11/9/2019

2019 Fall Ground Water Level Report

Chris Kaiser SOUTH PLATTE NATRUAL RESOURCES DISTRICT

This report summarizes the results of the fall 2019 ground water level measurement program. Water levels were taken by NRD staff Chris Kaiser, Galen Wittrock, and Ryan Reisdorff. Ground water level data are collected twice a year, during the spring and fall. This report is not as detailed as our spring report. The fall report only shows the major areas of aquifer stress/drawdown during the irrigation season (typically from April – October). During the time frame when fall measurements are taken, the aquifer is still fluctuating from "pumping pressure" during the irrigation season. Because of this fluctuation, the fall measurements and the year to year differences between those measurements will vary due to the amount of water pumped during the growing season. An example would be a pivot planted to corn during the 2018 growing season. In 2019, the producer may plant a lower water use crop and thus the pumping pressure will be considerably less during 2018. Hence, we are measuring a high pumping well in 2018 (great cone of depression) and comparing that to a low pumping well (low cone of depression) the following year and as to be expected, the water level will typically be higher than the previous year's measurement. The opposite would be expected if the well was used very little during 2018 and had a high water use in 2019. This is just one example. Many different scenarios and biases play into interpreting fall levels. During the drought of 2012, we saw almost all wells decline in the fall regardless of crop type planted. Due to these reasons, fall levels are not a good interpretation of aquifer level decreases/increases.

Attached in this report are maps depicting how water levels are mapped across the district and locations where our observation wells are located. Also attached in this report are fall-fall water level correlations going back one, five, ten, twenty, and thirty years.

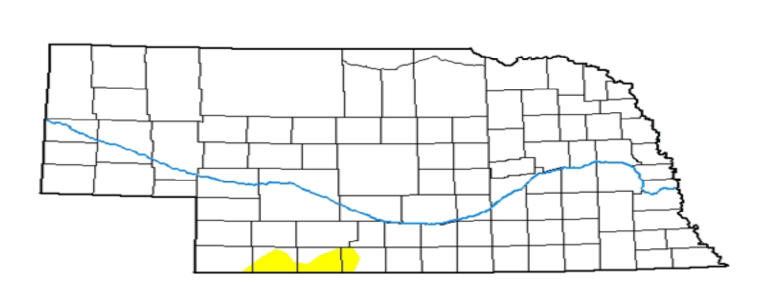
As of this report, the SPNRD is currently observing 85 irrigation wells, 11 livestock wells, and 109 dedicated SPNRD owned monitoring wells. The SPNRD will be adding an additional monitoring well during 2020.

*Please note all water management decisions are based off the spring ground water management report, amongst other projects and studies. This report is for informational purposes only.

U.S. Drought Monitor Nebraska

October 29, 2019 (Released Thursday, Oct. 31, 2019) Valid 8 a.m. EDT

Drought Conditions (Percent Area)



	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	98.43	1.57	0.00	0.00	0.00	0.00
Last Week 10-22-2019	98.43	1.57	0.00	0.00	0.00	0.00
3 Month s Ago 07-30-2019	97.31	2.69	0.00	0.00	0.00	0.00
Start of Calendar Year 01-01-2019	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 10-01-2019	100.00	0.00	0.00	0.00	0.00	0.00
One Year Ago 10-30-2018	100.00	0.00	0.00	0.00	0.00	0.00

Intensity:







D2 Severe Drought

D3 Extreme Drought

D1 Moderate Drought

D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

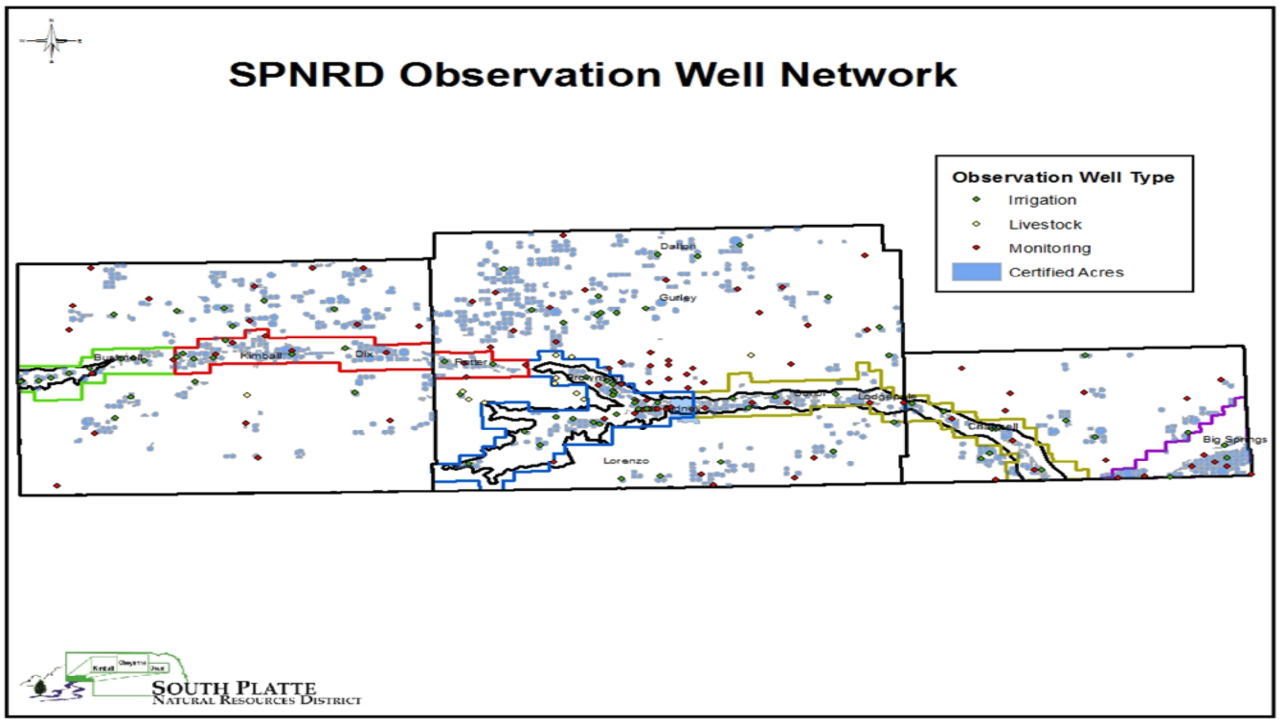
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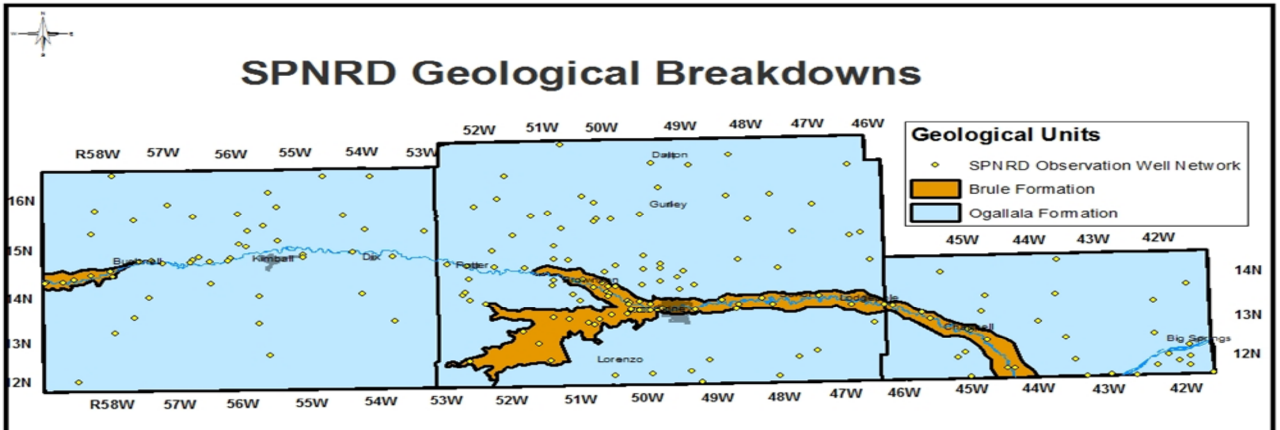
David Simeral

