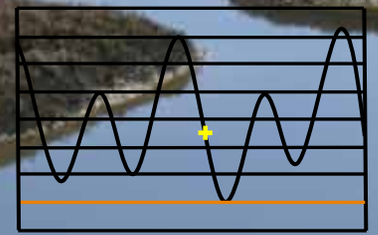


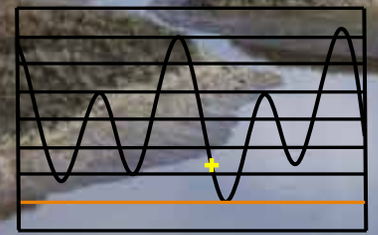
















**Causes:
Salt Marsh Dieback and
Tidal Scour**

Root causes of change: Moss Landing Harbor 1947

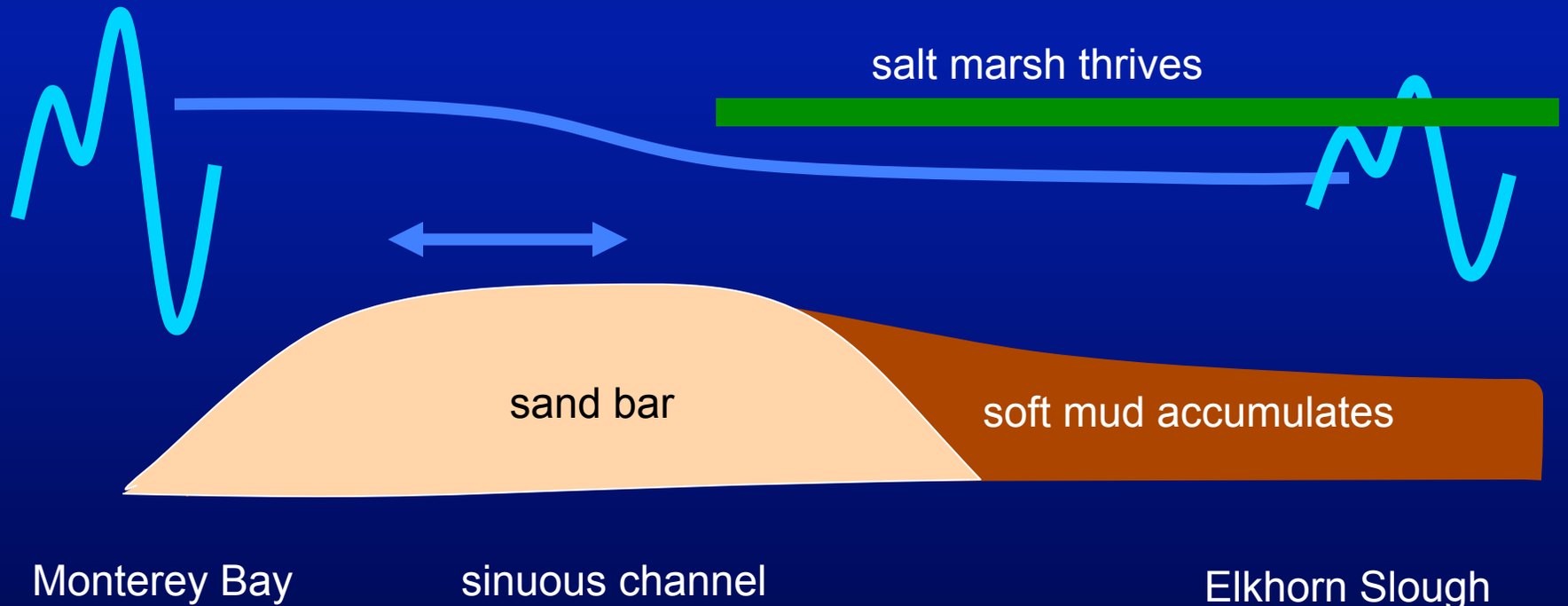


Conceptual model of change

Before Moss Landing Harbor:
the sand bar at the mouth
dissipated the energy of Monterey Bay tides

