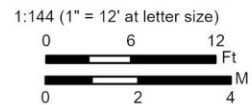




Map File: Unburied Log242_SearsPt_2024-0622.bim

Data sources: Ortho Images (SFSU, 2023);
Datasets: (SFSU, 2023)

Sears Point Levee Adaptive Management



Figure?

Unburied Log in Headland 1 - Log # 242



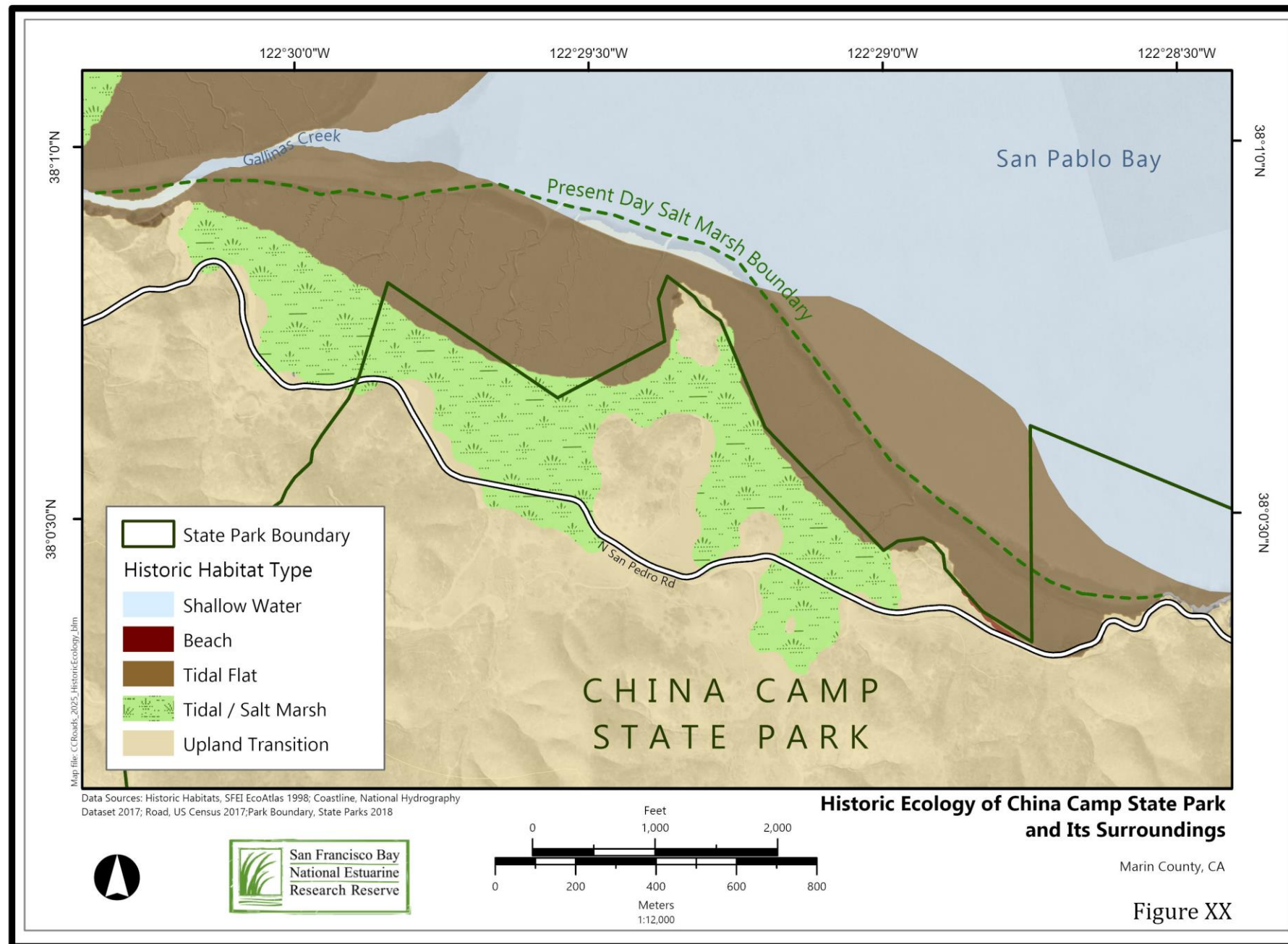
Map Created by: Becca Morris 2024

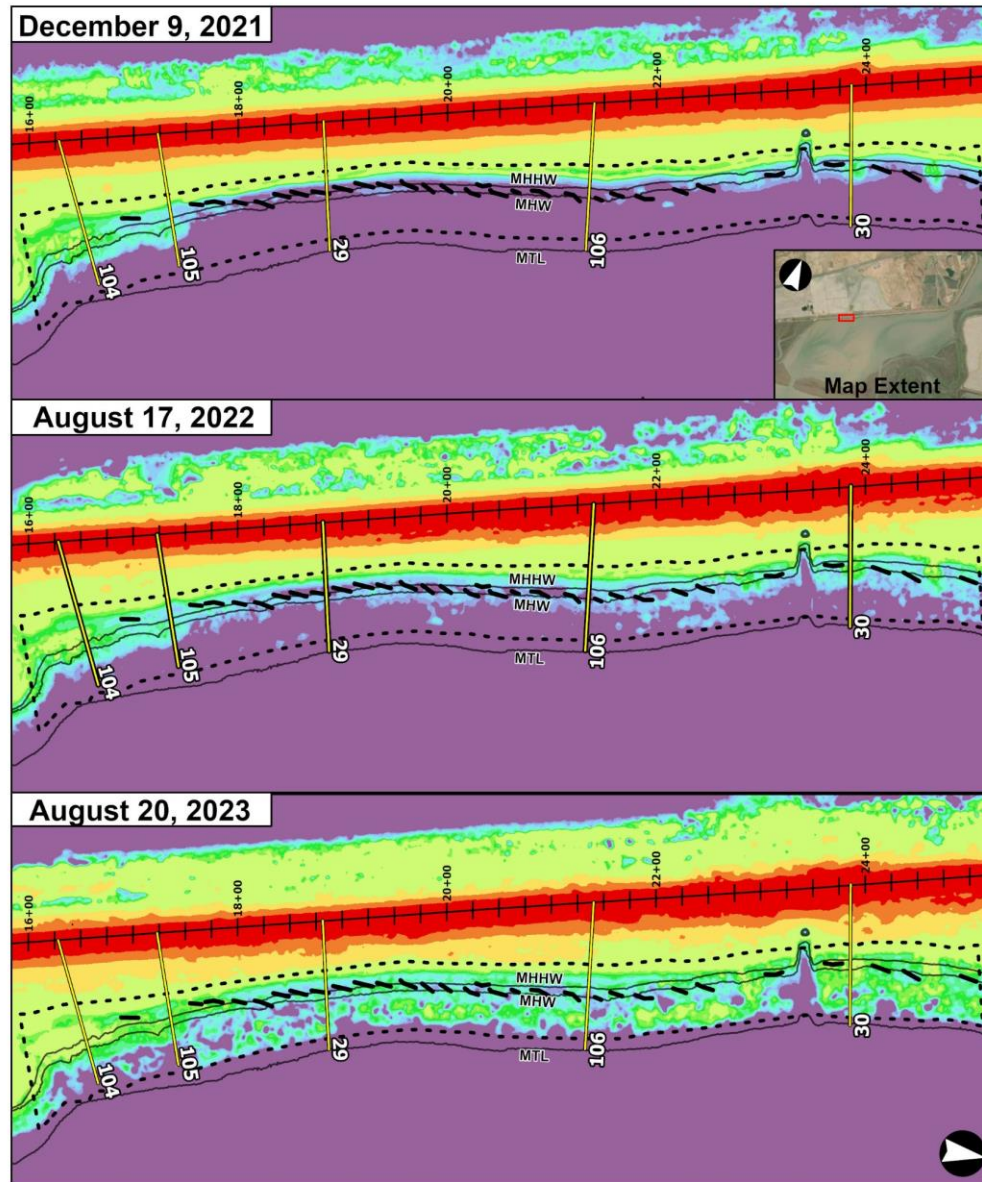
1:108,000 (1" = 9,000' at letter size)



