

2025年度(R07年度)

## 地下水盆管理学

福島大学 共生システム理工学類  
地球環境コース  
柴崎 直明

1

## 15. 地下水盆の評価と管理



## 加州の地下水盆管理法律系統

CALIFORNIA WATER CODE

The Groundwater Management Act  
(AB 3030)

Local Groundwater Management Assistance Act

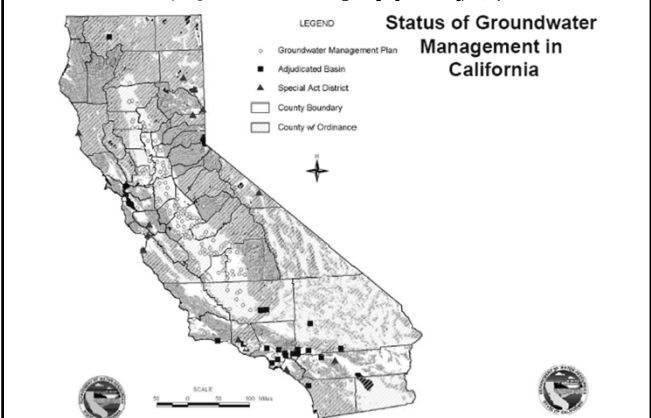
Amendments to Local Groundwater Management Water Code

Other legislation related to water supply planning

City and County Ordinances



## 加州の地下水管理状況



## 地下水管理のローカルパートナー



Department of Water Resources - Conjunctive Water Management Program - MOU Partners  
 1. EAST COAST  
 2. CENTRAL-NORTH COAST BASINS  
 3. CHITCHILLA MUNICIPAL DISTRICT-RED CEDAR CITY  
 4. ELGINORE VALLEY MUNICIPAL DISTRICT-RED CEDAR CITY  
 5. GLENN COUNTY  
 6. KERN COUNTY GROUNDWATER POOL INTERESTS  
 7. REGION OF SPRINGS WATER DISTRICT  
 8. ROBIE WATER DISTRICT  
 9. ROBIE-LUMINE RIVER FORUM  
 10. NORTHERN CALIFORNIA CONJUNCTIVE WATER MANAGEMENT GROUP  
 11. SACRAMENTO BAY AREA GROUNDWATER MANAGEMENT AUTHORITY  
 12. SAN JORONDO PASS AREA  
 13. SAN JUANINE COUNTY  
 14. SANTA CLARA AND TURLOCK OFFICE OF METROPOLITAN WATER PLANNING  
 15. STONY CREEK RIVER BASIN  
 16. UPPER KINGS RIVER BASIN  
 17. UPPER SAN JACINTO RIVER BASIN  
 18. YERBA BUENA-GOLDEN GATE GROUNDWATER DISTRICTS  
 19. WATER RESOURCE DISTRICTS AT THE HEAD OF YOLO COUNTY  
 20. YOLO COUNTY WATER AGENCY  
 21.

Local Partners

## AB 3030 Procedures

1. 地下水管理計画採用公聴会実施(地方機関)
2. 地下水管理計画案作成
3. 地下水管理計画案公聴会(2回)
4. 反対意見考慮
5. 計画実施方法策定
6. 計画実施
7. 地下水盆内関係機関協調会議(年1回)

## AB3030 Technical Components (1)

1. 塩水浸入制御
2. 水源保護地域・涵養地域抽出・管理
3. 汚染地下水移動制御
4. 井戸利用停止・井戸撤去実施方法策定
5. 過剰揚水対策立案
6. 地下水位・地下水貯留量観測
7. 井戸複合利用方法確立

## AB3030 Technical Components (2)

8. 地下水人工涵養
9. 井戸建設政策策定
10. 地方機関による汚染地下水浄化、涵養促進、貯留増加、水再利用、取水事業の運営・管理
11. 地方機関と州政府・連邦政府の技術連携

## 管理実施地下水位(Sacramento)

Static fall groundwater levels 1976 through 2000, Well No. 03D02, North of Artois, CA. Example Basin Management Objective based upon Historic Fall Groundwater Levels.