Monterey Bay tides

Elkhorn Slough tides



Present conditions

After Moss Landing Harbor:
The deep channel transmits
the ocean's energy into the slough

Monterey Bay tides

Elkhorn Slough tides



salt marsh drowns



soft mud is scoured away



Monterey Bay

Highway 1 bridge

Elkhorn Slough

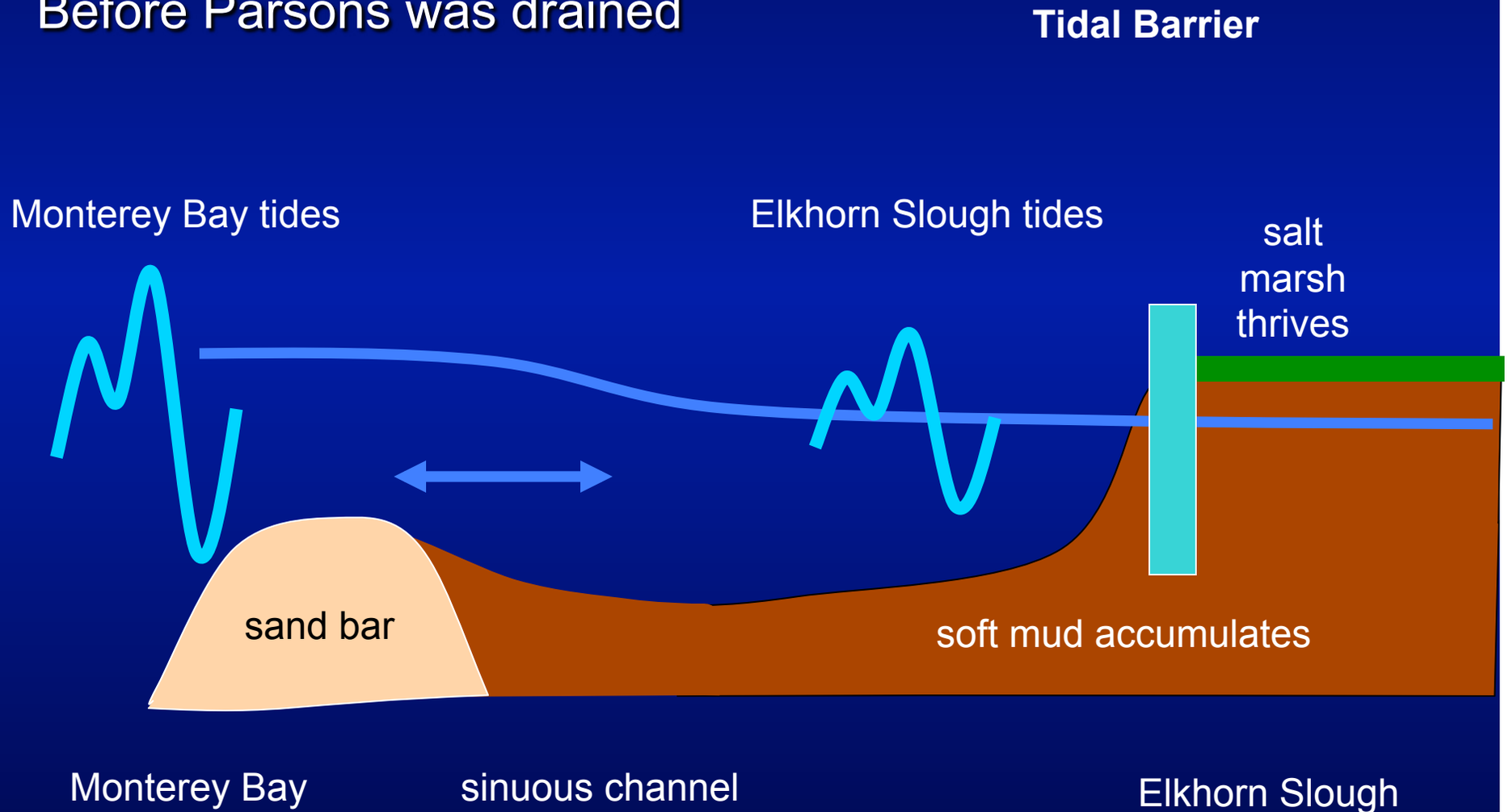
Root causes of change:
Parsons Slough - diking, draining and breaching