0 1,000 2,000 Meters
0 1 2 Miles

Data Sources: EOS-Boyer Lab
Base Map: ESRI, USDA FSA



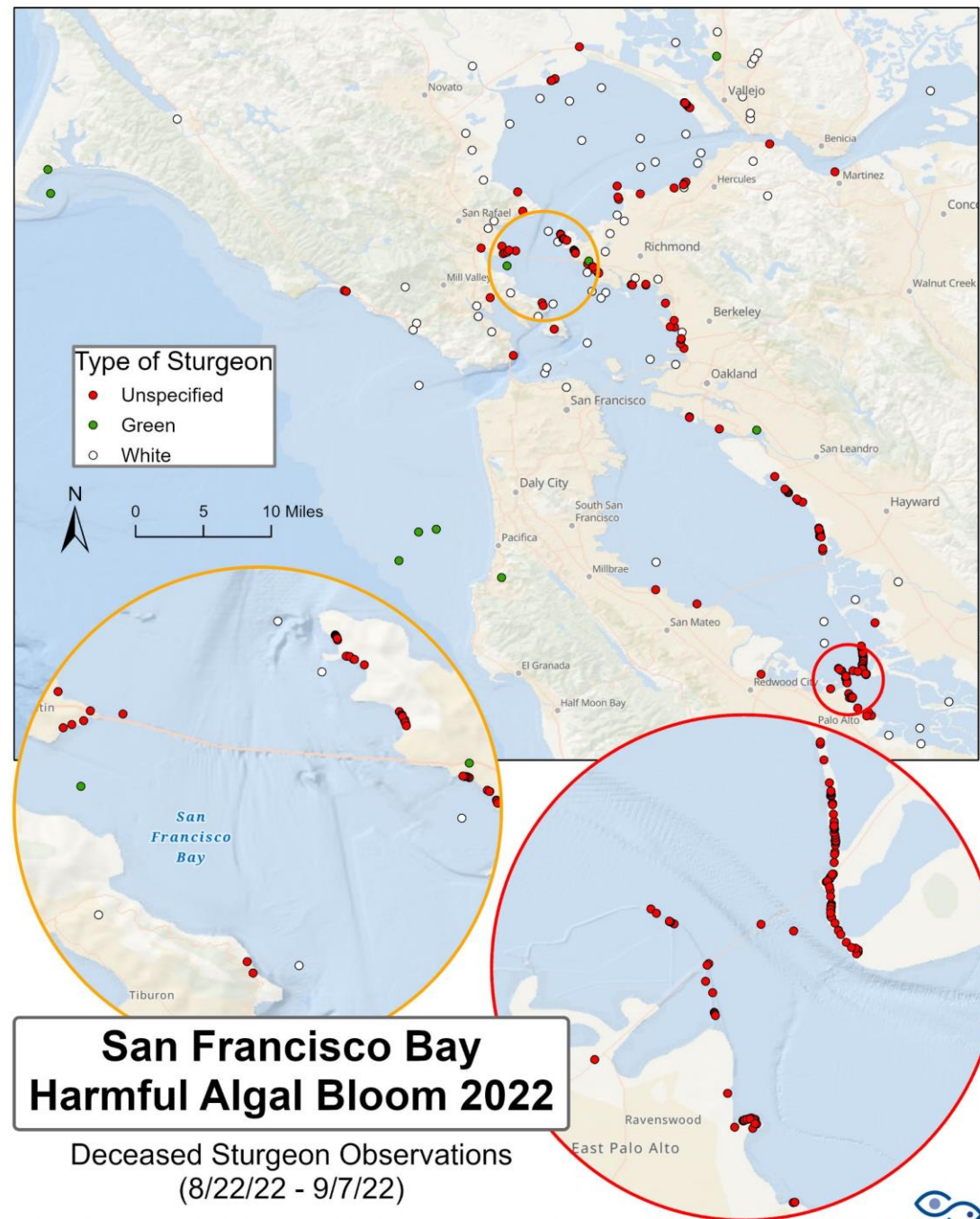


1:1,500 (1 cm = 15 m at letter size)

