## Appendix 5

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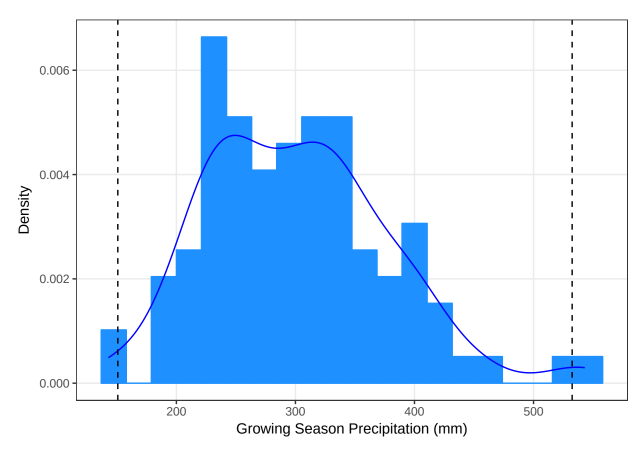
"Consistent ecosystem functional response across precipitation extremes in a sagebrush steppe"

Peerl

## **Section A5.1 Characterizing Extreme Precipitation Amounts**

Following the proposed methods of Lemoine et al. (2016), we calculated quantiles from the empirical distribution of growing season precipitation at Dubios, ID. We chose the 1% quantile to be indicative of extreme dry conditions (drought) and the 99% quantile to be indicative of extreme wet conditions (irrigation). The data consist of 91 yearly records, which we assume are approximately normally distributed for these purposes. The R code below shows our procedure, and Fig. A5-1 shows the results.

```
library(tidyverse)
  library(dplyr)
  weather <- read.csv("../data/weather/dubois_station_weather_01092018.csv") %>%
     dplyr::select(DATE, PRCP) %>%
    dplyr::rename("date" = DATE, "precip" = PRCP) %>%
     separate(date, into = c("year", "month", "day"), sep = "-") %>%
    mutate(precip = ifelse(is.na(precip), 0, precip)) %>% # set missing station data to 0
    mutate(year = as.numeric(year)) %>%
    group_by(year) %>%
     summarise(annual_precip = sum(precip))
              <- mean(weather$annual_precip)</pre>
  mean_ppt
   quants_ppt <- quantile(weather sannual_precip, probs = c(0.01,0.99))
  quants_ppt[1]/mean_ppt*100 # percent of mean ppt for drought
            1%
12
  ##
  ## 50.05341
  quants_ppt[2]/mean_ppt*100 # percent of mean ppt for irrigation
           99%
  ##
  ## 176.7063
  ggplot(weather, aes(x=annual_precip))+
     geom_histogram(bins=20, color="dodgerblue", fill="dodgerblue", aes(y=..density..))+
     geom_line(stat="density", color="blue")+
```



**Figure A5-1** Density of the empirical distribution of growing season precipitation at Dubois, ID. Dashed vertical lines show the 1% and 99% quantiles, assuming a normal distribution.

```
geom_vline(aes(xintercept=quants_ppt[1]), linetype=2)+
geom_vline(aes(xintercept=quants_ppt[2]), linetype=2)+
ylab("Density")+
xlab("Growing Season Precipitation (mm)")+
theme_bw()+
theme(panel.grid.minor = element_blank())
```

## 6 References

- Lemoine, N. P., J. Sheffield, J. S. Dukes, A. K. Knapp, and M. D. Smith. 2016. Terrestrial
- Precipitation Analysis (TPA): A resource for characterizing long-term precipitation regimes and
- extremes. Methods in Ecology and Evolution 7:1396–1401.