

HISTORICAL ECOLOGY OF THE DELTA

Emerging Concepts
about a Spatially Complex
and Temporally Dynamic System

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San Francisco Estuary Institute



*CALFED Science Program Workshop
November 18, 2009*

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Ecological theory

Historical Ecology

**Contemporary data
and research**

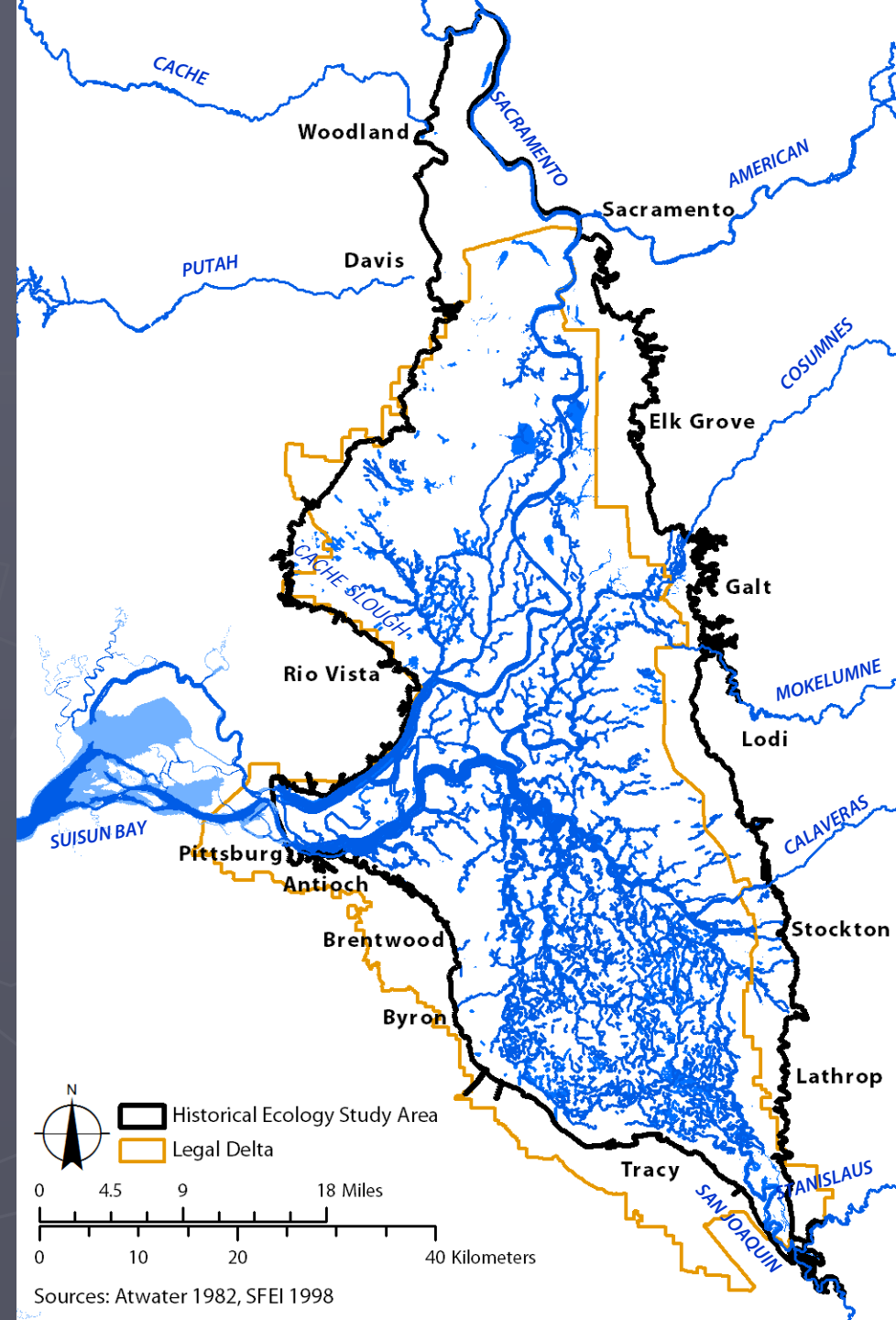


Conceptual Models
*ecosystem form and function
along physical gradients*



**Restoration Strategies
Project Design**

STUDY AREA





1800

Archaeology Reports, Tribal Representatives

Explorer Journals

1850

Travelogues/Memoirs

Diseños, Mexican Land Grant testimony

1900

Maps/Surveys

Landscape photos and paintings

1950

Aerial photography

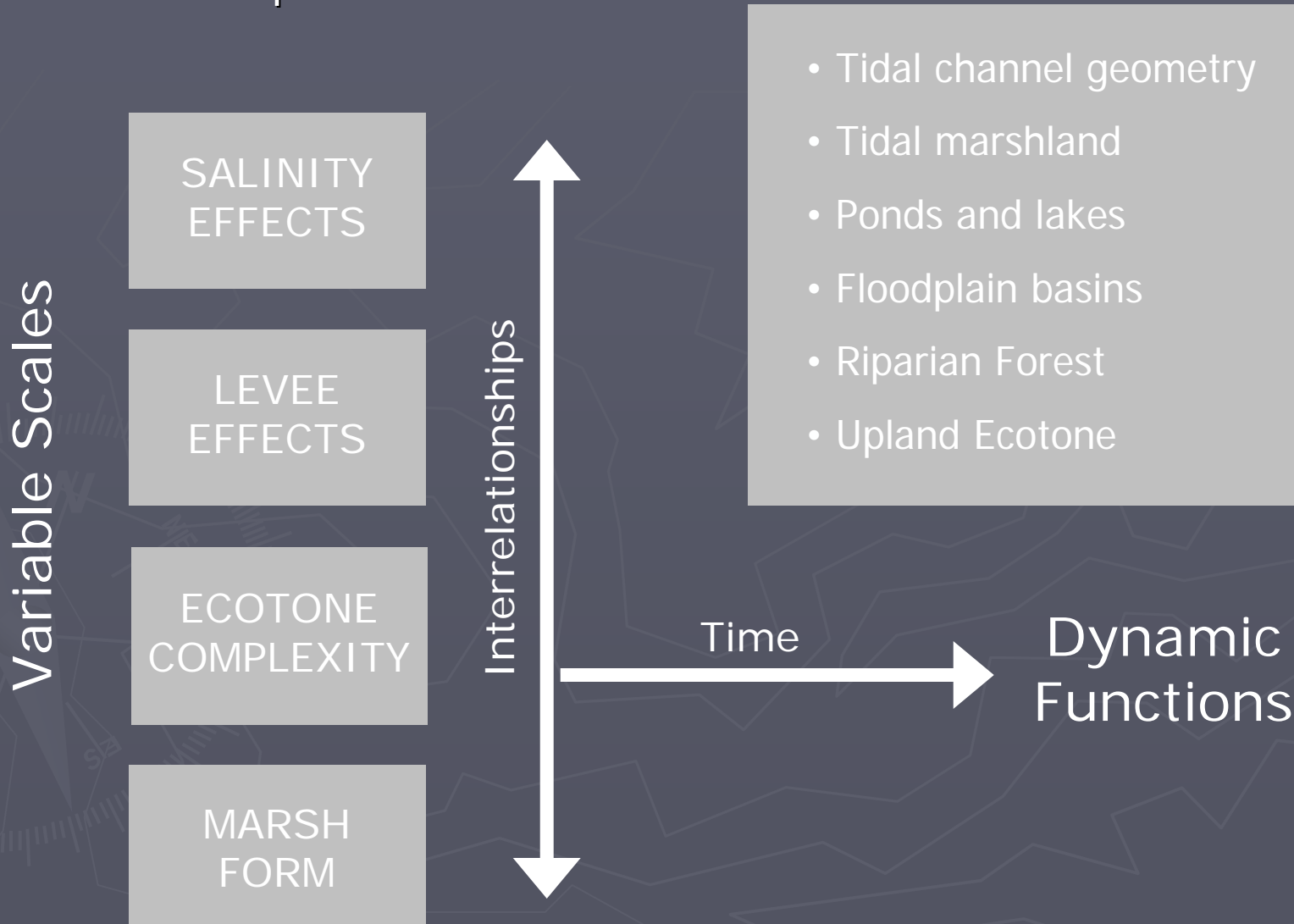
Interviews with long-time residents

2000

Scholarly & professional reports & records

Initial Concepts

Physical gradients of various steepness were expressed over a variety of spatial and temporal scales