After subsidence the land has dropped 3 to 5 feet
It covers just 15% of the land of Elkhorn Slough
When opened daily tidal exchange increased by 50%

Root causes of change: Subsidence of drained lands

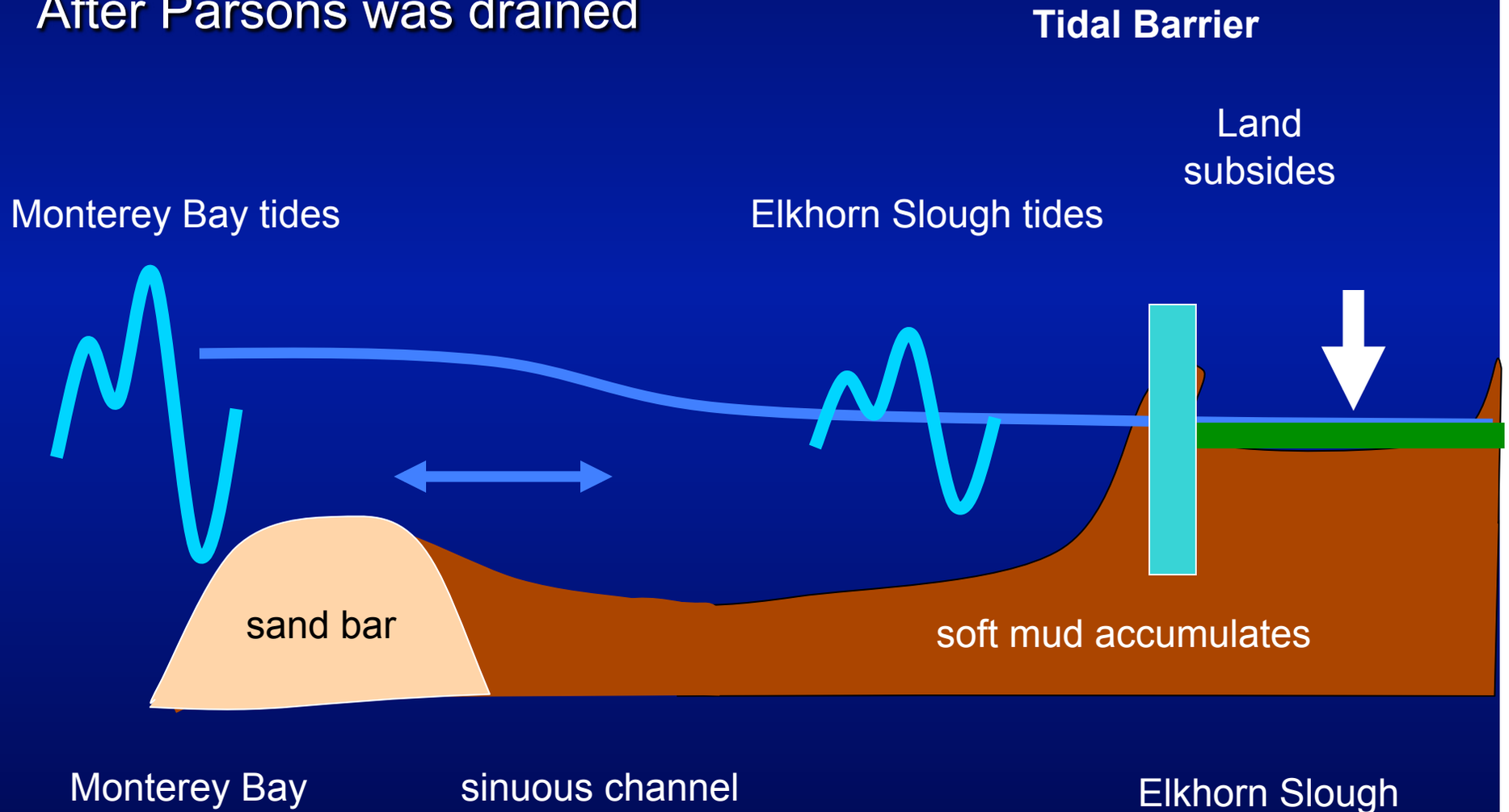
Before Moss Landing Harbor (1870s)
Before Parsons was drained



