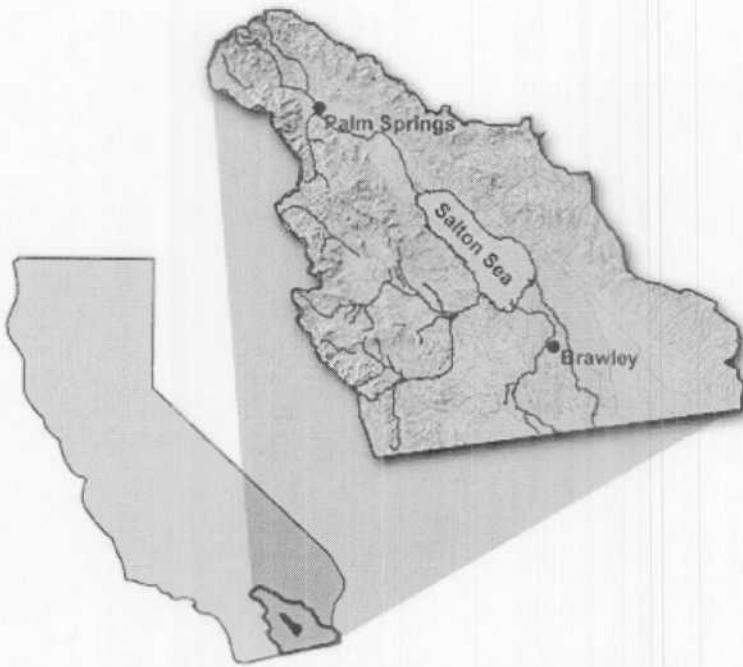
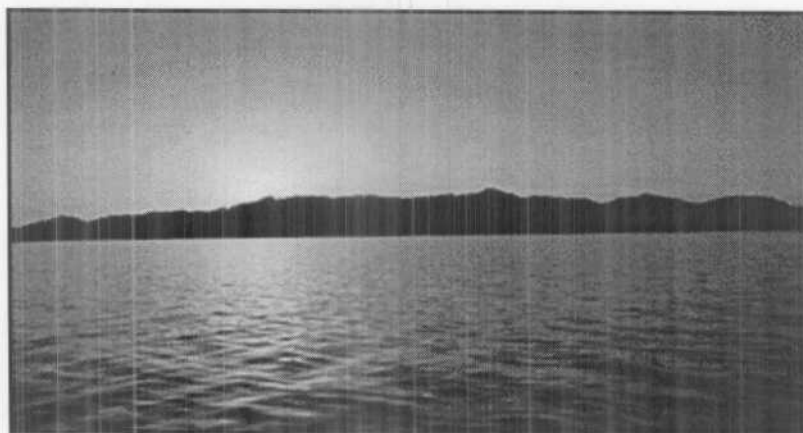



# Salton Sea Project



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- Historical Perspective
  - Field Data Collection Program
    - Basin Map and Data Collection Sites
    - Bottom Topography
    - Water Currents and Circulation
    - Water Temperature
    - Meteorological Measurement and Conditions
    - Electrical Conductivity/Water Quality Measurements
  - Mathematical Management Models
    - Finite Element Grid
    - Two-Dimensional Hydrodynamic Model
    - Three-Dimensional Hydrodynamic Model
    - Particle Tracking/Animation of Results
  - Project Reports/Technical Papers
  - Scenic Photos of the Area



## ● Project Team Members

- [Christopher Cook](#) - Project Manager 
- [David Huston](#)
- [Gerald Orlob](#) - Principal Investigator
- [Geoffrey Schladow](#) - Co-principal Investigator

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**Salton Sea homepage**  
**Environmental and Water Resources Modeling Group**  
**Department of Civil and Environmental Engineering**

CBC 11/97