Western Regional Climate Center



droughtmonitor.unl.edu

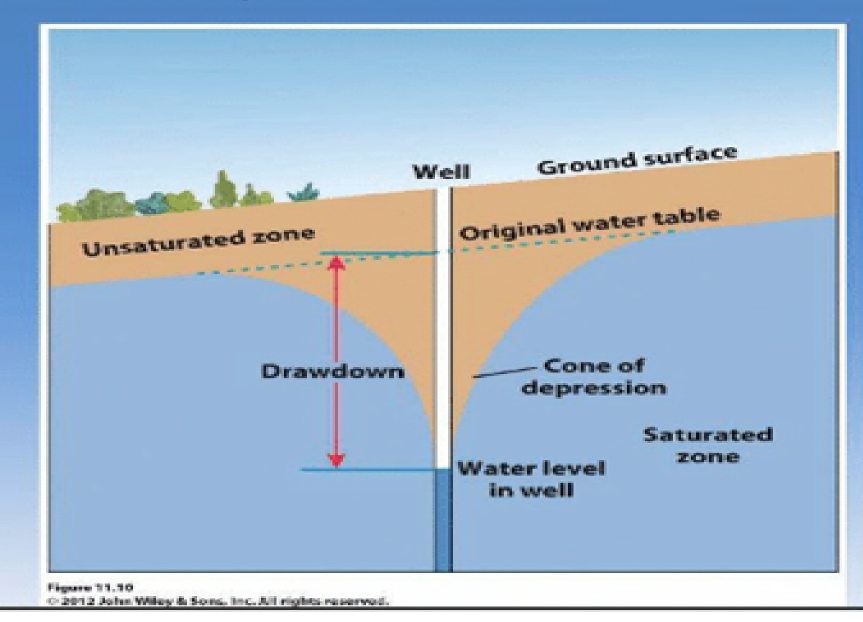


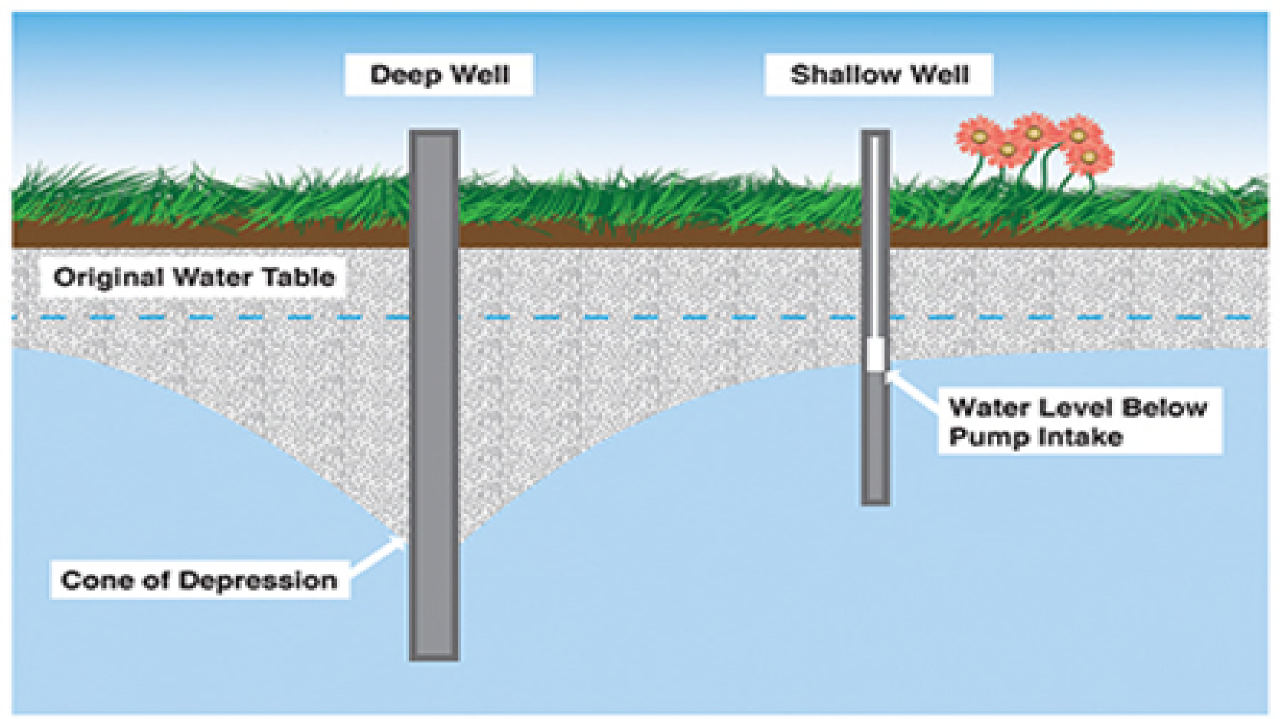


All wells located within each geological unit are only influenced by wells within each sole unit. That is, wells located in the southern ogallala unit are only influenced by the wells located there. It does not "share" water, nor is it influenced with wells in the Brule Formation. As of this time, the SPNRD has determined there is no hydrologic connectivity between the brule and ogallala formations, respectively. All maps have been created in this manner. The geological units described above are derived from the Platte River Cooperative Hydrology Study (COHYST).