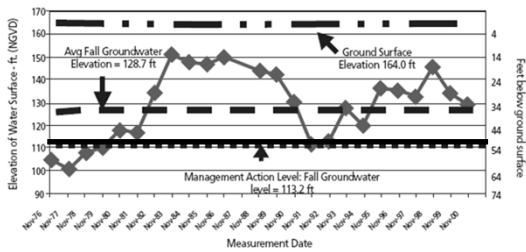
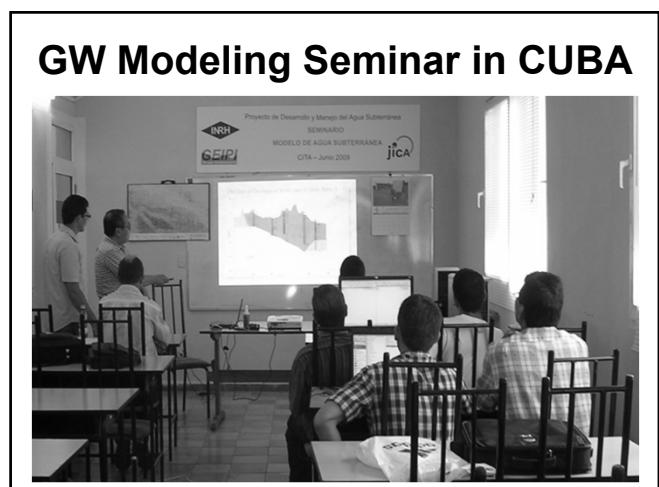
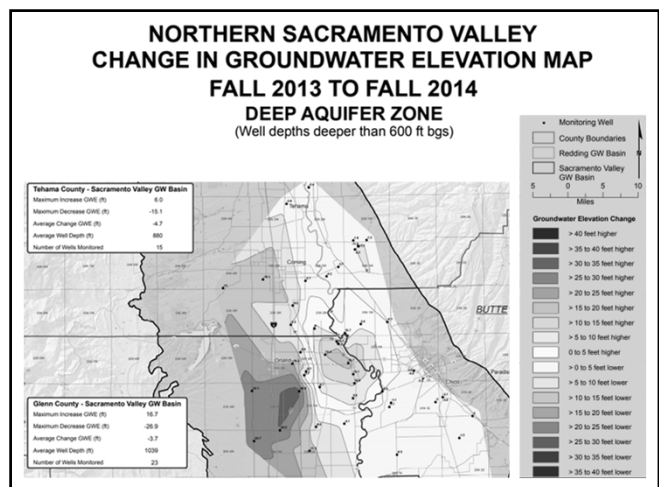
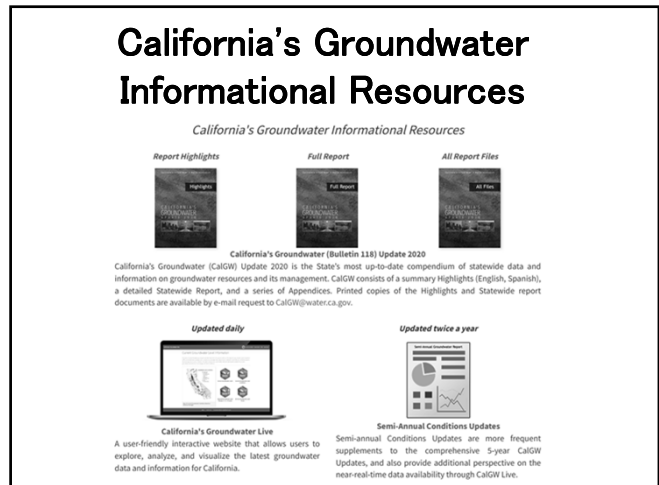
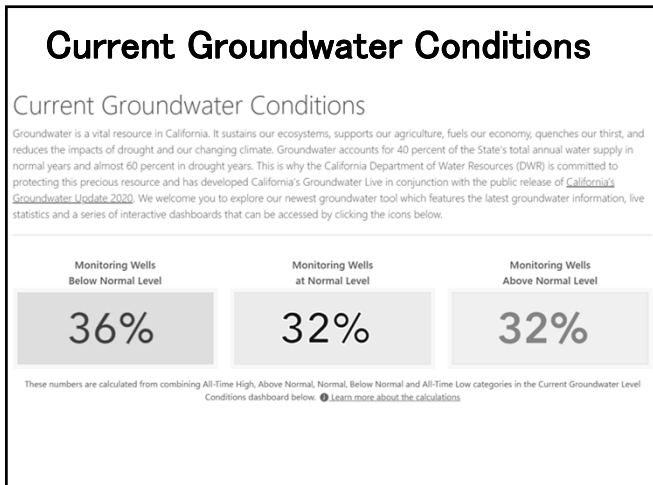
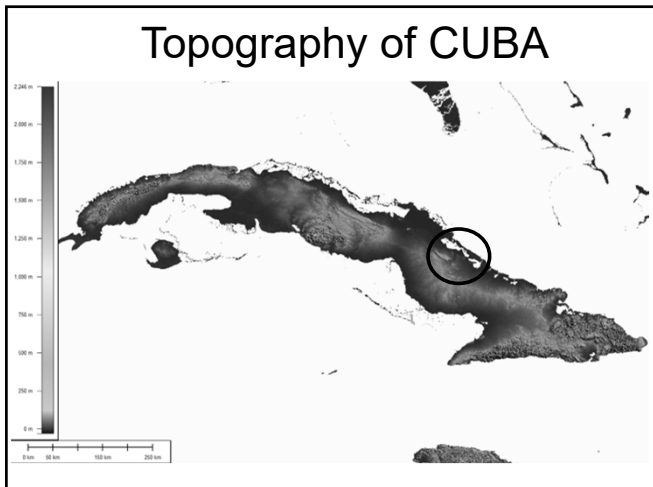