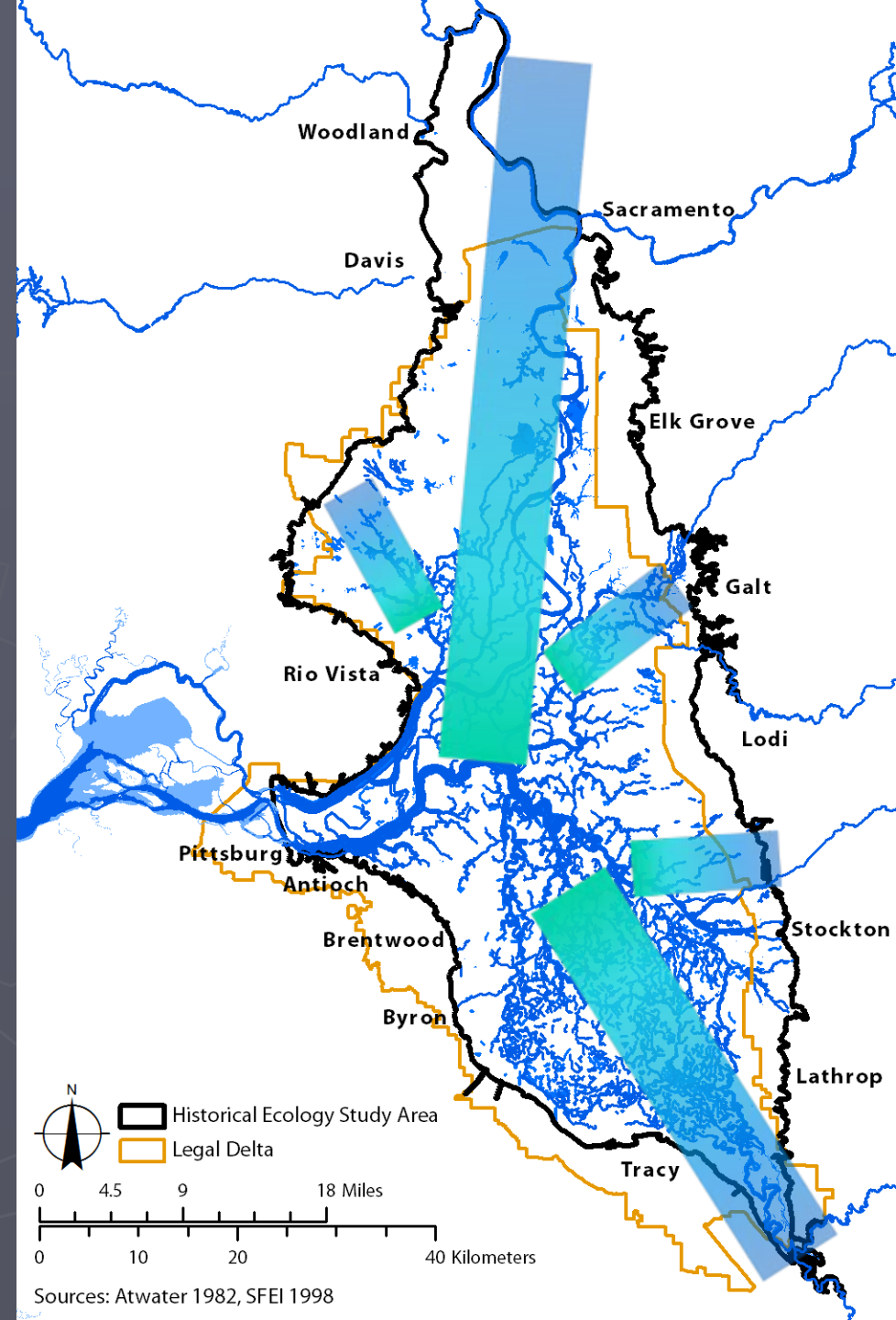


**Fluvial-tidal relationship
creates salinity gradients
at many scales**



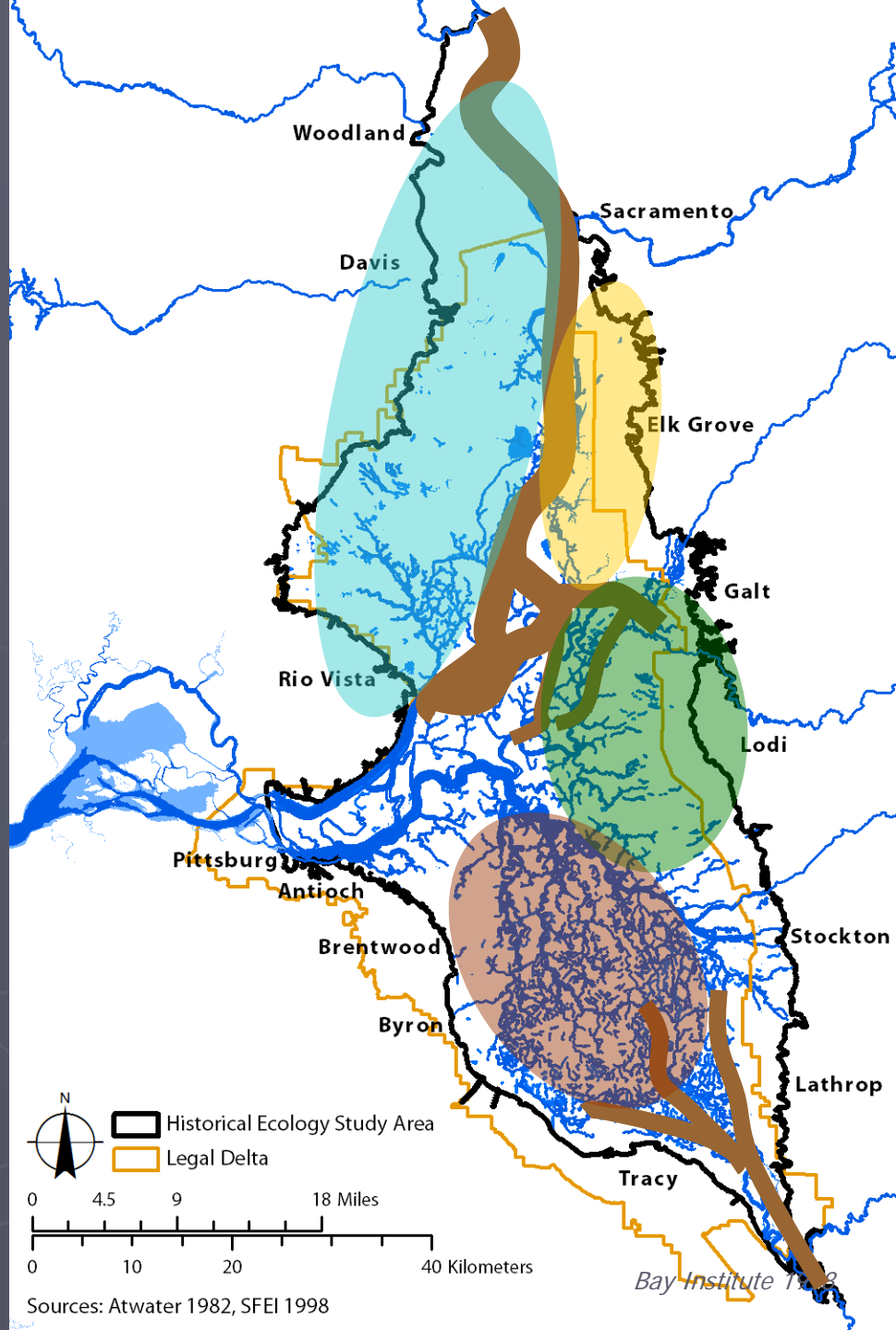
Distinct sources of tidal and fluvial input