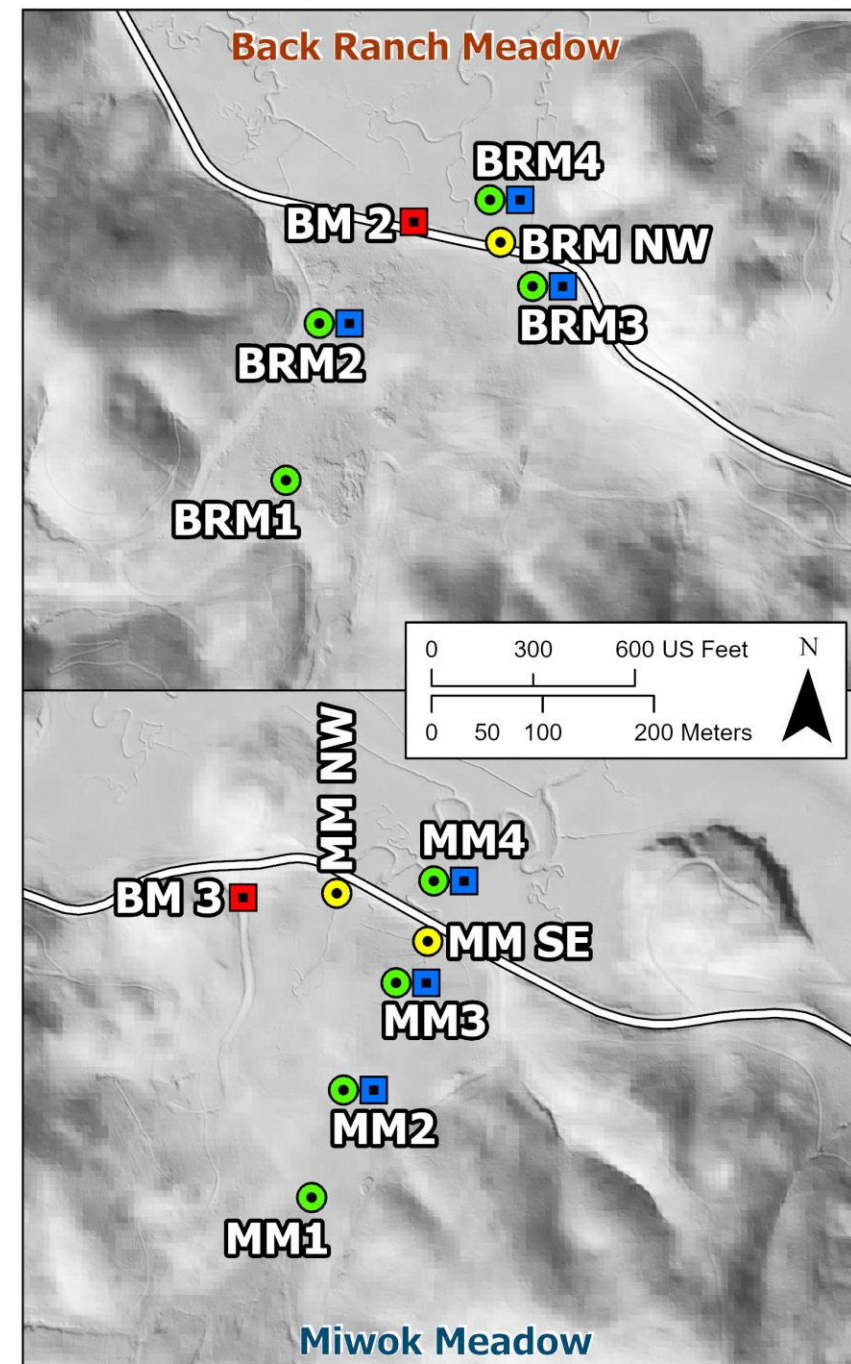
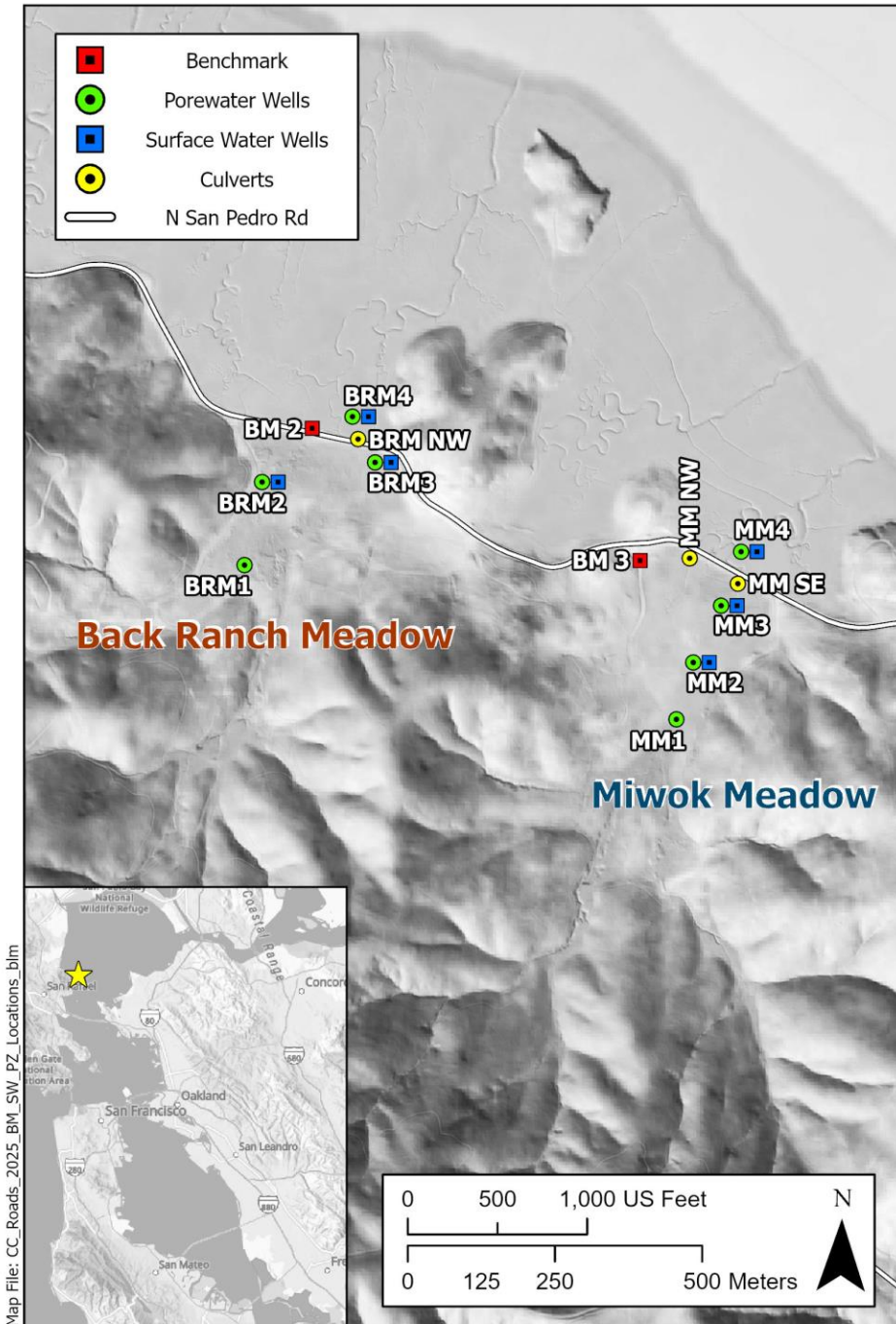