Figure 2. Example Basin Management Objective (BMO) for a specific well within a sub-area of Glenn County.

## California's Groundwater Live





### Main Goals of GWM Seminar

#### Create Sola Groundwater Model

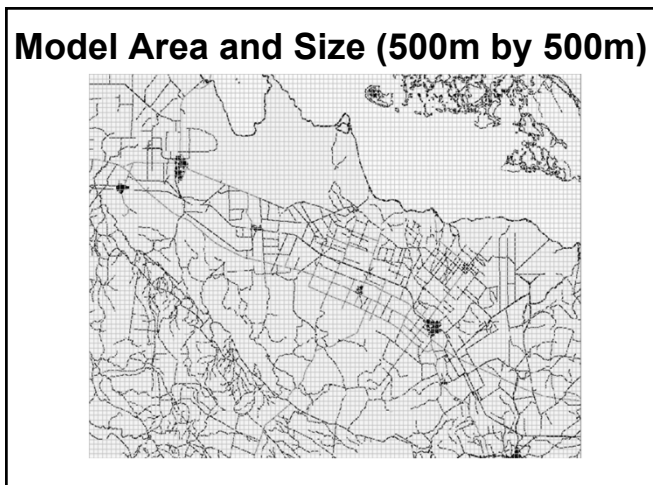
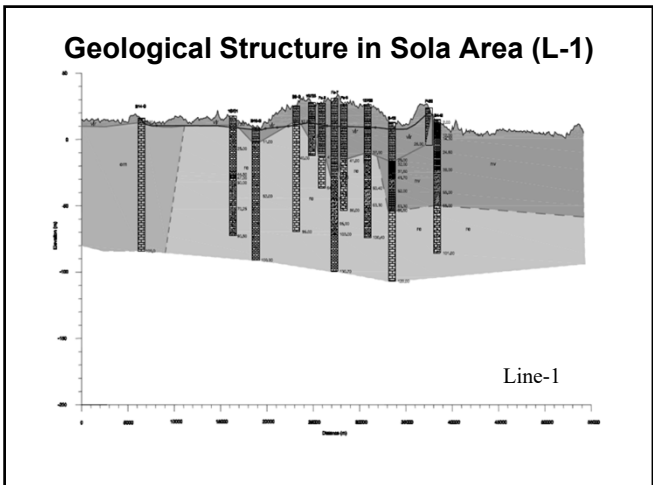
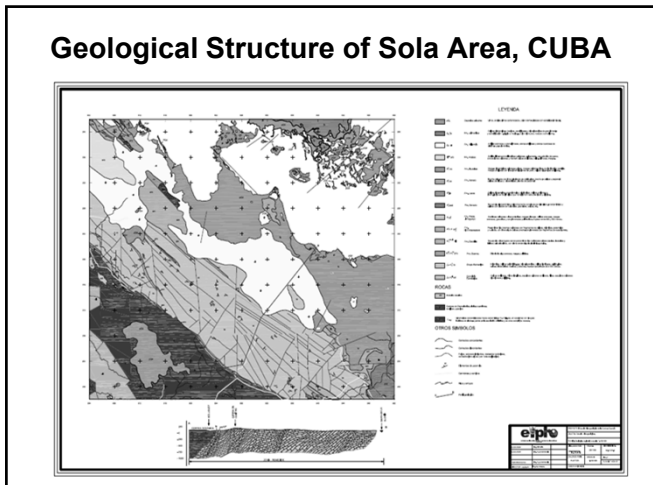
- Input Actual Hydrogeologic Data
- Assign Salt Concentrations of GW from Resistivity Data