Fluvial  Tidal



**Natural levees create
separate hydrological
subregions**





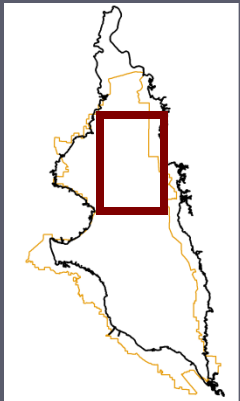
FLOOD BASINS

Natural levee: “about ½ mile in width”

Tule: “grows even all over the ground and not in bunches or on tussock [sic]...”

Open water: “it gets too deep for Tola and then comes the Lake or Pond.”

- *Browning 1851*



Courtesy UC Davis, Dept. of Special Collections



Browning 1851

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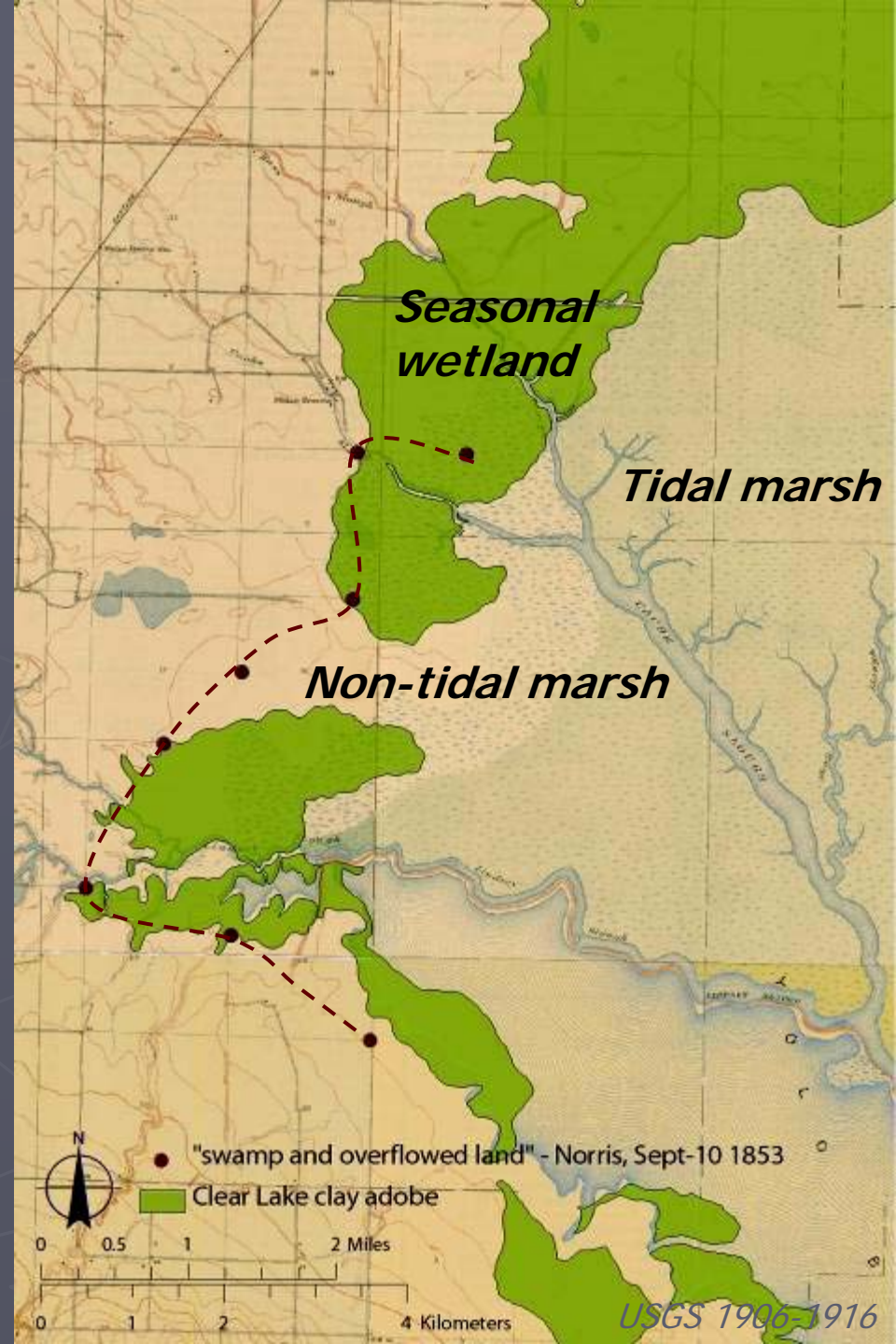
**Upland marsh edge is a
complex and dynamic
ecotone**



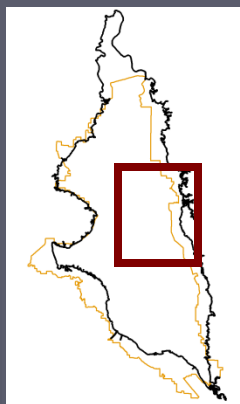
CACHE SLOUGH

Components of the upland ecotone

- Complex mosaic
- Not a smooth edge
- Estuarine transgression



MOKELUMNE



"at the time of low waters there are points and ridges which can be followed in for some distance"

- *W.C. Miller 1859*

Fall 1856: "I took up from the M into the tule to open spaces which were covered with water where ducks and geese would light."