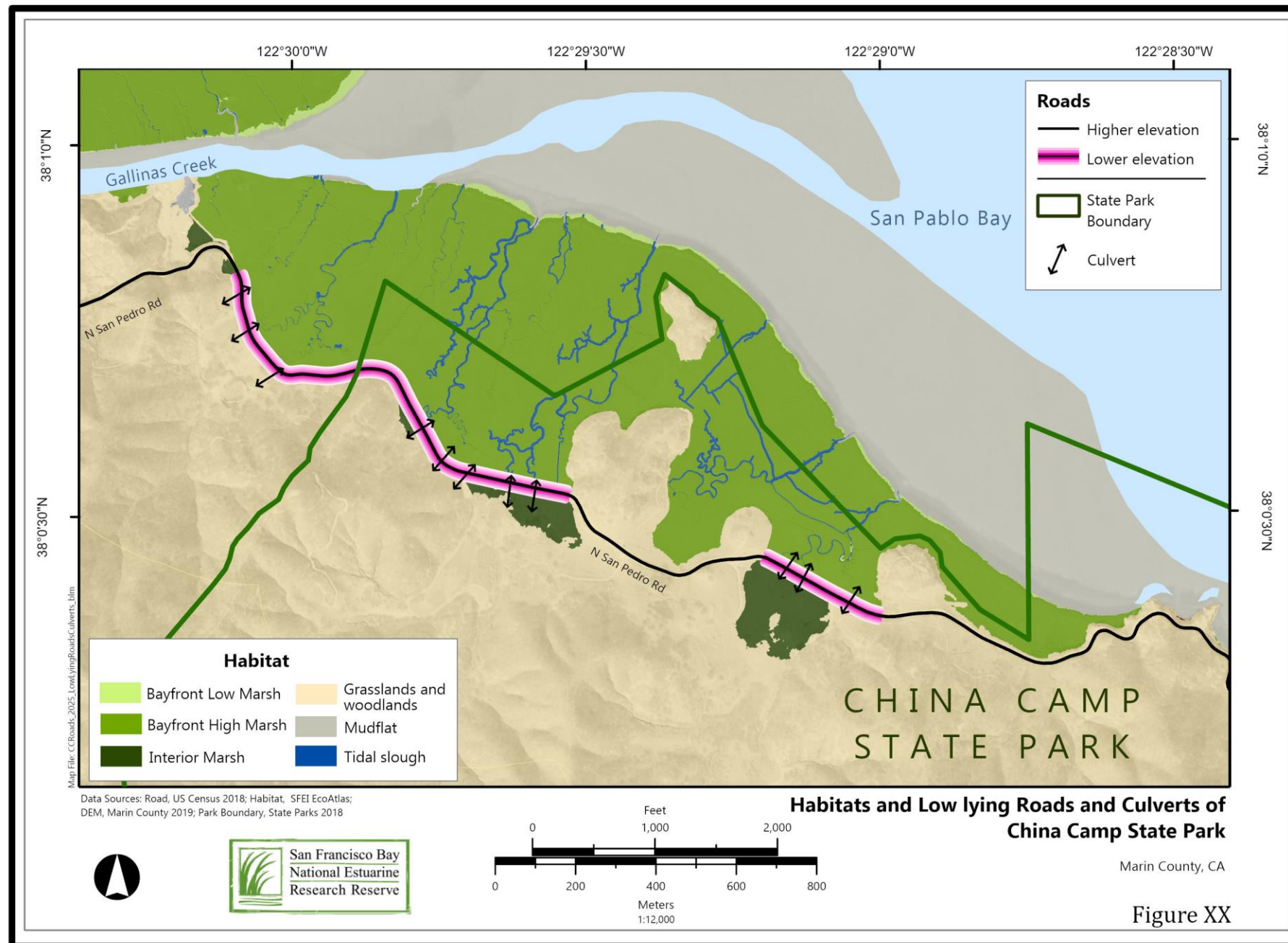
Cell 3

2021, 2022, and 2023
Digital Terrain Model Comparisons
and Topographic Transects



Data points represent single or multiple deceased-sturgeon observations submitted via iNaturalist or reported directly to SF Baykeeper.