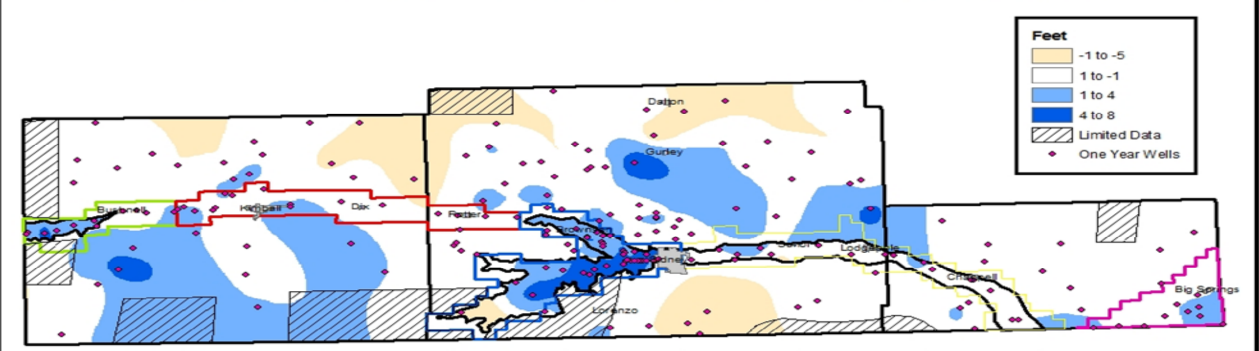


Cone of Depression





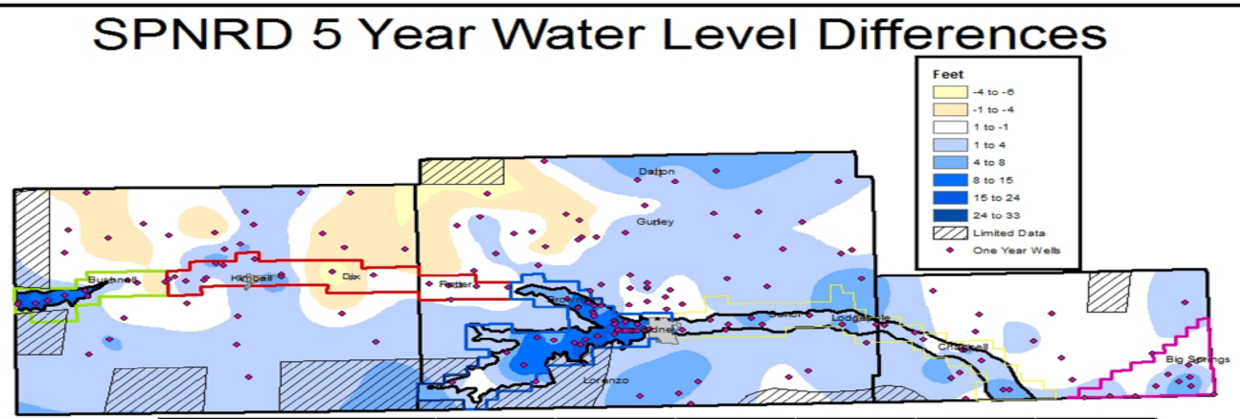
SPNRD 1 Year Water Level Differences



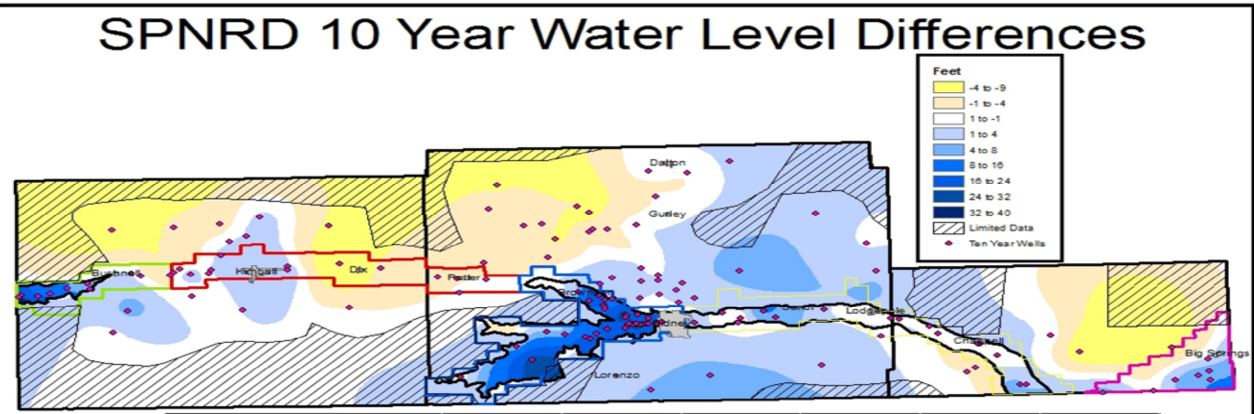
South Platte NRD 1 Year Stats by Subarea								
Subarea	Ave.	Max	Min	Count	Decline	%Decline		
Pine Bluffs to Oliver	1.67	4.94	-0.74	12	2	17%		
Oliver to Buffalo Bend	0.63	2.58	-0.83	19	2	11%		
Buffalo Bend to Sidney	3.53	7.93	-4.77	40	3	8%		
Sidney to Colorado	0.51	1.56	-0.64	17	3	18%		
South Platte Valley	1.11	2.83	-0.56	11	2	18%		
Fully Appropriated	0.31	6.41	-3.33	105	35	33%		
Districtwide	1.11	7.93	-4.77	204	47	23%		

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SOUTH PLATTE NATURAL RESOURCES DISTRICT



South Platte NRD 5 Year Stats by Subarea								
Subarea	Ave.	Max	Min	Count	Decline	%Decline		
Pine Bluffs to Oliver	12.87	32.78	-2.49	11	2	18%		
Oliver to Buffalo Bend	1.41	6.2	-5.71	19	4	21%		
Buffalo Bend to Sidney	12.65	18.99	2.33	37	0	0%		
Sidney to Colorado	2.86	6.52	-0.44	17	1	6%		
South Platte Valley	2.42	6.27	-1.98	11	1	9%		
Fully Appropriated	0.99	6.18	-5.37	95	26	27%		
Districtwide	4.24	32.78	-5.71	190	34	18%		