- *Samuel Thornton 1859*

E. A. Sherman 1859

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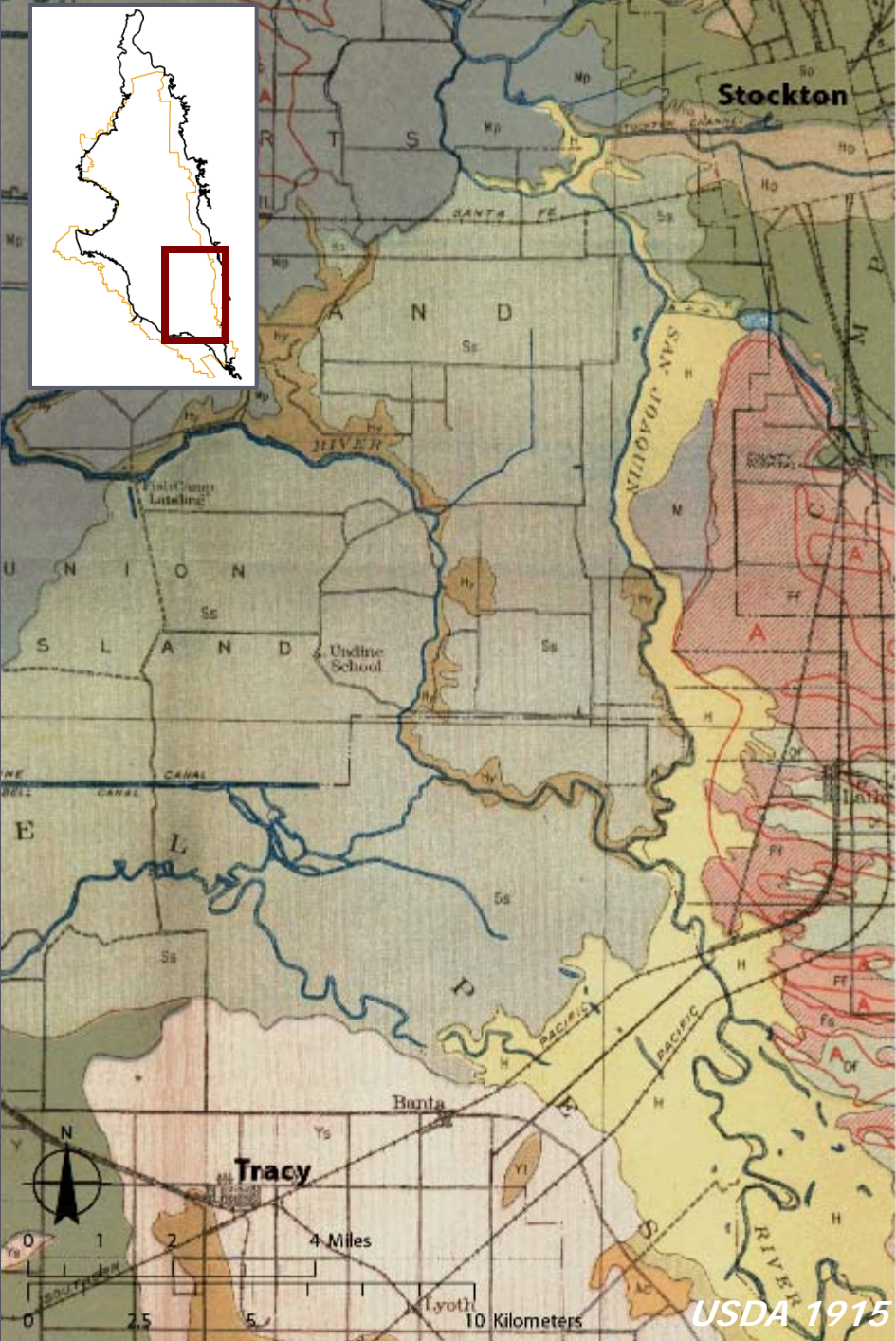
SOUTH DELTA

Transition zone between tidal marsh and riverine floodplain

The map shows the South Delta region, characterized by a complex network of rivers and canals. The Sacramento River flows from the north, and the San Joaquin River flows from the east. Major canals include the Delta-Mendota Canal and the Delta Feeder Canal. The map is divided into various land use zones, with a red box highlighting a specific area of interest. A compass rose and a scale bar (0 to 10 miles/kilometers) are also present. The map is dated 1915 and is a USDA publication.

