

DRAFT: DO NOT CITE

# Managing Subsided Lands in the Sacramento-San Joaquin Delta

Delta Independent Science Board

Draft Outline (4/14/2024)

If you need assistance interpreting the content of this document or would like to provide public comments, please e-mail [disb@deltacouncil.ca.gov](mailto:disb@deltacouncil.ca.gov).

## Contents

Findings and Recommendations .....
Subsidence Management and Research.....
Biogeochemistry of Green House Gas (GHG) Emissions and Carbon Sequestration .....
Carbon Credits.....
Background.....
Problem Statement.....
Managing Subsided Lands Workshop .....
Panel 1: Overview of Current Land Inundation Practices and Experiments .....
Panel 2: Biogeochemistry of carbon sequestration and greenhouse gas emissions in inundated peat soils.....
Panel 3: Considerations for Inundated Agricultural Practices .....
Panel 4: Science needs to Inform Landscape scale Implications of Peat Soil Inundation.....
References .....
Extra Material: Discussion of Cross-Cutting Themes .....