Historical condition

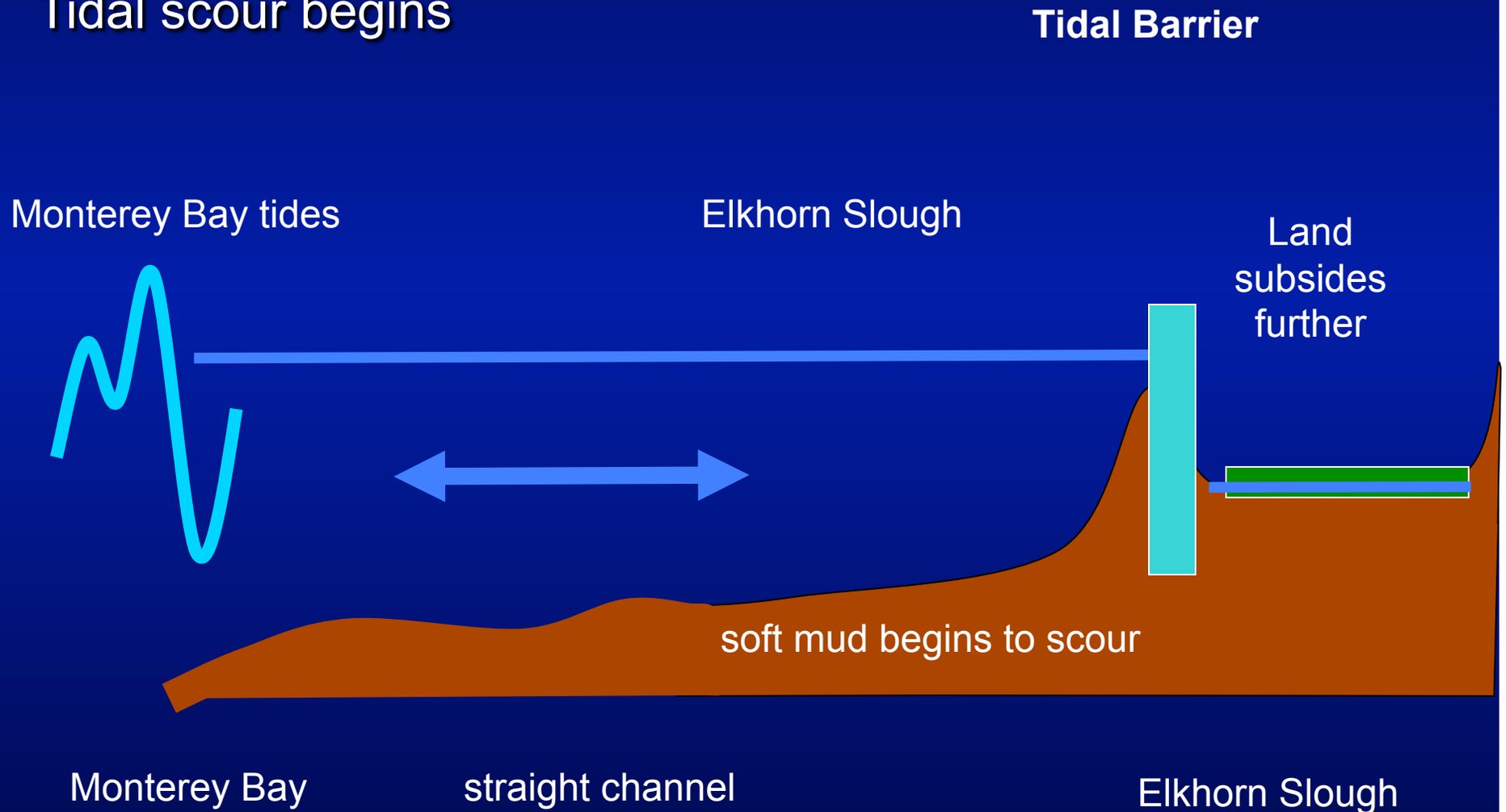
~1931

Before Moss Landing Harbor
After Parsons was drained



After the harbor was opened ~1955

Moss Landing Harbor is opened
Tidal scour begins



Parsons Slough opened to the tides ~1985

Parsons Slough is opened
Tidal scour accelerates

Monterey Bay tides

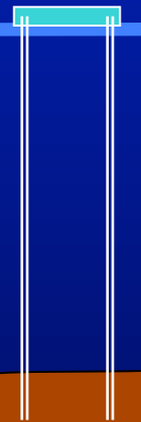
Parsons Slough tides



soft mud is scoured away