SOUTH DELTA

Transition zone between tidal marsh and riverine floodplain



Stockton

SAN JOAQUIN RIVER

SACRAMENTO RIVER

Delta-Mendota Canal

Delta Feeder Canal

Tracy

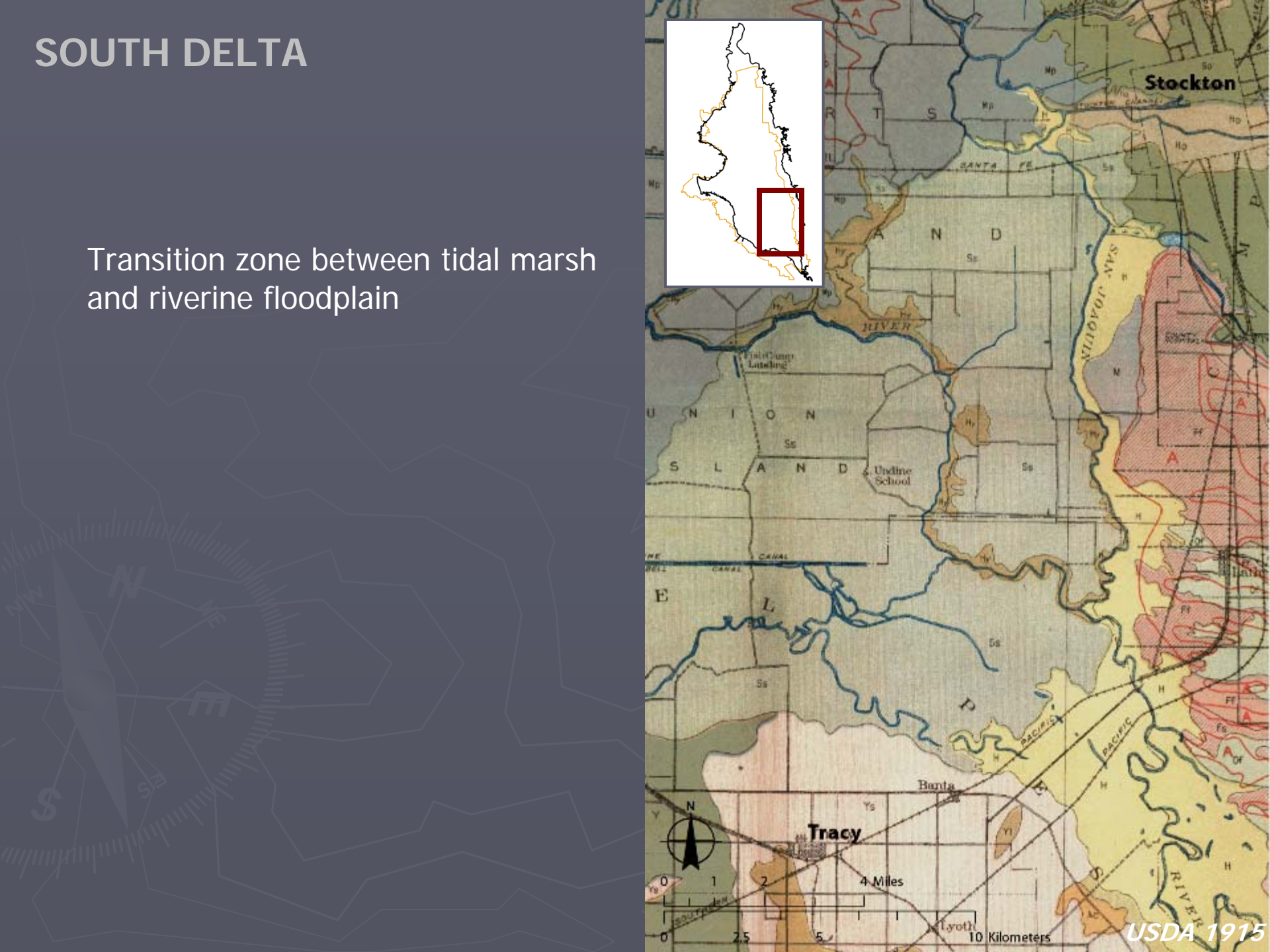
Banta

Lyoth

0 1 2 4 Miles

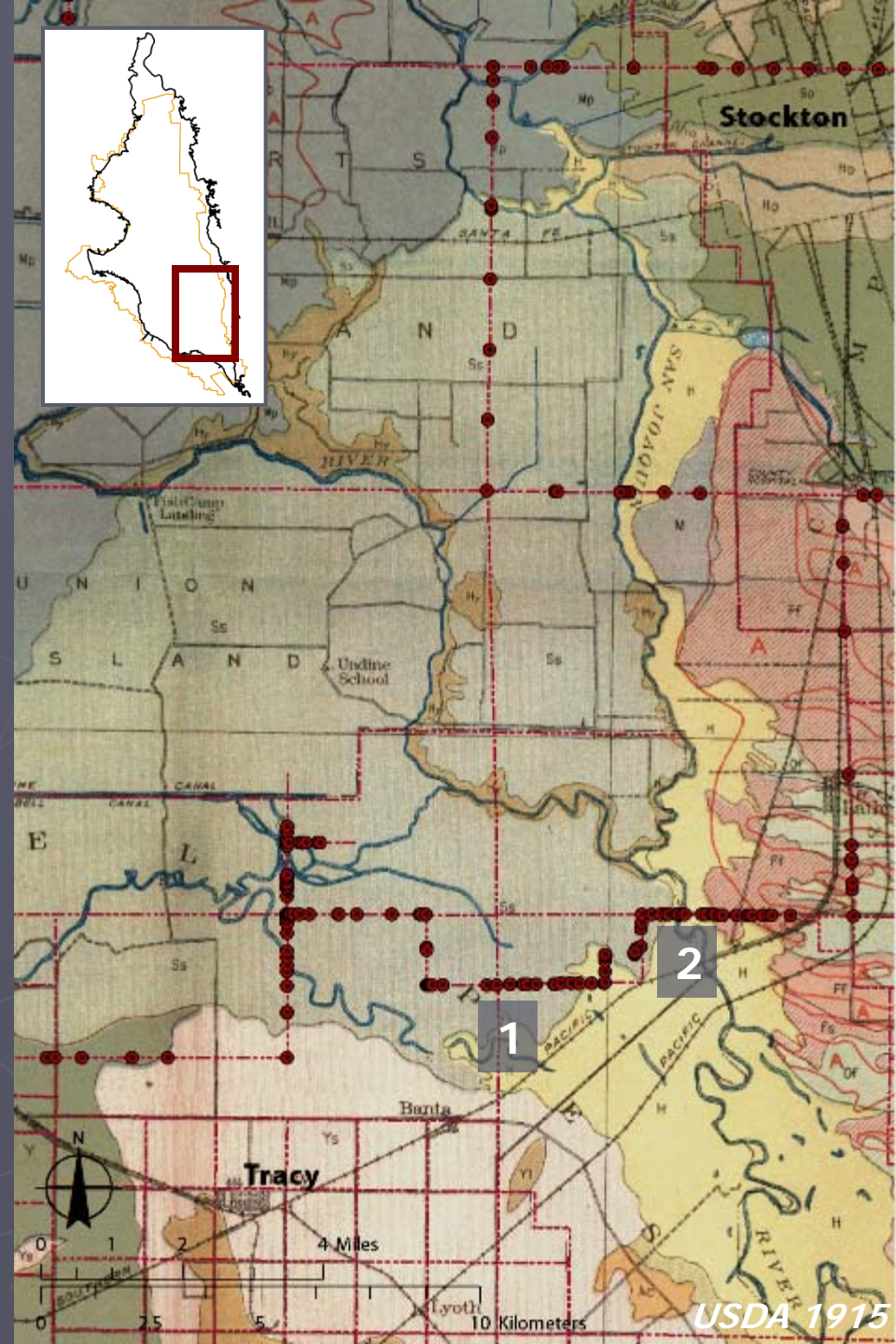
0 2.5 5 10 Kilometers

USDA 1915

