Why increase rates?

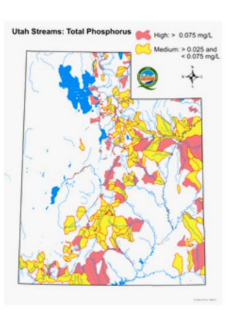


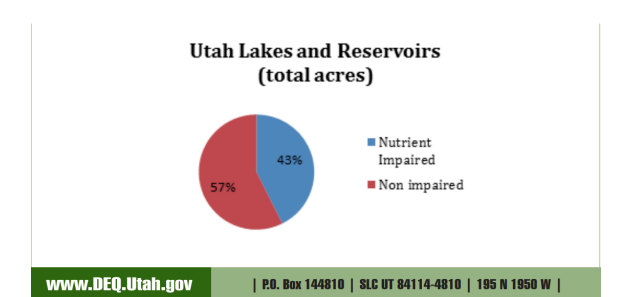
SOUTH DAVIS SEWER DISTRICT

October 2021



NEW PHOSPHORUS LIMIT







June 2014

Phosphorus Rule Highlights

Under the proposed rule, all wastewater treatment plants will play a role in reducing phosphorus discharges into state waters.

 Mechanical plants will be required to produce treated wastewater that contains 1.0 mg/L or less before that water can be discharged.

EPA: Aquatic Life Ambient Water Quality Criteria for Ammonia - Freshwater (2013)

Ammonia Criterion Duration	1999 Criteria	2013 Updated Criteria
Acute (1-hour Average)	24	17
Chronic (30-day Rolling Average)	4.5*	1.9*

*Not to exceed 2.5 times the criterion continuous concentration as a 4-day average within a 30-day period Criteria frequency: Not to be exceeded more than once in three years on average.

OVERALL 20% REDUCTION IN DISCHARGE LIMITS

SDSD Timeline

- New Phosphorus Rule: 2014 (Effective 2020)
- New Permits 2017 (Includes Ammonia reductions)
- Begin Planning 2014
- Begin Engineering 2015
- Bond for South Plant Improvements: 2019: \$12M @ 2.1%
- Approved for \$14.176 M North Plant SRF Loan @ 0.11%
- Additional project funding will be acquired after rate increases

SDSD Rate Benchmarking

How do we stack up against our peers?



SDSD Rate Facts

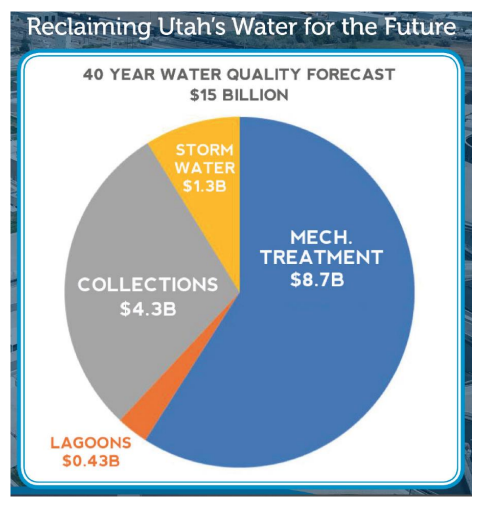
- From 1987 through 2020, adjustments decreased the SDSD tax rate by 76%
- From 1988 through 2020 (32 years) SDSD did not increase any rates (Tax or user fee)
- In 2020 SDSD total user fees and taxes were 36% of the Wasatch Front Average
- In 2022, after all increases, SDSD will be approximately 64% of the projected Wasatch Front average*... however...
- All Wasatch Front rates will be increasing in the near term for similar projects



Renewal & replacement of Existing Facilities
New or Increased Regulatory Requirements
New Treatment to Serve Population Growth
40 Year Cost Demand

\$5.3 Billion \$1.3 Billion \$2.1 Billion \$8.7 Billion





Renewal & Replacement of Existing Pipelines

Trunkline Expansion to Support Population Growth

40 Year Cost Demand

\$2.9 Billion \$1.4 Billion \$4.3 Billion

Recent and Current Wasatch Front Wastewater Upgrades

Salt Lake City	\$700 Million
Central Valley Water Reclamation Facility	\$250 Million
• Provo	\$250 Million
Central Weber Sewer Improvement District	\$120 Million
North Davis Sewer District	\$120 Million
Snyderville Basin Water Reclamation District	\$50 Million
Jordan Basin Water Reclamation Facility	\$150 Million
Salem City	\$20 Million
Payson City	\$17 Million
Logan City	\$150 Million
South Davis Sewer (North and South Plants)	\$70 Million

These project costs are prepandemic. Inflation rates on construction have been as high as 30% due to labor shortages and supply chain issues, which will drive these costs higher.