Monterey Bay

Elkhorn Slough



Management alternative: New Ocean Inlet

Restores a sinuous shoaling inlet

Effectiveness: High
Cost: \$100 million
Impacts: Many
Risk: High
Reversible: No

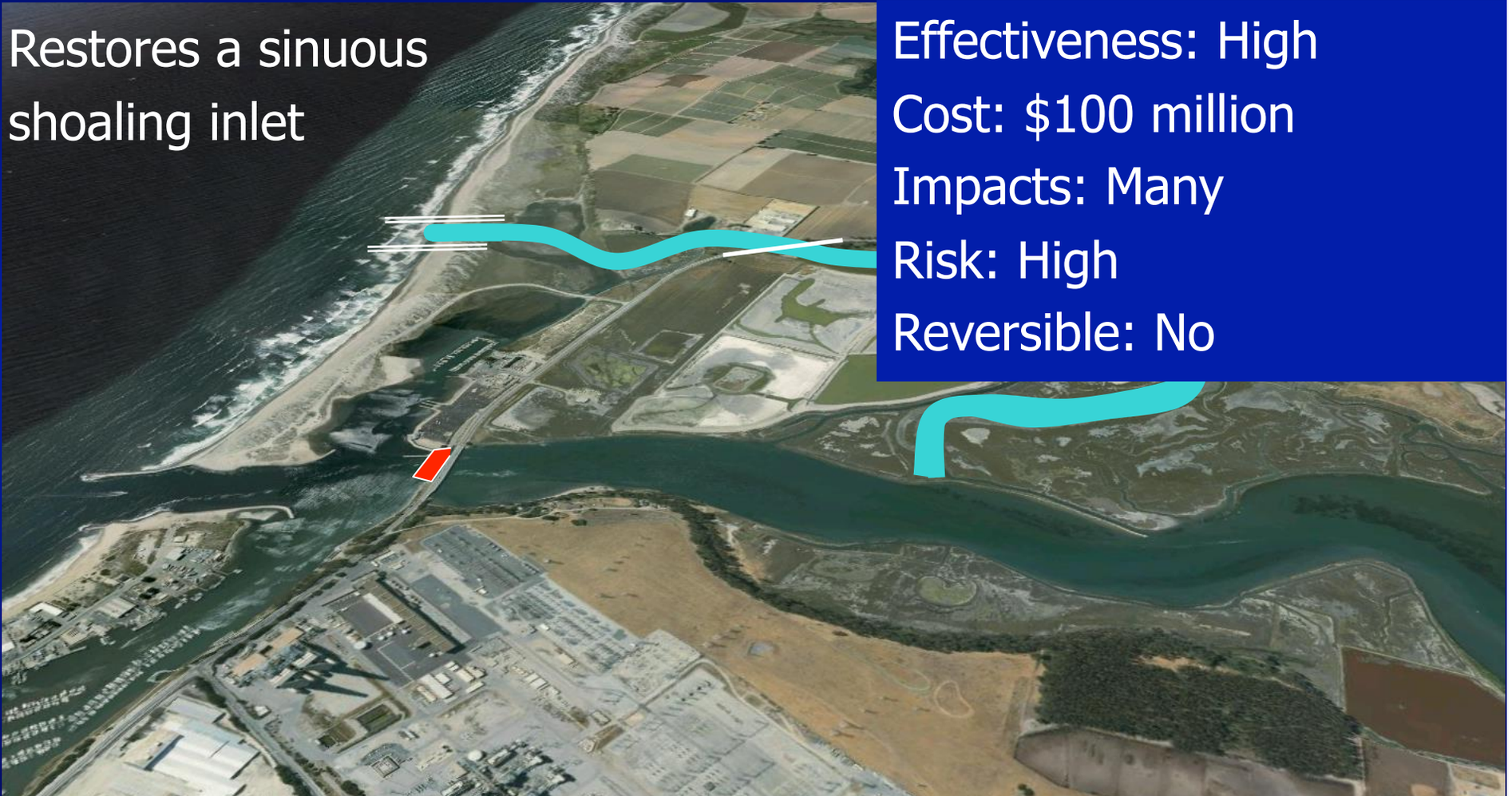


Image: Google Earth

Management alternative: Sill at Highway 1

Dissipates the energy
of the tides

Effectiveness: Medium
Cost: \$30 million
Impacts: Some-Many
Risk: High?
Reversible: Maybe