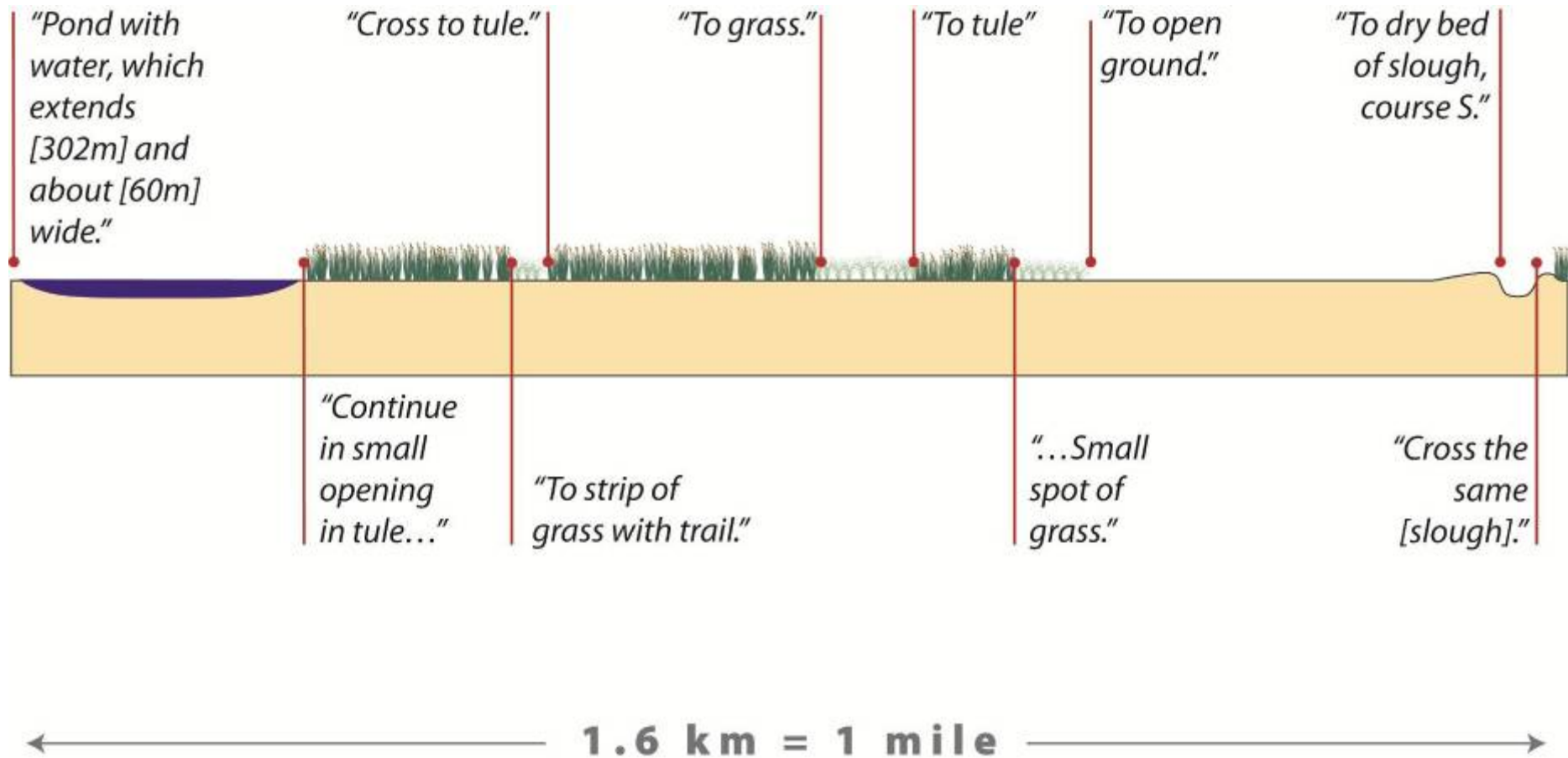


SOUTH DELTA

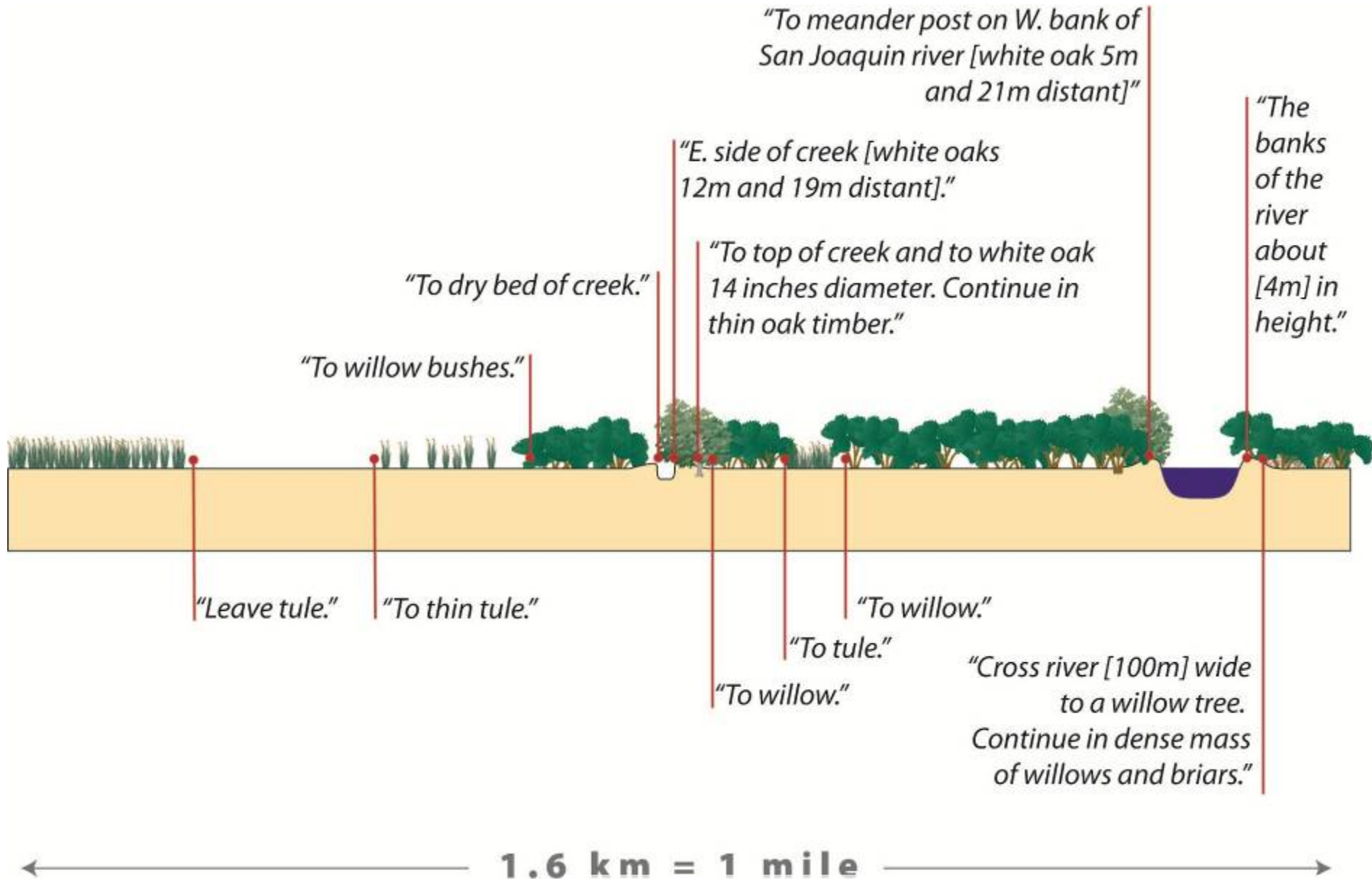
Transition zone between tidal marsh
and riverine floodplain



MILE 1 TRANSECT



MILE 2 TRANSECT



General Land Office survey notes, Ralph W. Norris, October 1851

Fluvial-tidal processes affect tidal marsh form (water storage and conveyance)

