

Water Planning & Data Sharing in Utah

Todd Stonely, P.E. Assistant Director

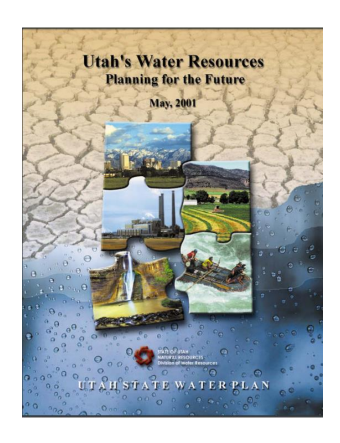
Water Planning



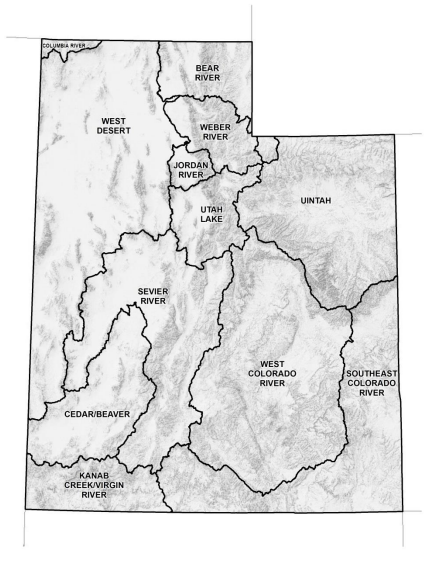
- State Water Plan
- River Basin Plans
- Special Studies
- M&I Water Demand Model
- River Basin Models
- Cloud Seeding
- Water Budget
- Water Conservation

Utah State Water Plan

- **1990**
- **2001**
- **2**015...2021
- Goal: every 5 yrs



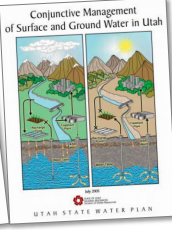
River Basin Planning Areas



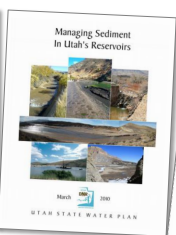
Special Studies

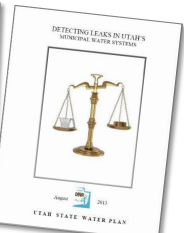
- Water Reuse
- Conj. Management
- Drought
- Sediment Management
- System Water Losses











M&I Water Demand Model

Population
Projections
(U of U
Garner Policy
Institute)