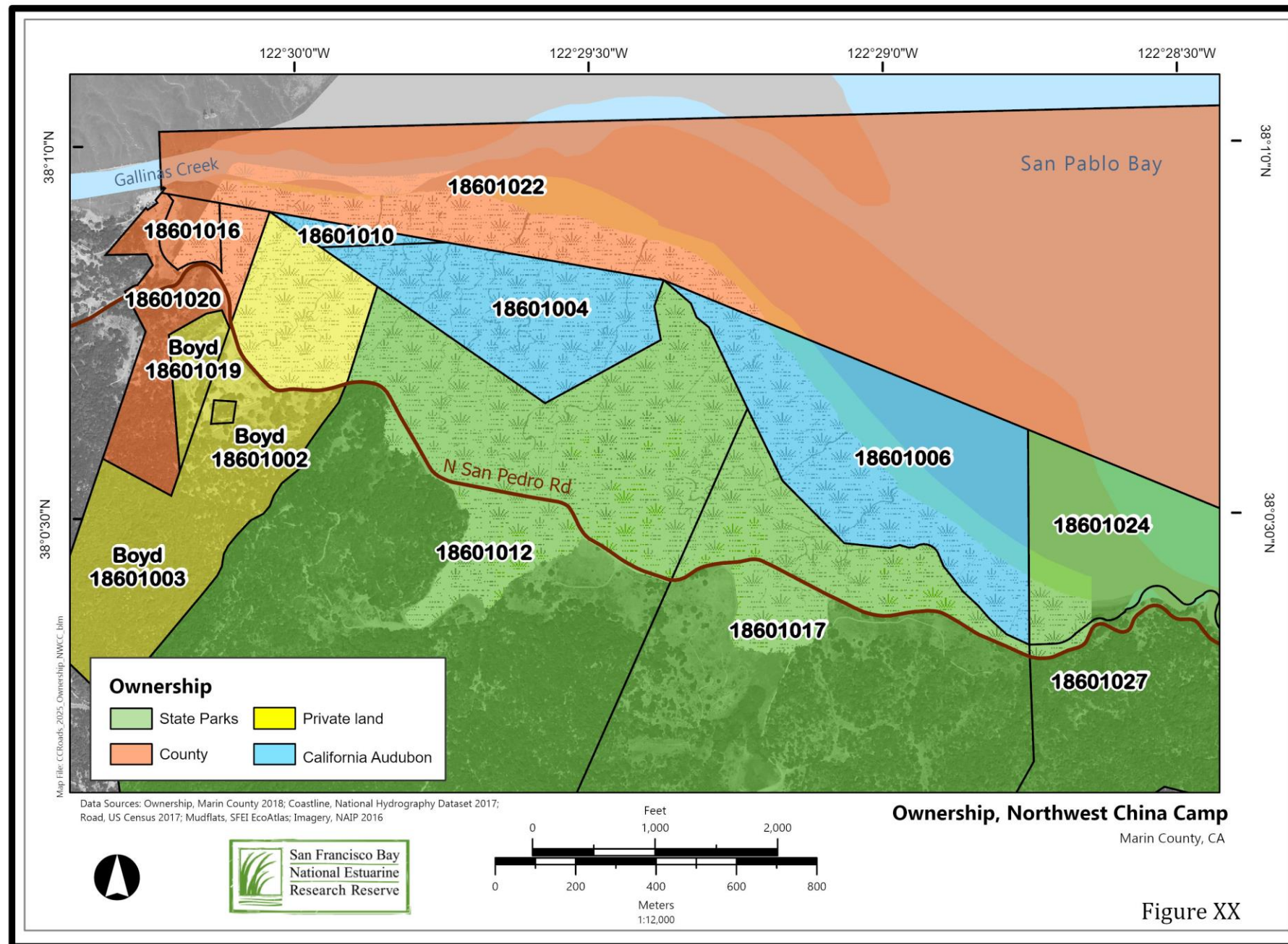
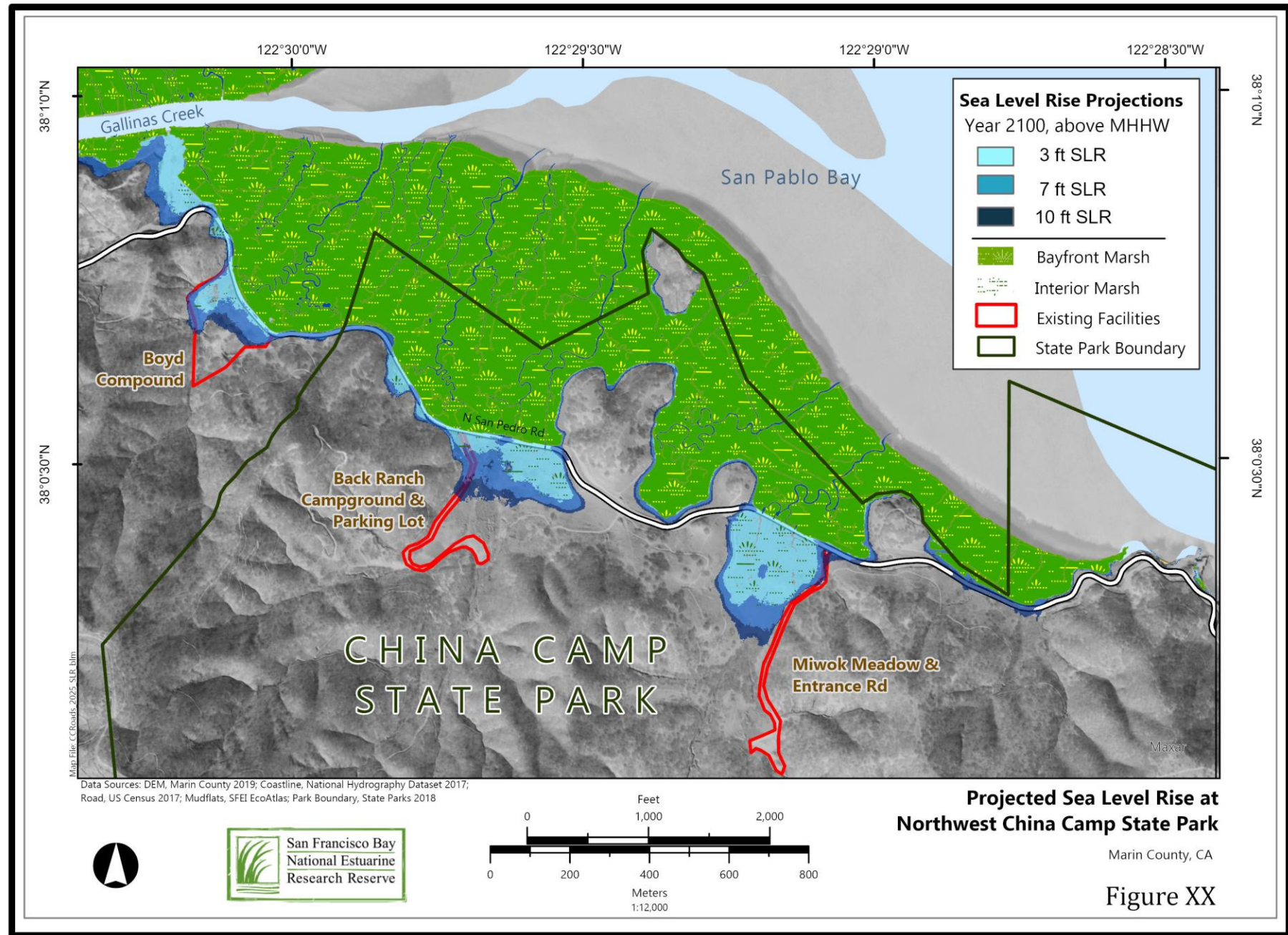
