Appendix 2

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"Consistent ecosystem functional response across precipitation extremes in a sagebrush steppe"

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Section A2.1 Details on SOILWAT predictions

- ⁶ We used a version of the SOILWAT soil moisture model (Sala et al. 1992) that has been developed
- specifically for use in semi-arid shrubland ecosystems (Bradford et al. 2014). SOILWAT uses daily
- weather data, ecosystem specific vegetation data, and site specific soil properties to estimate water
- ⁹ balance processes. Specifically, SOILWAT uses daily rainfall data to estimate rainfall interception
- by plants, evaporation of intercepted water, snow melt and redistribution, infiltration into the
- soil, percolation through the soil, evaporation from bare soil, transpiration from each soil layer,
- and drainage. We parameterized SOILWAT using the generic sagebrush steppe parameters and
- local soil data (Kleinhesselink 2017). SOILWAT was forced by daily weather data collected at the
- USDA-ARS Sheep Experimental Station over the course of our experiment.
- SOILWAT generates soil moisture predictions at several soil depths. We averaged the daily
- predictions from the upper 40 cm of soil. These predictions represent ambient conditions, similar
- to our control plots. To generate soil moisture data for our treatment plots, we applied the
- 18 statistical model described in the main text, which was also used to estimate treatment conditions
- from control conditions. The time series of those predictions, along with our observations and
- statistical estimates, is shown in Figure A2-1.

References

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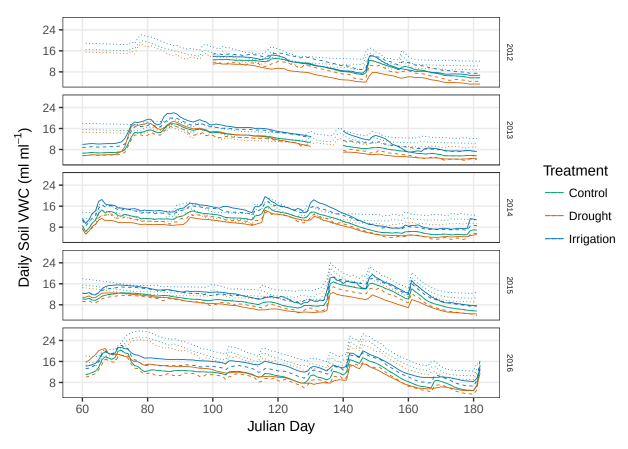


Figure A2-1 Time series of volumetric water content from March to June in each year from the observed measurements (solid lines), statistical estimates (dashed line), and SOILWAT (dotted line).