

Effects of Ending Long-Term Overdraft on California's Water Supply System

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Outline

- Introduction
 - Overdraft
 - Effects
 - Management Scenarios
- Results
 - Water Scarcity: Ag, Urban & Env.
 - Storage
 - Delta Exports
- Conclusions

Overdraft

Overdraft:

- Groundwater extraction > recharge
- Unsustainable use of groundwater

Effects:

- Higher pumping costs
- Water quality degradation
- Land subsidence
- Less storage capacity
- Flow reduction in streams, wetlands and springs

Overdraft in Central Valley

- Annual average overdraft of 1-2 MAF (CDWR)
- Cumulative overdraft of 84 MAF in 82 years
- Average years: 30%,
- Dry years: >40% from groundwater
- Some cities, Davis, Fresno and Lodi, depend heavily on gw for drinking
- Critically important in Tulare Basin

SGMA

- Enacted in September 2014
- Framework for managing groundwater locally
- Aims to manage and use groundwater without causing 'undesirable results', such as overdraft



Management Cases

1. Base Case

Historical CALVIN operations with projected overdraft of 84 MAF over 82-year period

2. NoOD

Assumes no overdraft in Central Valley groundwater basins

3. NoODRD

In addition to no overdraft, no reduction on Delta outflow than historical outflow is allowed

4. NoODAD

In addition to no overdraft, no additional exports from Delta allowed to mitigate scarcities south of Delta

5. NoODDE

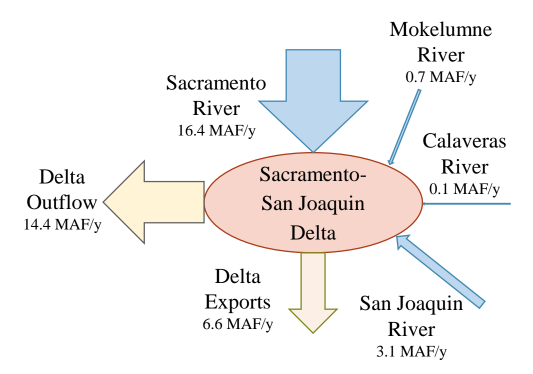
In addition to no overdraft, no Delta exports allowed for south of Delta users (capacity reduced to 5%), fostering Delta outflow

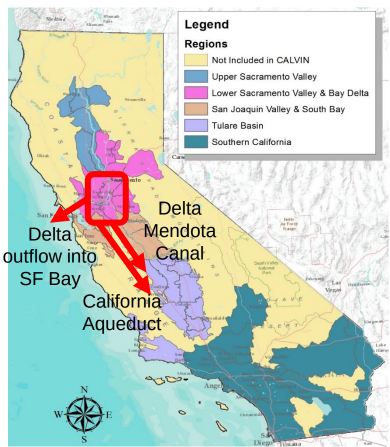
6. Unconstrained Overdraft

Long-term overdraft is not prescribed (Least-cost overdraft)

Delta Water Operations

 Simple representation of Delta water balance





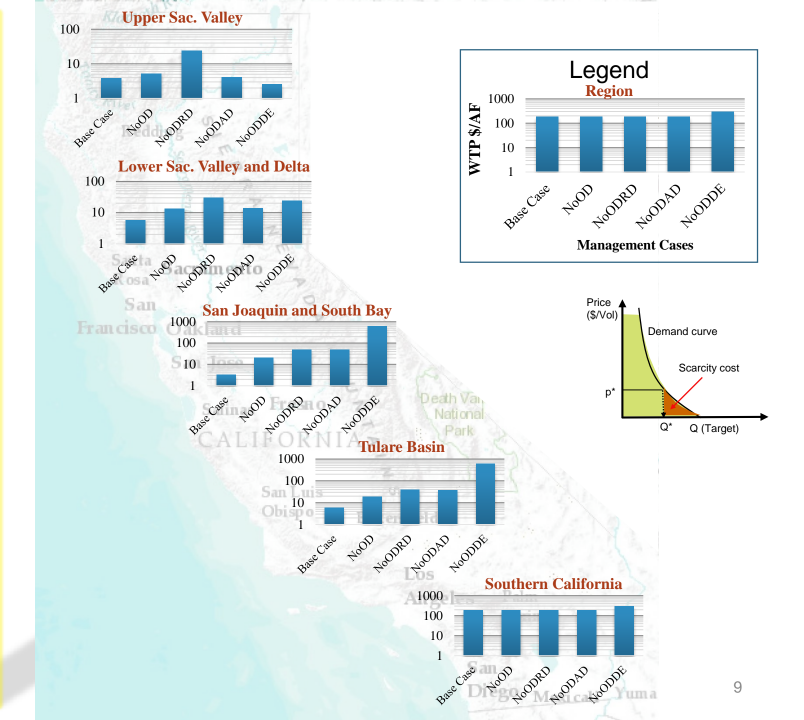
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Water Scarcity - Agricultural

Scarcity (TAF/y)	Base Case	NoODa	NoODRD	NoODAD	NoODDE
Upper Sac.	20	32	98	21	12
Lower Sac. & Delta	89	124	277	125	155
San Joaquin & South Bay	20	122	168	168	2,085
Tulare Basin	146	242	376	376	3,650
Southern California	152	152	152	152	168
Central Valley	274	520	920	690	5,902

- Agricultural scarcity increases when overdraft ends
- Tulare Basin has high scarcities
- Highest increase in San Joaquin

Agricultural Willingness-to-Pay



Water Scarcity - Urban

Scarcity (TAF/y)	Base Case	NoOD	NoODRD	NoODAD	NoODDE
Upper Sac.	0	0	0	0	0
Lower Sac. & Delta	0.9	0.9	0.9	0.9	0.9
San Joaquin & South Bay	0	0	0	0	93
Tulare Basin	6.3	6.3	6.3	6.3	28
Southern California	98	102	133	133	496
Central Valley	7.2	7.2	7.2	7.2	122