~\$2.6 Billion?

~\$2 Billion

NOTE: THESE ARE CAPITAL COSTS ONLY. DOES NOT CONSIDER COST OF OPERATION

[•] Wasatch Front total Wastewater Upgrades to date:

2 0 2 0

NACWA •))

Cost of Clean Water Index

104 Million

POPULATION SERVED

174

UTILITY RESPONDENTS

\$527

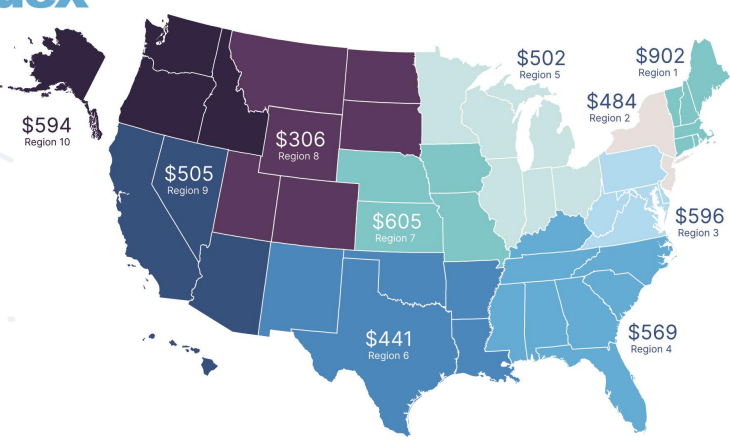
AVERAGENATIONAL ANNUAL SEWER SERVICE CHARGE