- · 2015-2065
- Public System Boundaries

Scenarios

- Range of Populations
- Climate Change
- WaterConservation

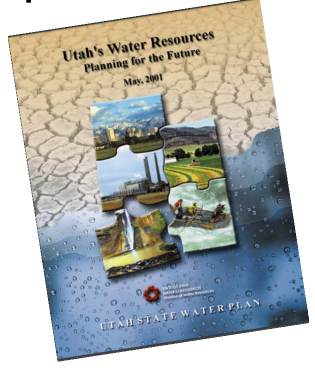
New Demand Model

- Use Category
- Green Space
- Housing Type
- Lot Size
- ET

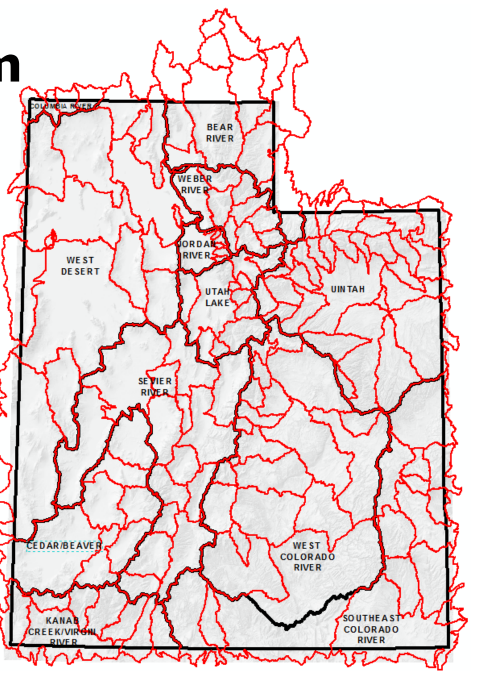
Utah's Water Budget

Category	Water Supply (acre-feet)	
Total Precipitation	61,500,000	
Used by vegetation and natural systems	53,789,000	
Basin Yield	7,711,000	
Compact Decreases	535,000	
Ground Water Mining Increases & Other Inflow	135,000	
Supply	7,311,000	
GSL Evaporation	3,000,000	
Other Natural Depletions	998,000	
Available Supply	3,313,000	
Agricultural Depletions	2,175,000	
M&I Depletions	443,000	
Yield that flows out of state	695,000	

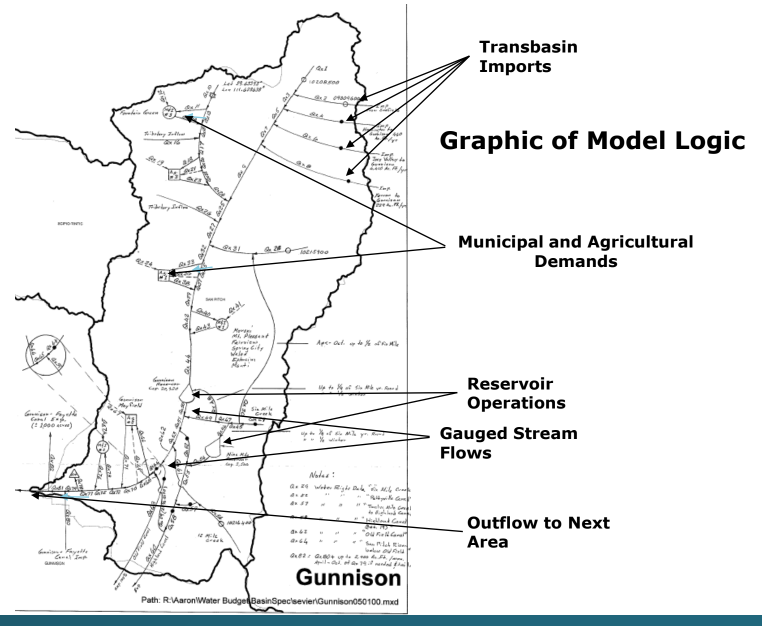
Budget data appears in Basin and statewide plans