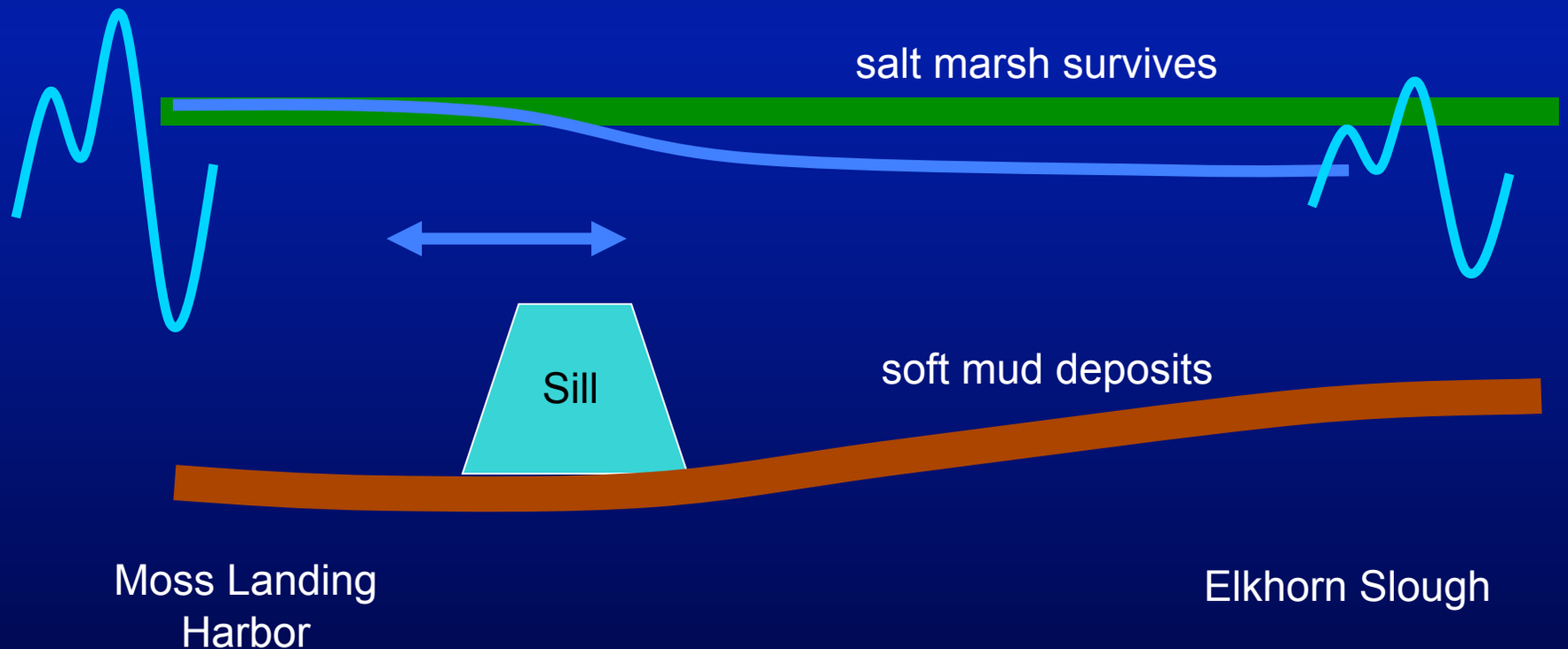
Image: Google Earth

Management alternative: Sill at Highway 1

A submerged tidal barrier near the mouth of the slough dissipates tidal energy

Monterey Bay tides

Elkhorn Slough tides



Recommended alternative: A tidal barrier at Parsons Slough

Moderate reduction of the tides in Parsons Slough
