



Supplement of

Wetter environment and increased grazing reduced the area burned in northern Eurasia from 2002 to 2016

Wei Min Hao et al.

Correspondence to: Wei Min Hao (wei.hao@usda.gov) and Shawn Urbanski (shawn.p.urbanski@usda.gov)

The copyright of individual parts of the supplement might differ from the article licence.

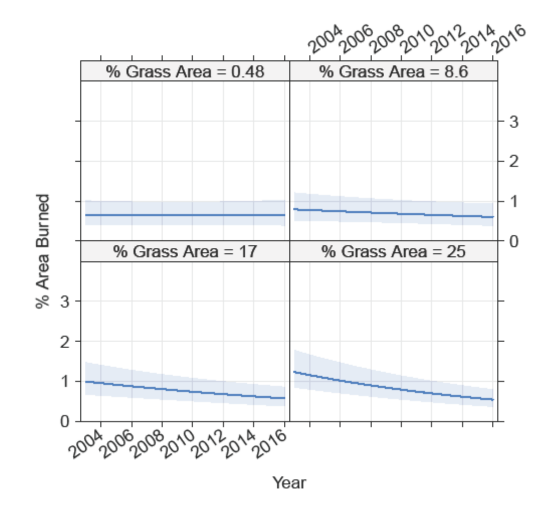




Fig. S1.1. Effects of year and percent of grass area on the area burned.

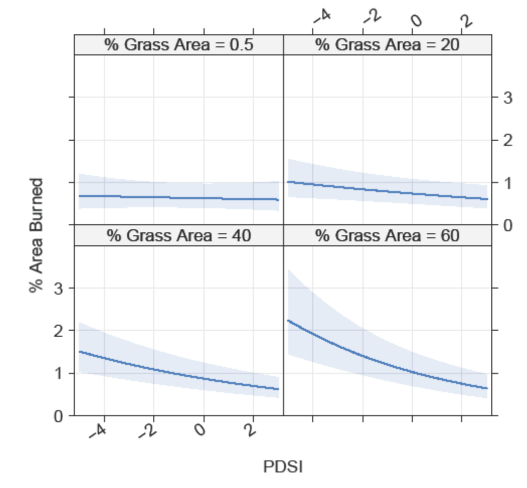


Fig. S1.2. Effects of PDSI and percent of grass area on the area burned.

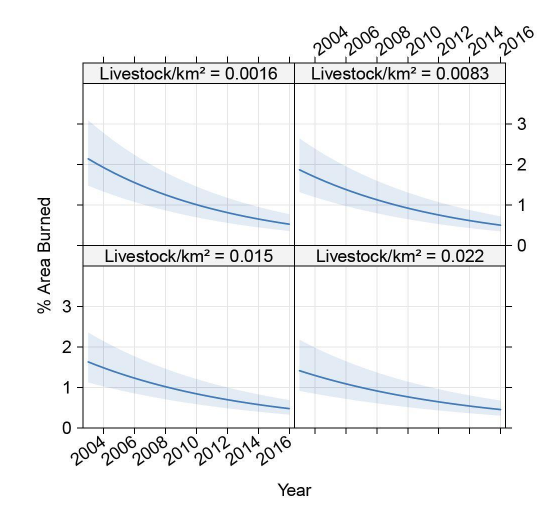
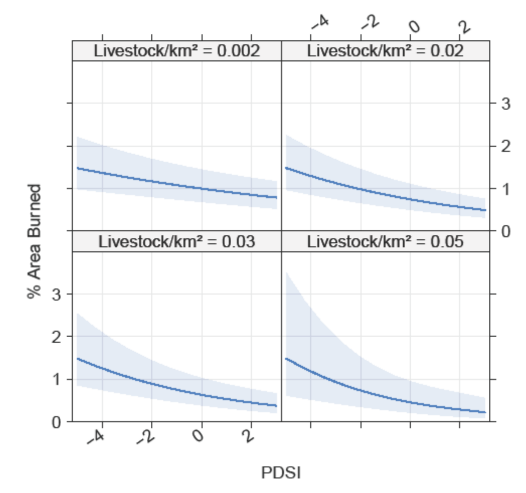
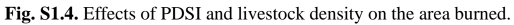


Fig. S1.3. Effects of livestock density and year on the area burned.





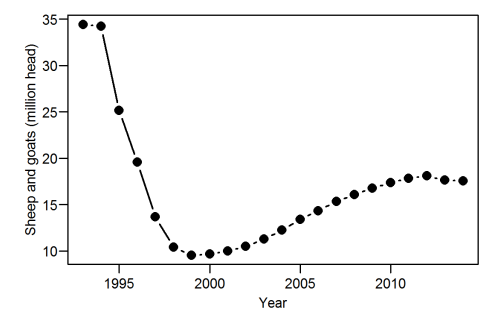


Fig. S2: Number of sheep and goats in Kazakhstan from 1993 to 2014 (Food and Agriculture Organization, 2016).

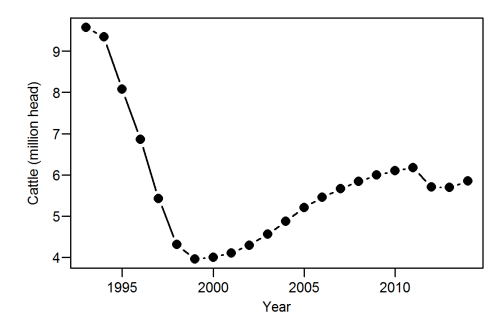


Fig. S3. Number of cattle in Kazakhstan from 1993 to 2014 (Food and Agriculture Organization, 2016).