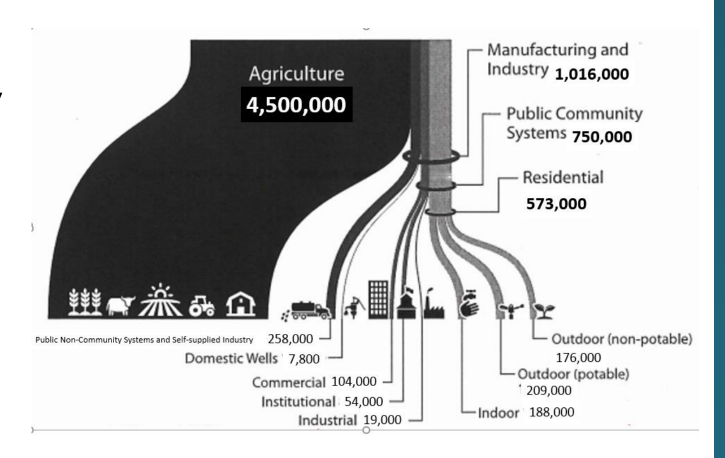
Comes From Summaries of Subarea Models



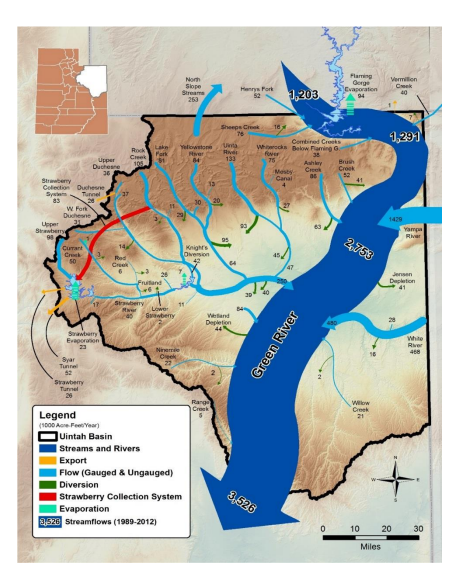
Water budget analysis



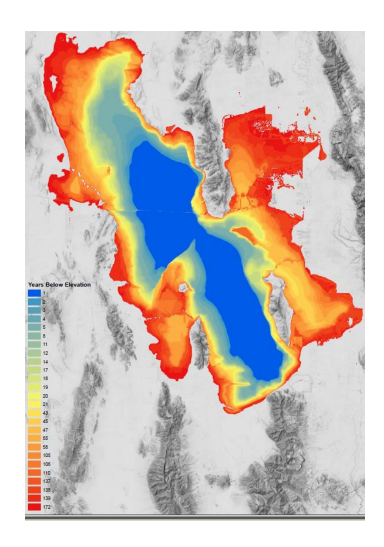
Answers questions by researchers seeking information.



Flow Diagrams



Budget data is used as input to other models like our Great Salt Lake models. The depletion from current uses was used to create this graphic.



Data for interstate agreements and compacts.

Annual agricultural	depletions f	or the	Bear Rive	r Basin

		Total			
Subarea	Subarea Name	Depletion	Idaho	Utah	Wyoming
01-01-01	Bear Lake	47,619	40,413	7,206	
01-01-02	Soda Springs	5,158	5,158		
01-01-03	Oneida	20,292	20,292		
01-01-04	Cache Valley	210,669	79,308	131,362	
01-01-05	Malad	34,693	34,665	28	
01-01-06	Tremonton	148,627	4.4	148,623	
01-01-07	Brigham City	39,479		39,479	
01-02-01	Cokeville	15,837		1,437	14,400
01-02-02	Thomas Fork	8,541	6,918		1,623
01-03-01	Evanston	13,329		1,612	11,717
01-03-02	Randolph	57,426		57,426	
Total		601,672	186,758	387,173	27,740

Water Conservation Efforts





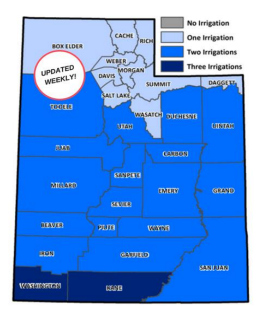




IMPRESSED OR CONCERNED? REPORT ON WATER USE.



WATER.UTAH.GOV/FAMEORSHAME



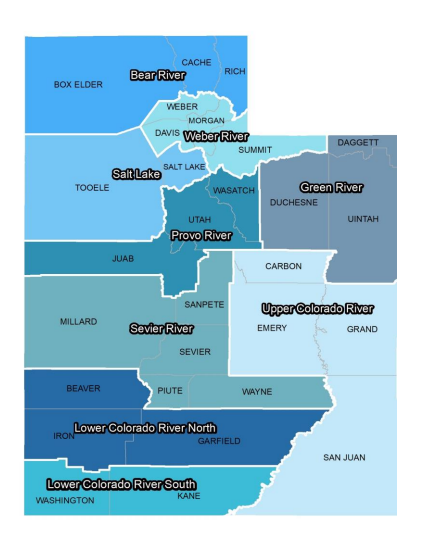
Weekly Lawn Watering Guide

Social Media





Regional Water Conservation Goals









Open Water Data Website

http://water.utah.gov/opendata

- Interactive Web Mapping Applications
 (Visually explore the data and view summary
 statistics by river basin, county, retail supplier,
 and more)
- Downloadable Data (shapefiles, spreadsheets)







Current Offerings:



Water Related Land Use (WRLU) Data

- Historical Inventory Data
- 2017, 2018, 2019 Statewide WRLU
 Dataset



Municipal and Industrial Water Data

• 2015, 2016, 2017, 2018

Future Offerings:

Water Budget (coming soon)

Western Area Data Exchange





Water Resources

Water Use in the United States



Overview

Related Science

Publications

Data and Tools



Contact Info

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