Slow currents throughout Elkhorn Slough



Effectiveness: Low-Medium
Cost: \$2 million
Impacts: Few (relatively)
Risk: Low (relatively)
Reversible: Yes - Maybe

Approach

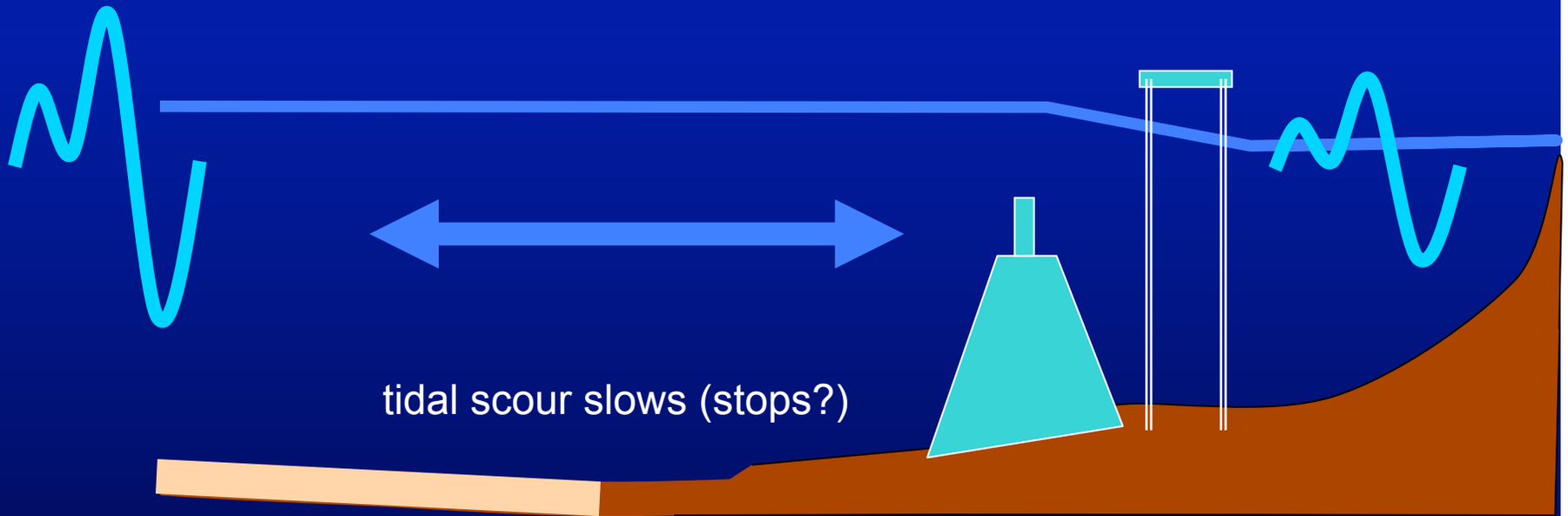
- An adjustable structure
- With detailed monitoring
- That triggers management actions
- To manage risk to water quality, fish and wildlife movement