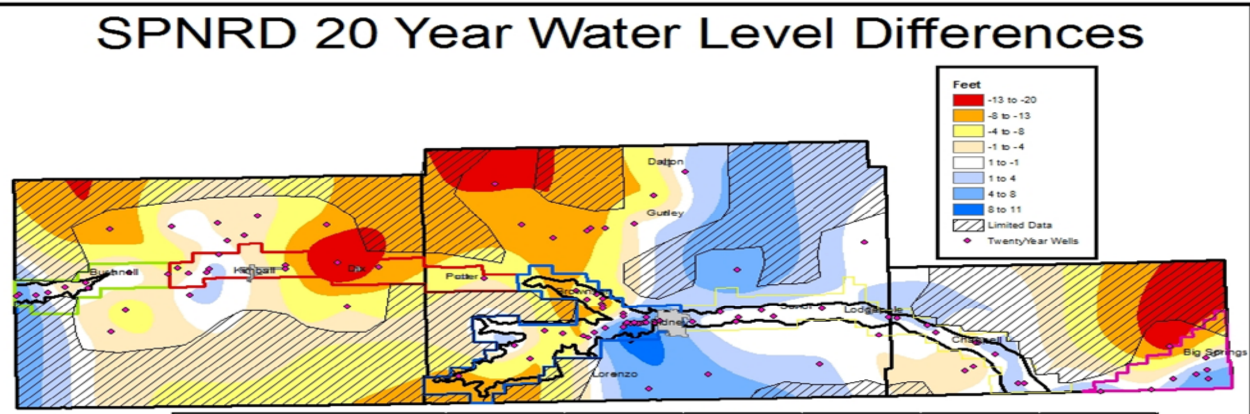


South Platte NRD 10 Year Stats by Subarea							
Subarea	Ave.	Max	Min	Count	Decline	%Decline	
Pine Bluffs to Oliver	17.11	40.12	-1.45	11	2	18%	
Oliver to Buffalo Bend	-0.46	3.65	-8.94	14	7	50%	
Buffalo Bend to Sidney	18.76	26.72	-0.48	36	1	3%	
Sidney to Colorado	1.76	8.25	-1.11	16	4	25%	
South Platte Valley	3.08	7.58	-6.41	8	1	13%	
Fully Appropriated	0.14	5.82	-7.71	60	25	42%	
Districtwide	6.34	40.12	-8.94	145	40	28%	

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Fall 2009 - Fall 2019

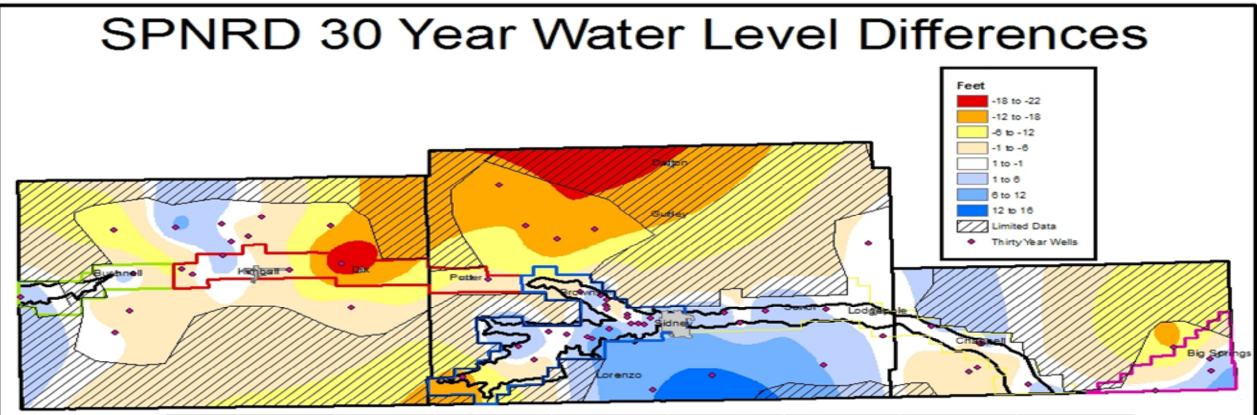


South Platte NRD 20 Year Stats by Subarea								
Subarea	Ave.	Max	Min	Count	Decline	%Decline		
Pine Bluffs to Oliver	2.00	7.82	-3.17	10	3	30%		
Oliver to Buffalo Bend	-5.46	1.27	-19.34	10	8	80%		
Buffalo Bend to Sidney	0.67	10.51	-10.12	31	14	45%		
Sidney to Colorado	0.66	2.36	-2.25	16	3	19%		
South Platte Valley	0.33	4.73	-14.42	8	2	25%		
Fully Appropriated	-3.38	7.66	-13.44	28	22	79%		
Districtwide	-0.93	10.51	-19.34	103	52	50%		

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Fall 1999 - Fall 2019



South Platte NRD 30 Year Stats by Subarea							
Subarea	Ave.	Max	Min	Count	Decline	%Decline	
Pine Bluffs to Oliver	2.03	2.9	1.15	2	0	0%	
Oliver to Buffalo Bend	-6.07	2.22	-21.82	6	5	83%	
Buffalo Bend to Sidney	1.02	8.79	-13.4	20	9	45%	
Sidney to Colorado	1.41	5.32	-1.58	8	2	25%	
South Platte Valley	-1.36	4.12	-12.09	4	1	25%	
Fully Appropriated	-3	13.04	-16.77	21	13	62%	
Districtwide	-1.14	13.04	-21.82	61	30	49%	

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Fall 1989 - Fall 2019