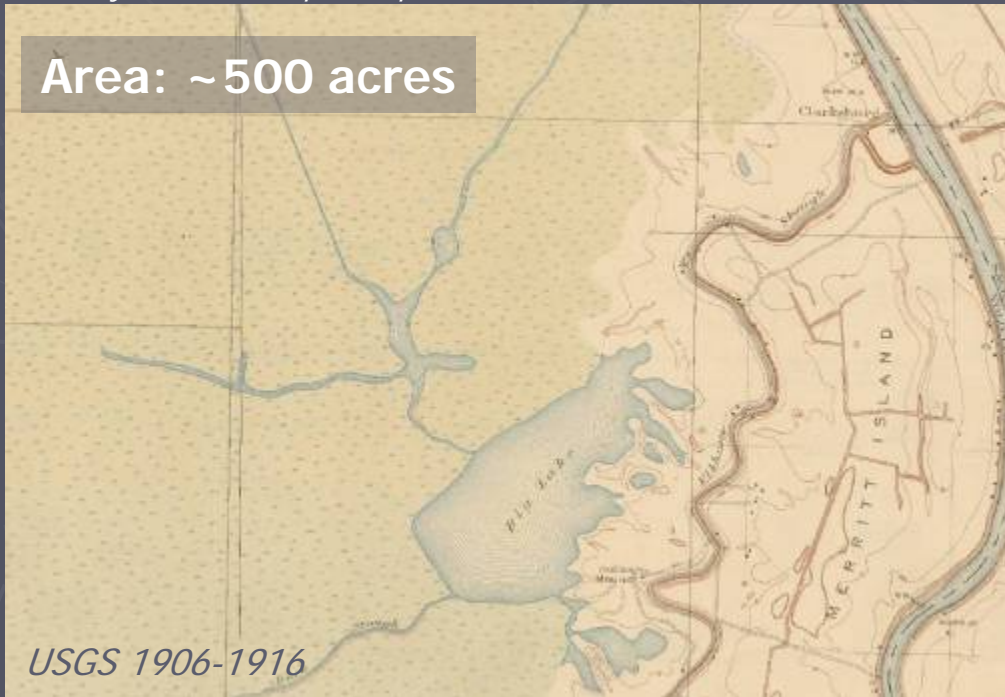


BIG LAKE – YOLO BASIN

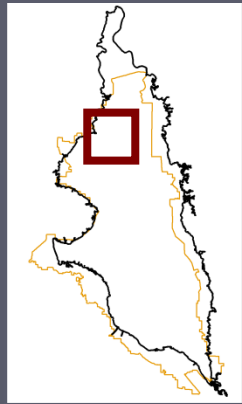


Courtesy UC Davis, Dept. of Special Collections

Area: ~500 acres

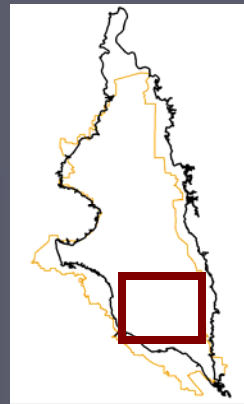


USGS 1906-1916



Large open water bodies as
freshwater reservoirs

SOUTH DELTA



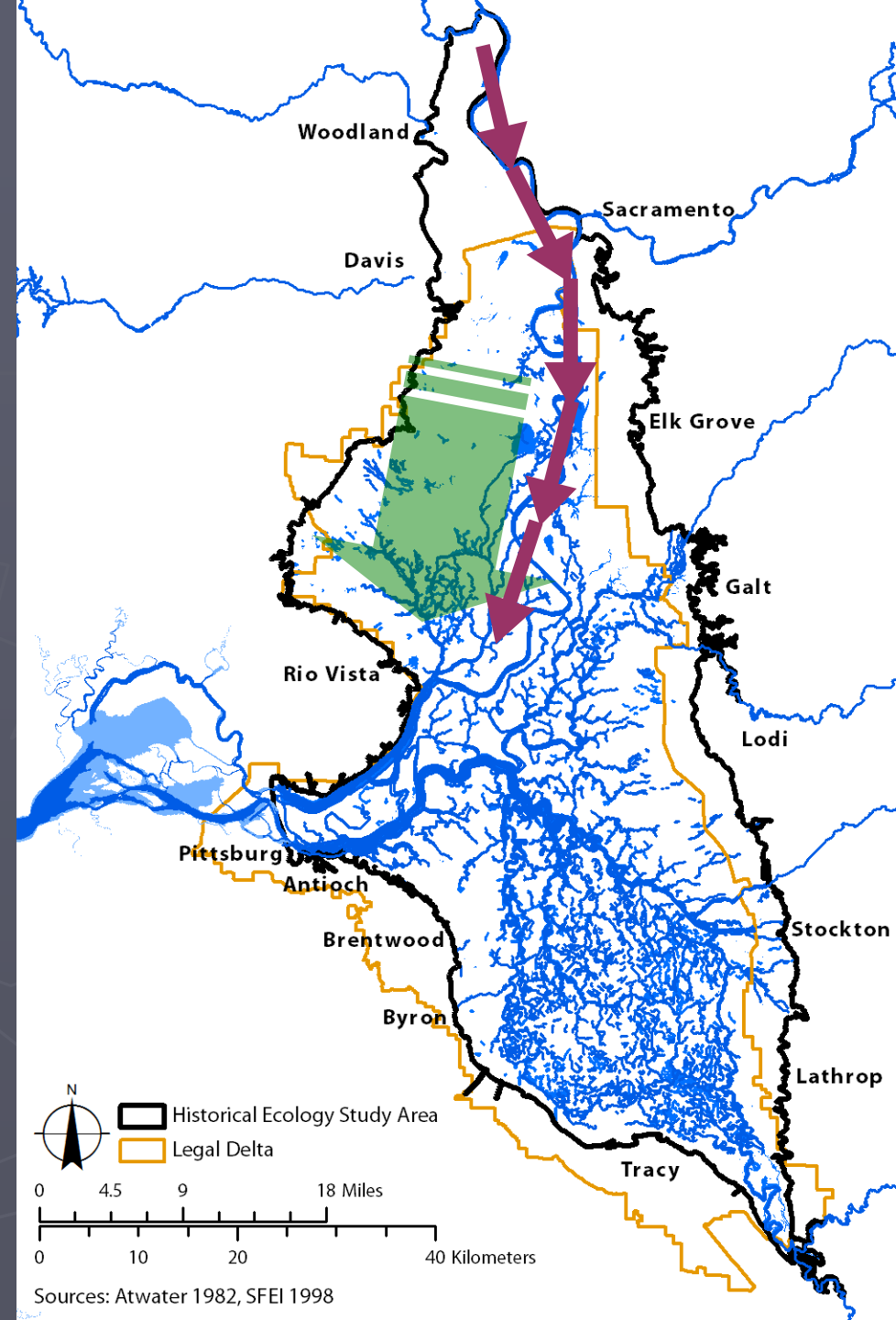
Depth: 1 ½ fathoms = 9 ft

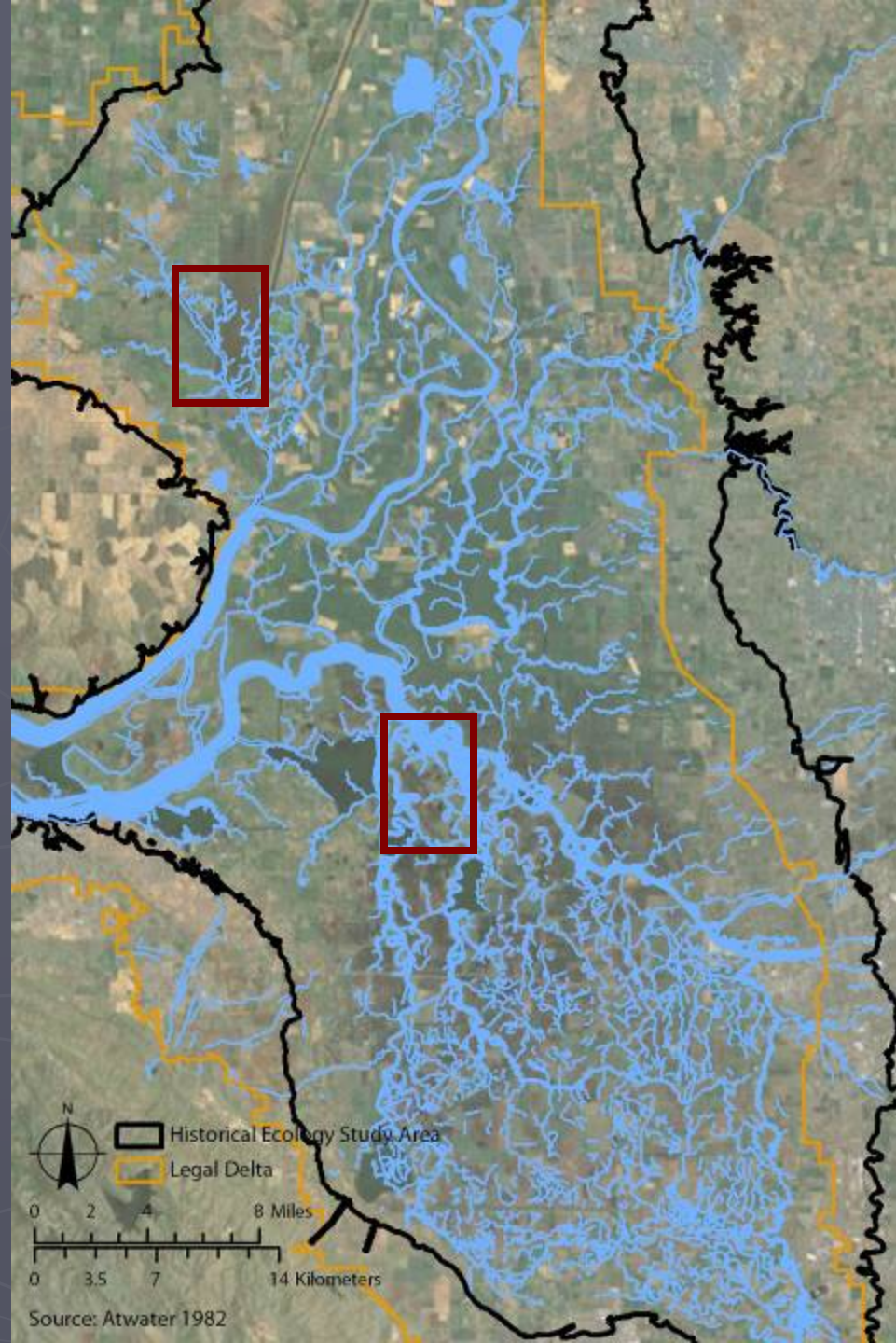
Area: 150-200 acres

Different “expressions” of freshwater input

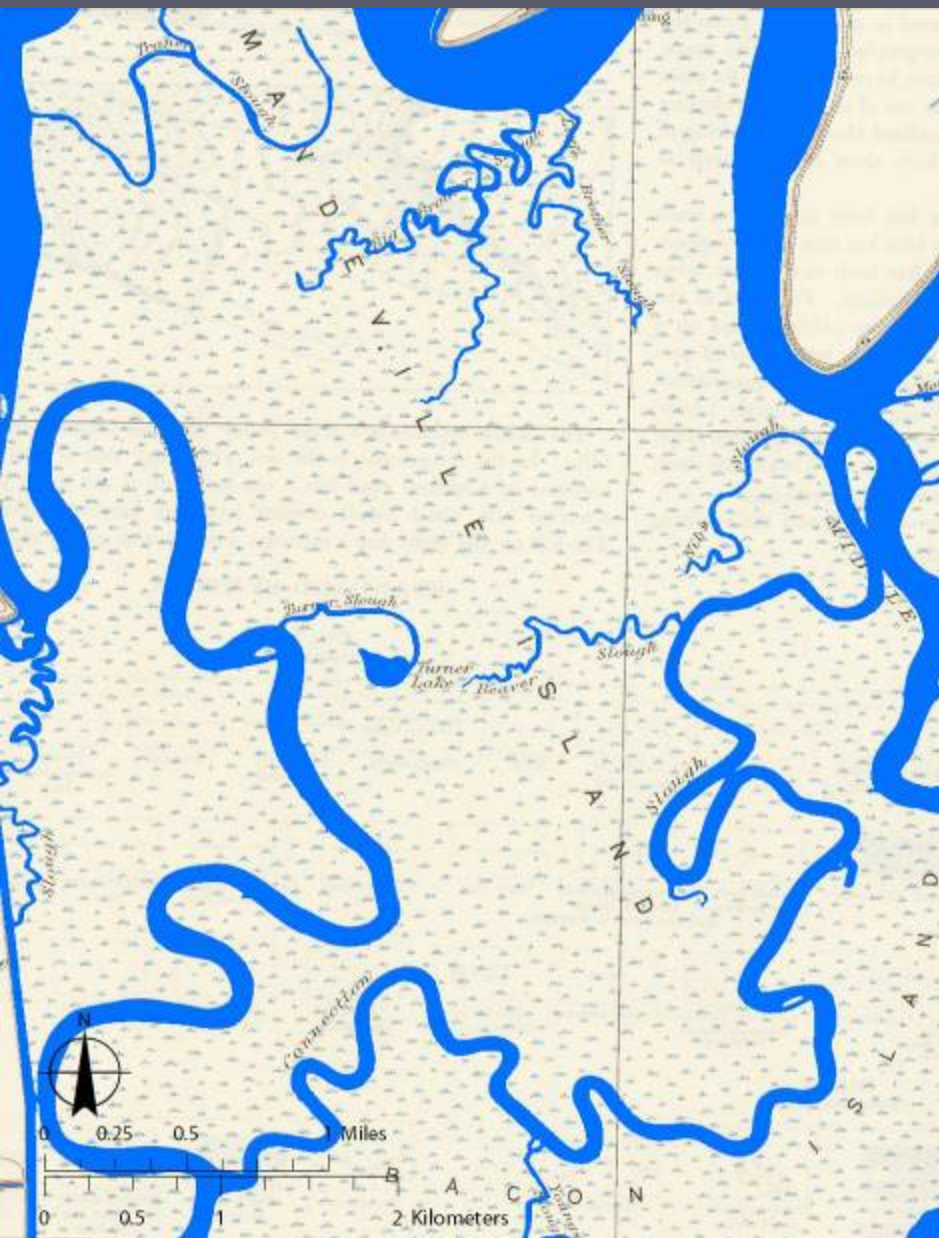
In-stream flows: inorganic sediment, short residence time, colder temperatures?

Tidal marsh discharge: organic material, longer residence time, capacity for nutrient exchange





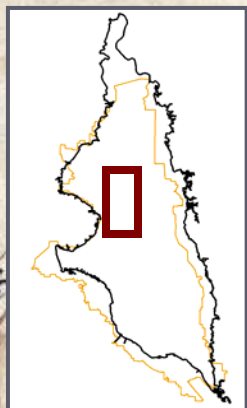
CENTRAL DELTA



CACHE SLOUGH



TYLER ISLAND

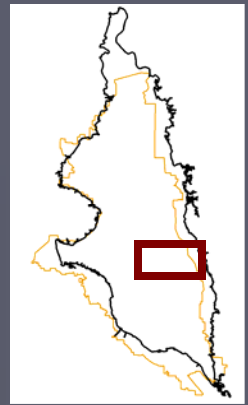


Toward channel density



DISAPPOINTMENT SLOUGH

Toward channel width



Disappointment Slough

~100m

10m

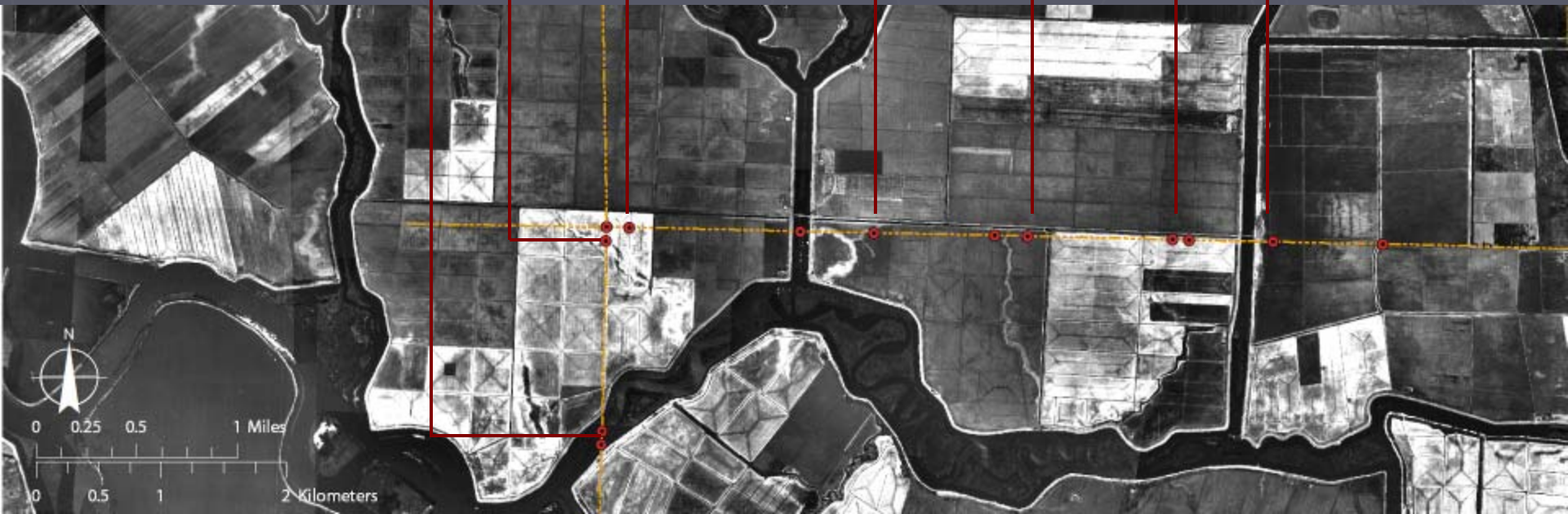
10m

13m

8m

8m

12m



*General Land Office Survey
W. F. Benson 1878*

EMERGING CONCEPTS: LANDSCAPE FORM

- ▶ Physical gradients of various steepness were expressed over a variety of spatial and temporal scales
 - Fluvial-tidal relationship creates salinity gradients at many scales
 - Natural levees create separate hydrological subregions
 - Upland marsh edge is a complex and dynamic ecotone
 - Fluvial-tidal processes affect tidal marsh form (water storage and conveyance)

EMERGING CONCEPTS: LANDSCAPE FUNCTIONS

- ▶ All of the physical gradients translate into complex habitat mosaics
- ▶ A complex channel geometry reflected diverse tidal routing, variable sediment and nutrient transport, and longer residence time
- ▶ Seasonal flood events affected tidal marsh characteristics (e.g. open water features, sediment, temperature, salinity)
- ▶ Winter flows were held and released through the dry season in freshwater marsh basins, lakes/ponds, groundwater



Sacramento River
William Jewett 1851



San Joaquin with Mount Diablo in background
Thomas Moran 1873

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Sacramento River Delta Historical Society



Thank You

NIGHT SCENE ON THE SAN JOAQUIN RIVER—
MONTE DIABLO IN THE DISTANCE
- Hutchings 1862

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