2.9%

INCREASE IN SEWER CHARGES FROM 2019-2020

1.2%

INCREASE IN CONSUMER PRICE INDEX 2019-2020



Regional Average Annual Charges, 2020
All Respondents

Average Annual Service Charge

2000 - 2020 & Projected



Average Annual Service Charge

2000 - 2020 & Projected



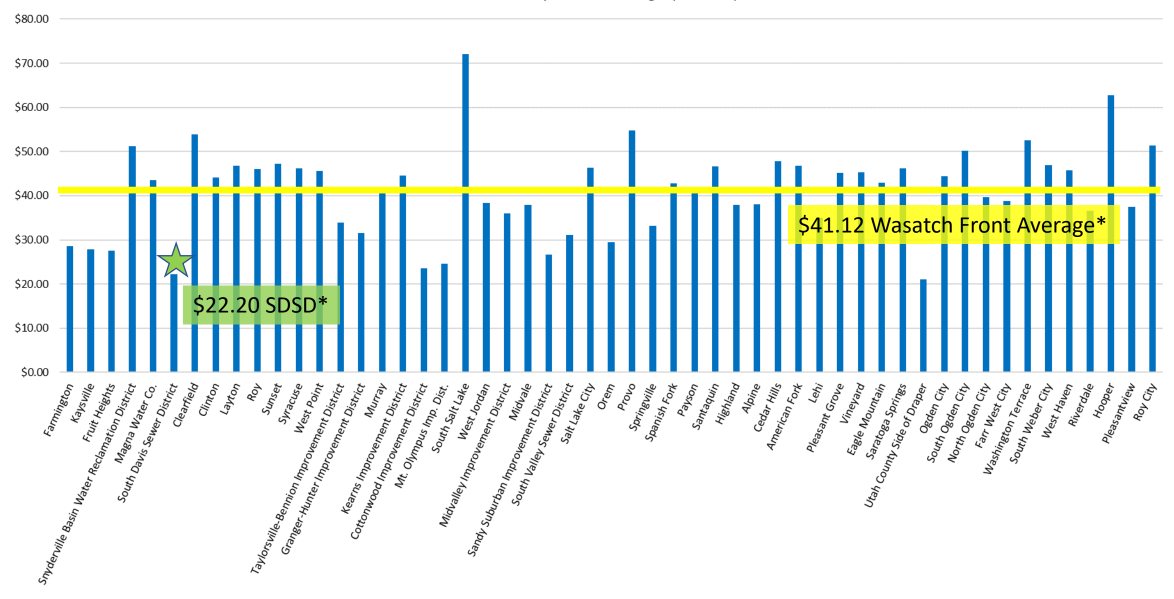
2000: SDSD is 38% of National Average

2018: SDSD is 17% of National Average

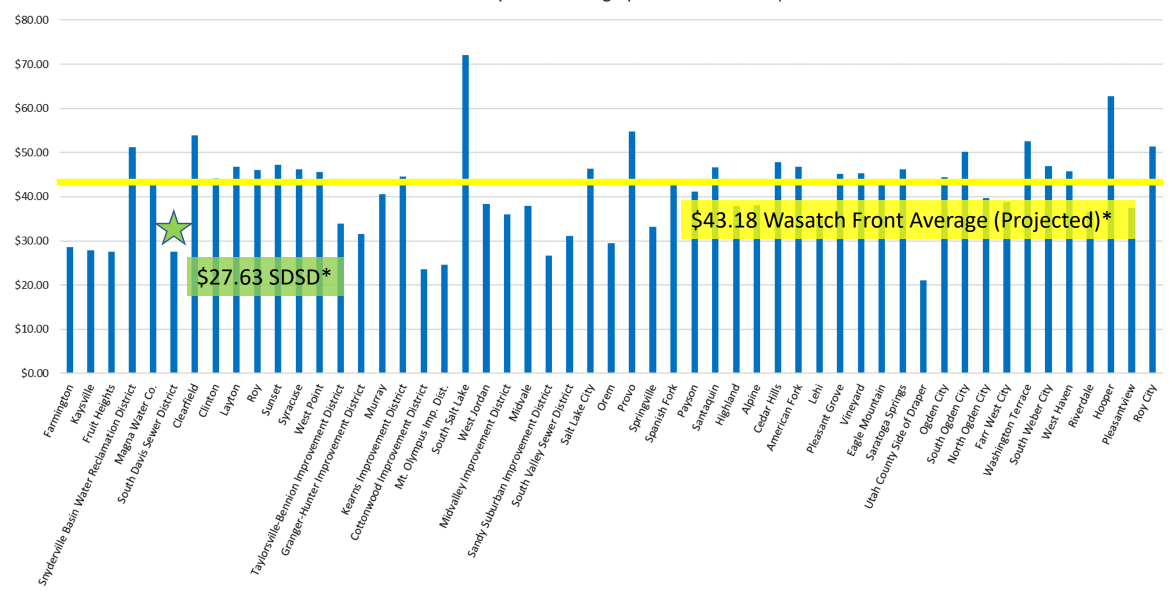
2021: SDSD is 49% of National Average*

2022: SDSD is 59% of National Average*

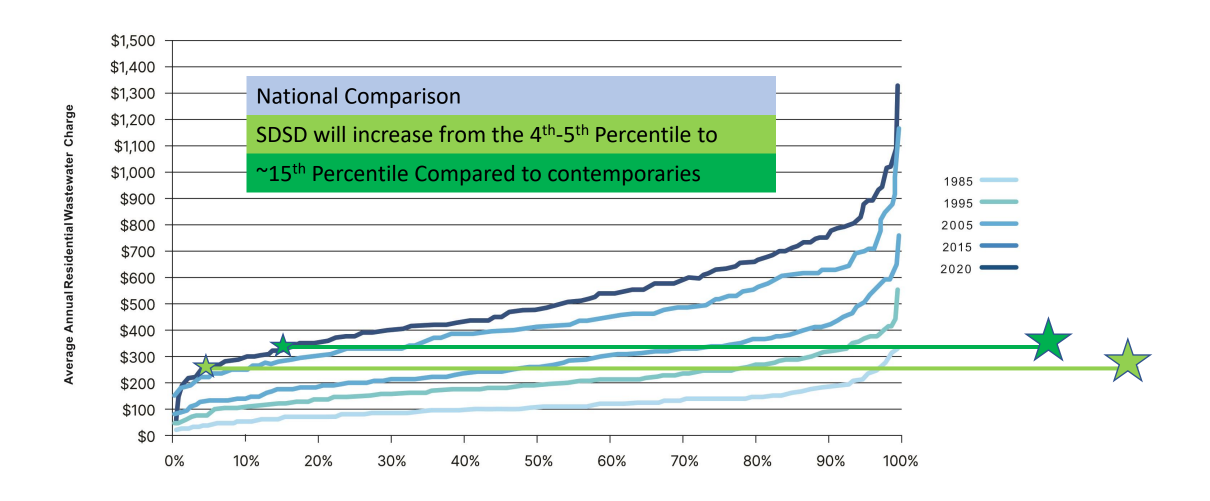
Total Monthly Service Charge (Current)



Total Monthly Service Charge (After 2022 Increase)



Distribution Trend of Average Annual Residential Wastewater Charge (National)



Percent of Agencies Less Than Value

EPA REGION 8

Regional Comparison

SDSD will increase from the 6th-8th Percentile to

~55th Percentile Compared to contemporaries