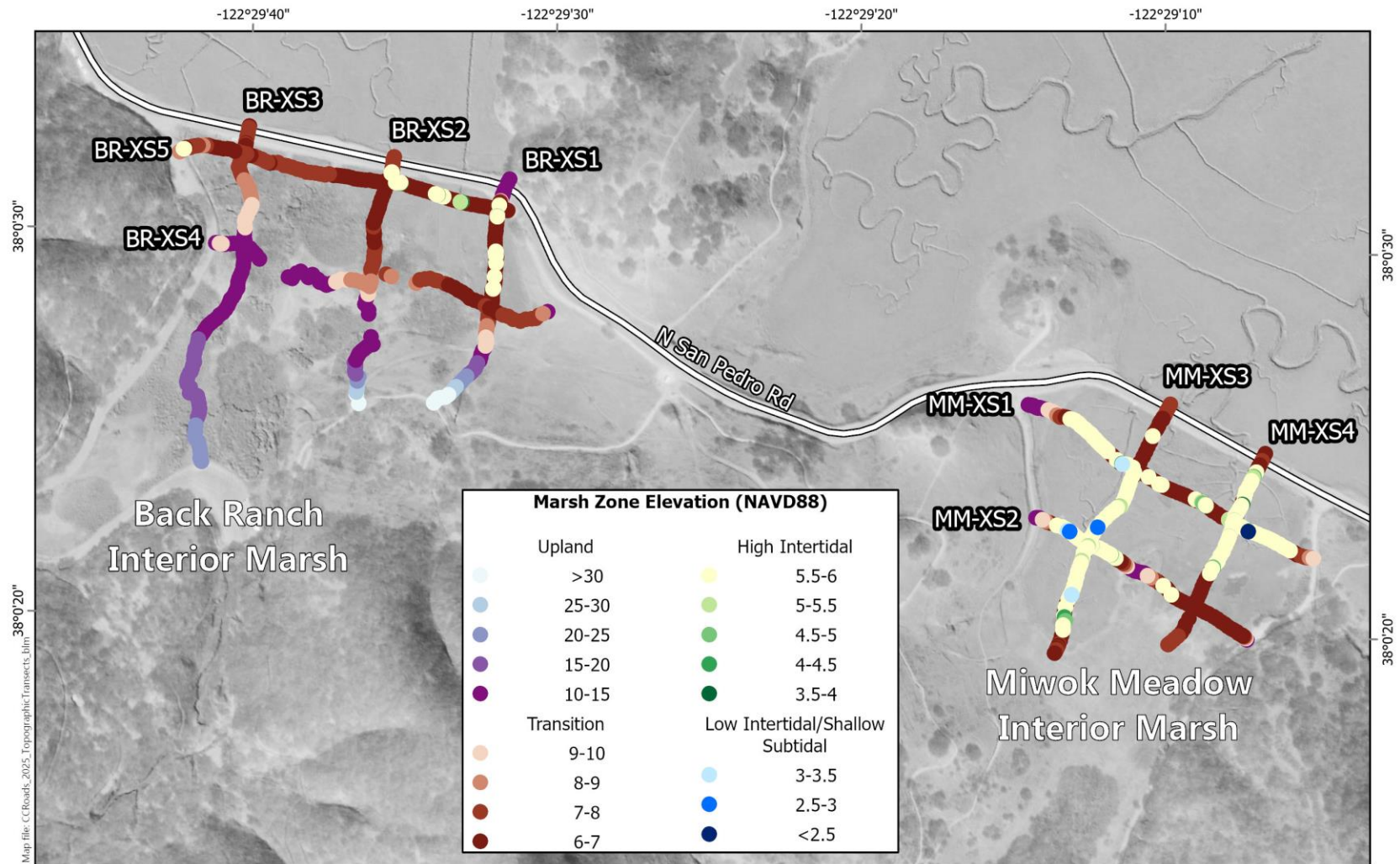
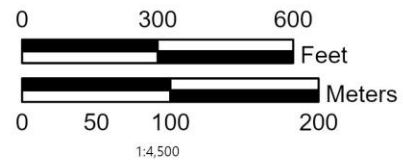