#### Simulate Flow and Solute Transport

- Use MODFLOW and SEAWAT Codes
- Model Calibration by Historical Match

#### Prepare Future Prediction

- Instruct Future Scenarios & Cases



### Model Extent

#### Analysis area

- X: 804,500 – 860,000
- Y: 195,500 – 235,500

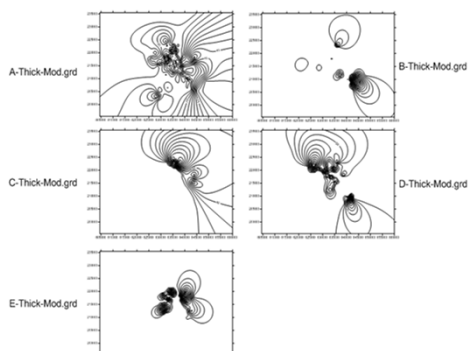
#### Mesh size (Grid size)

- X: 500m (1 – 111 Column)
- Y: 500m (1 – 80 Row)

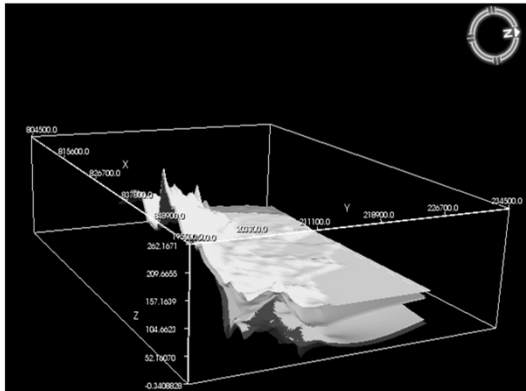
#### Vertical extent (25 layers)