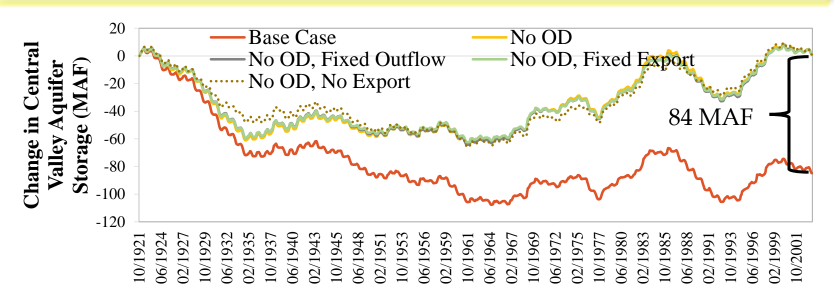
- Urban users have higher WTP
- Almost no effect on urban deliveries
- No Delta export policy creates big shortages

Environmental Deliveries

	Avg. Marginal Value (\$/AF)	Base Case	NoOD	NoODRD	NoODAD	NoODDE
of a	Sacramento West Refuges	11	14	68	12	4
North of Delta	Gray Lodge	7	9	59	8	2
2 4	Sutter	6	8	56	7	2
	San Joaquin East Refuges	47	63	107	107	717
South of Delta	San Joaquin West Refuges	39	45	88	88	825
uth eft	Mendota Pool	43	50	95	95	825
So	Kern	68	76	130	132	1947
	Pixley	141	173	223	225	910

- Different trend in north and south of Delta
- Higher marginal values in the south
- More valuable environmental flow with scarcities

Groundwater Storage



- About 84 MAF overdraft over the 82-year period in the Central Valley
- Short-term overdraft reduces scarcity costs
- Filling and drawdown periods (conjunctive use)
 - Increases in wet years
 - Decreases in dry years

Surface Storage

Avg. Statewide Storage (MAF)	Base Case	NoOD	NoODRD	NoODAD	NoODDE
October	14.2	13.8	13.7	13.9	13.2
November	14.3	14.0	13.8	14.0	13.1
December	15.4	15.1	14.9	15.1	13.4
January	16.8	16.6	16.2	16.5	14.1
February	18.2	18.1	17.6	17.9	14.9
March	19.4	19.4	18.8	19.2	15.9
April	20.7	20.7	20.1	20.4	16.9
May	21.2	21.1	20.6	20.9	17.6
June	20.4	20.2	19.8	20.1	17.5
July	18.2	17.9	17.7	17.9	16.0
August	16.2	15.9	15.8	16.0	14.7
September	14.9	14.6	14.5	14.6	13.9

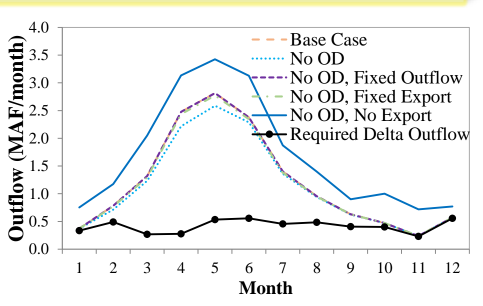
Delta Exports

Case		Base Case	NoOD	NoODRD	NoODAD	NoODDE
	Banks	4,108	4,657	4,158	4,108	251
Export (TAF/y)	Tracy	2,478	2,597	2,475	2,478	167
	Total	6,587	7,254	6,634	6,587	418
Marginal Values		14	16	13	65	1,761
on Upper Bound (\$/AF)	Tracy	8	14	8	58	1,756

- Tracy PP (CVP) & Banks PP (SWP)
- Delta-Mendota Canal & California Aqueduct
- Increase with no overdraft
- Transfers from north of Delta users

Delta Outflow

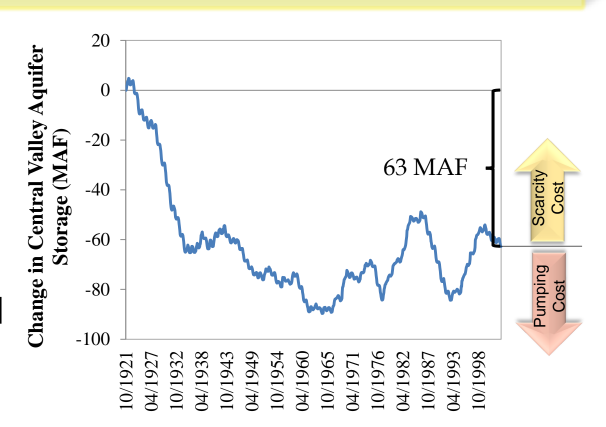
Case	Avg. Delta Outflow (MAF/y)	Avg. Marg. Value (\$/AF)
Base Case	14.4	5.9
NoOD	13.6	7.9
NoODRD	14.4	64.2
NoODAD	14.2	6.7
NoODDE	20.3	0.4



- Flow from the Central Valley into the SF Bay
- Required + surplus Delta outflow
- Lowest in no overdraft case (NoOD)

Unconstrained Overdraft

- No end-ofperiod constraint
- Least cost overdraft
- Balances
 pumping and
 scarcity cost



Conclusions

- All overdraft must be terminated for sustainable management
- Delta exports, water trading, and groundwater banking are useful adaptations
- Delta outflow is important in reducing scarcities
- Reducing historical overdraft (84 MAF) to unconstrained overdraft (63 MAF) would benefit the state.

Thank You!

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