Figure XX





Data Sources: DEM, Marin County 2019; Topographic Transects, SF Bay NERR, 2024



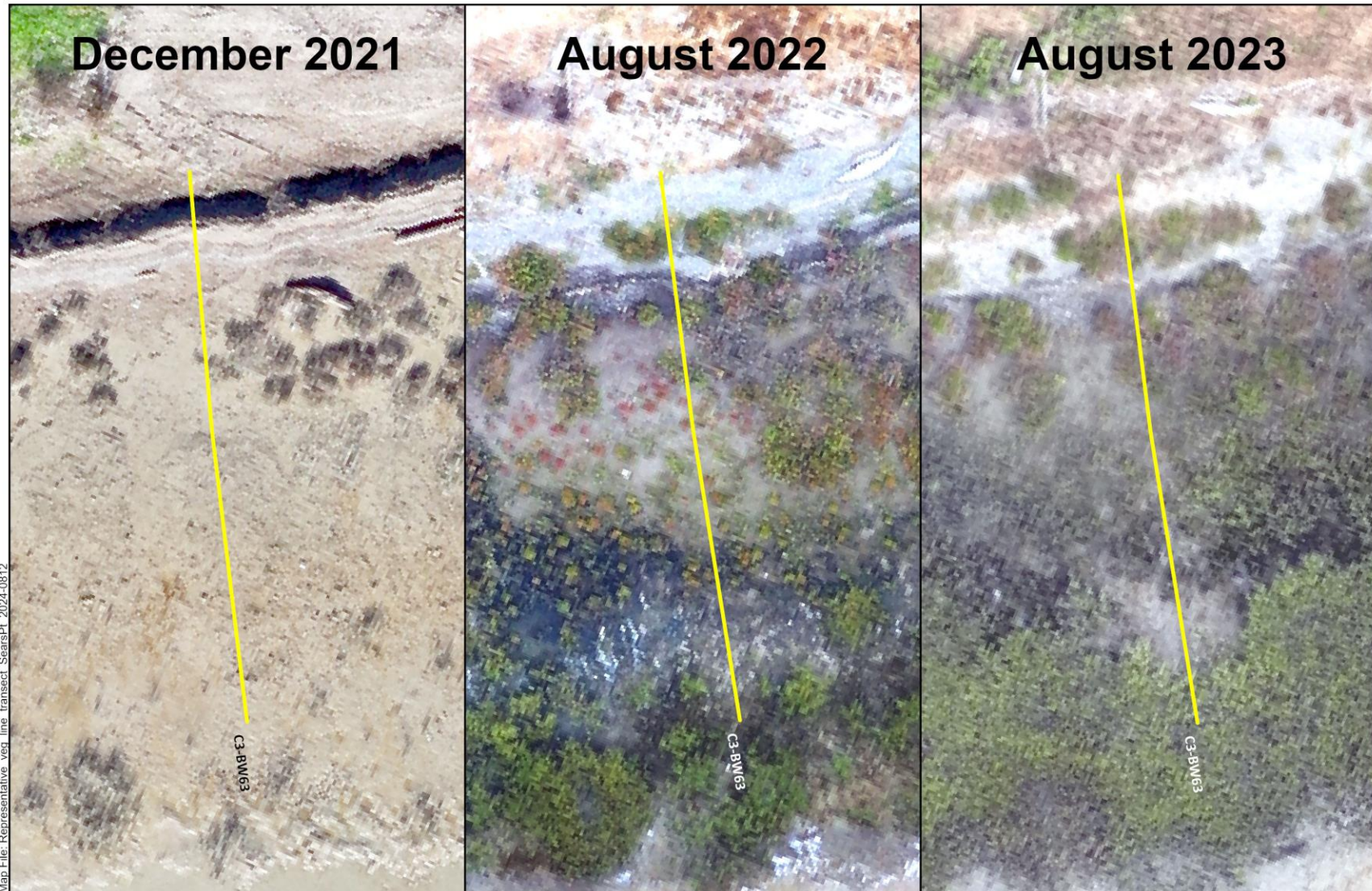
Topographic Transects
June 11, 2024

Marin County, CA

Figure XX

Map Created by: Becca Morris 2023





Map File: Representative veg line transect SearsPt_2024-0812

Data sources: Ortho Images (SFEI, 2022);
Datasets: (SFSU, 2023)



1:144 (1" = 12' at letter size)

0 6 12 Ft

0 2 4 M

Sears Point Levee Adaptive Management



Figure13

Representative Vegetation Line Transect