- Model Top: +200 m
- Model Bottom: -300 m

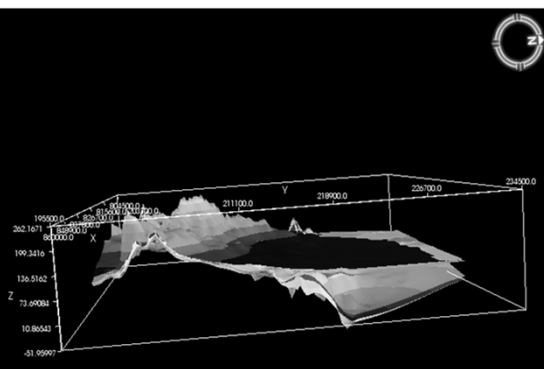
## Thickness of A to E Layers



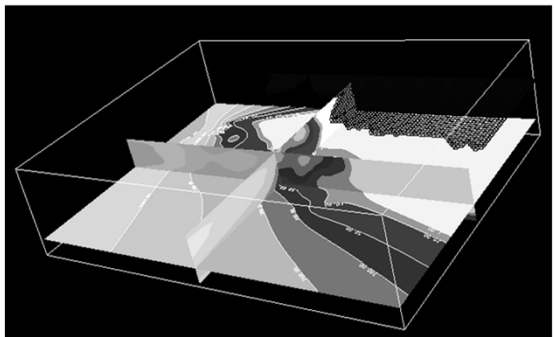
## Input Aquifer Structure



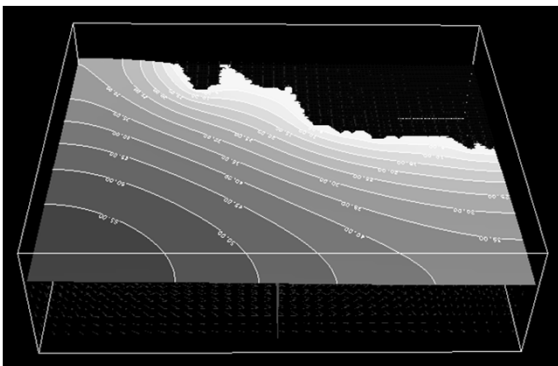
## Bottom Elev. of A to E Layers



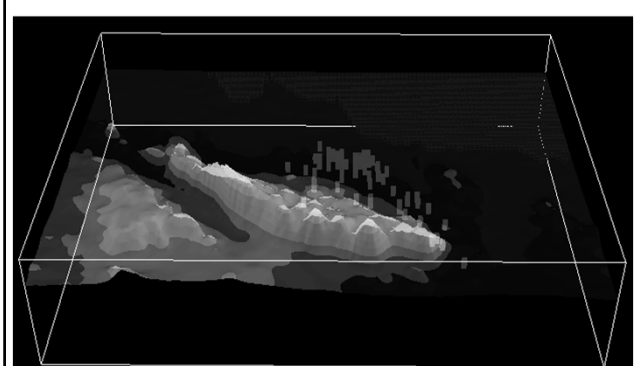
## Process 3D Resistivity Data



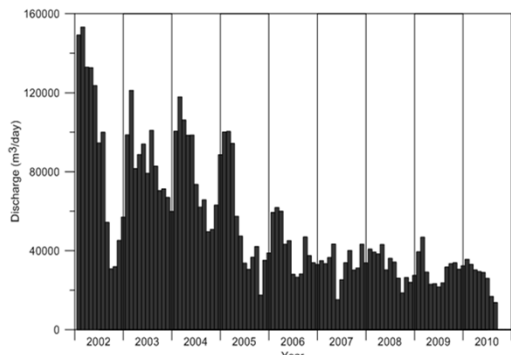
## Steady-State Simulation



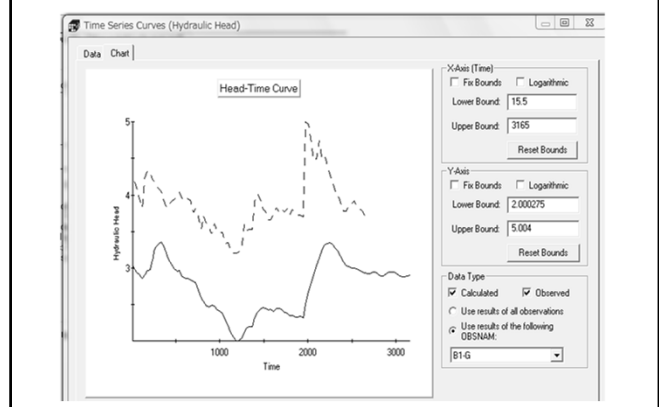
## Prepare Well Discharge Data



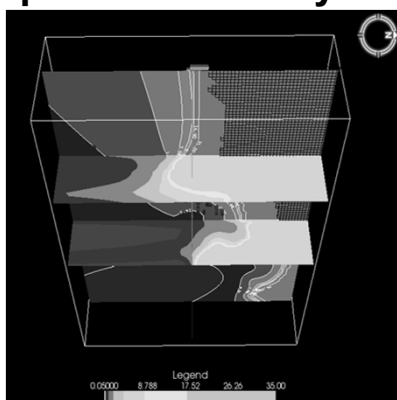
### Well Discharge from 2002 to 2010



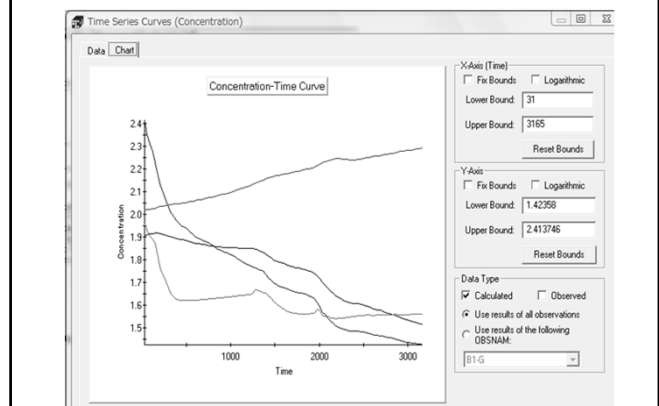
### Actual Head and Simulated Head



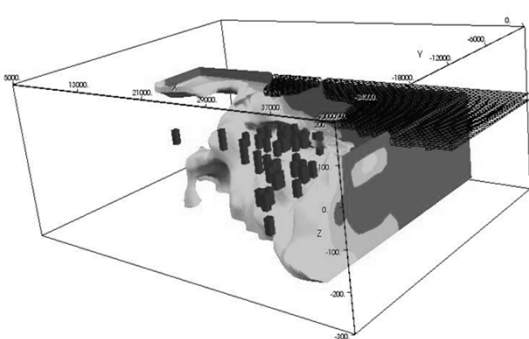
### Prepare GW Salinity Data



### Simulate Salt Concentrations



### Simulated Salt Concentration Isosurface



## 地下水資源の管理のために

- 地下水盆構造の把握
- 水文地質特性の評価
- 地下水位分布と変動の把握(モニタリング)
- 水質分布・変動の把握
- 地下水盆ごとの揚水量把握
- 水収支の解明
- 地下水障害の監視

## 参考文献

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Capacidades del Manejo del Agua  
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独立行政法人国際協力機構(JICA), 2009年

DWR

「California's Groundwater (Bulletin 118)」

Update 2020」

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