Parsons Slough Sill: Restricted

Less tidal exchange
Soft mud accumulates?
Salt marsh recovers?

Monterey Bay tides

Parsons Slough



Monterey Bay

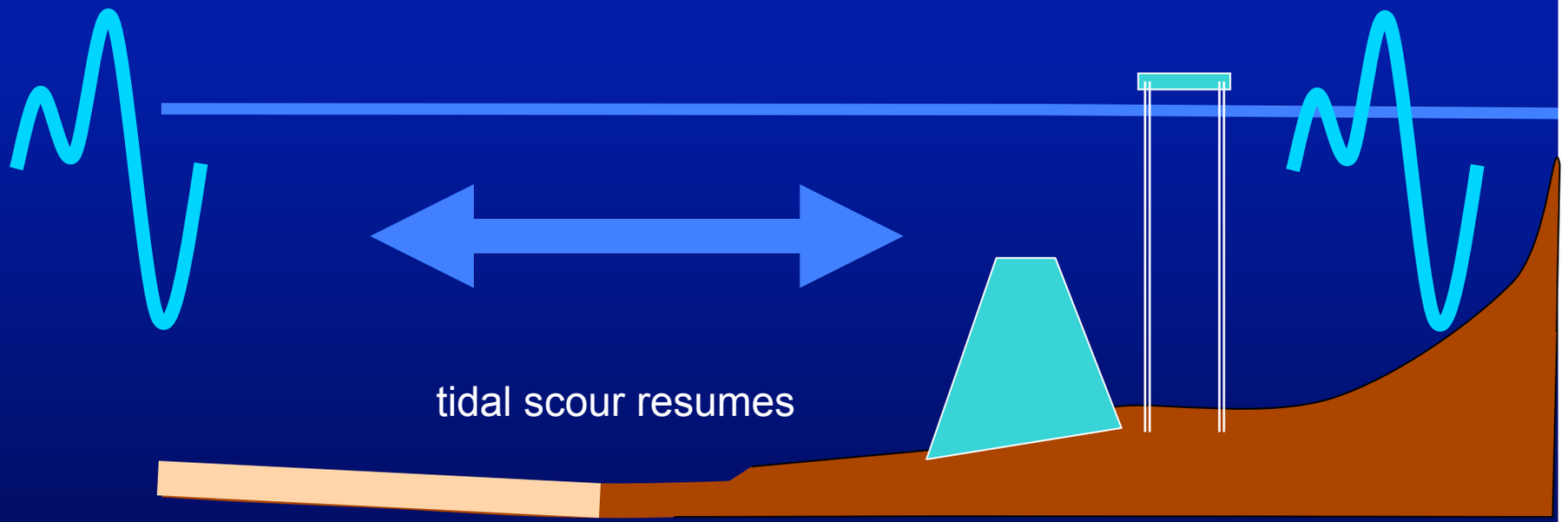
Elkhorn Slough

Parsons Slough Sill: Open

Full tidal exchange
Maintains water quality
Restores present habitat extent

Monterey Bay tides

Parsons Slough



Monterey Bay

Elkhorn Slough