

Supplementary Materials

Ecological drought condition index to monitor vegetation response to meteorological drought in Korean Peninsula

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4 pages, 4 figures

Figures

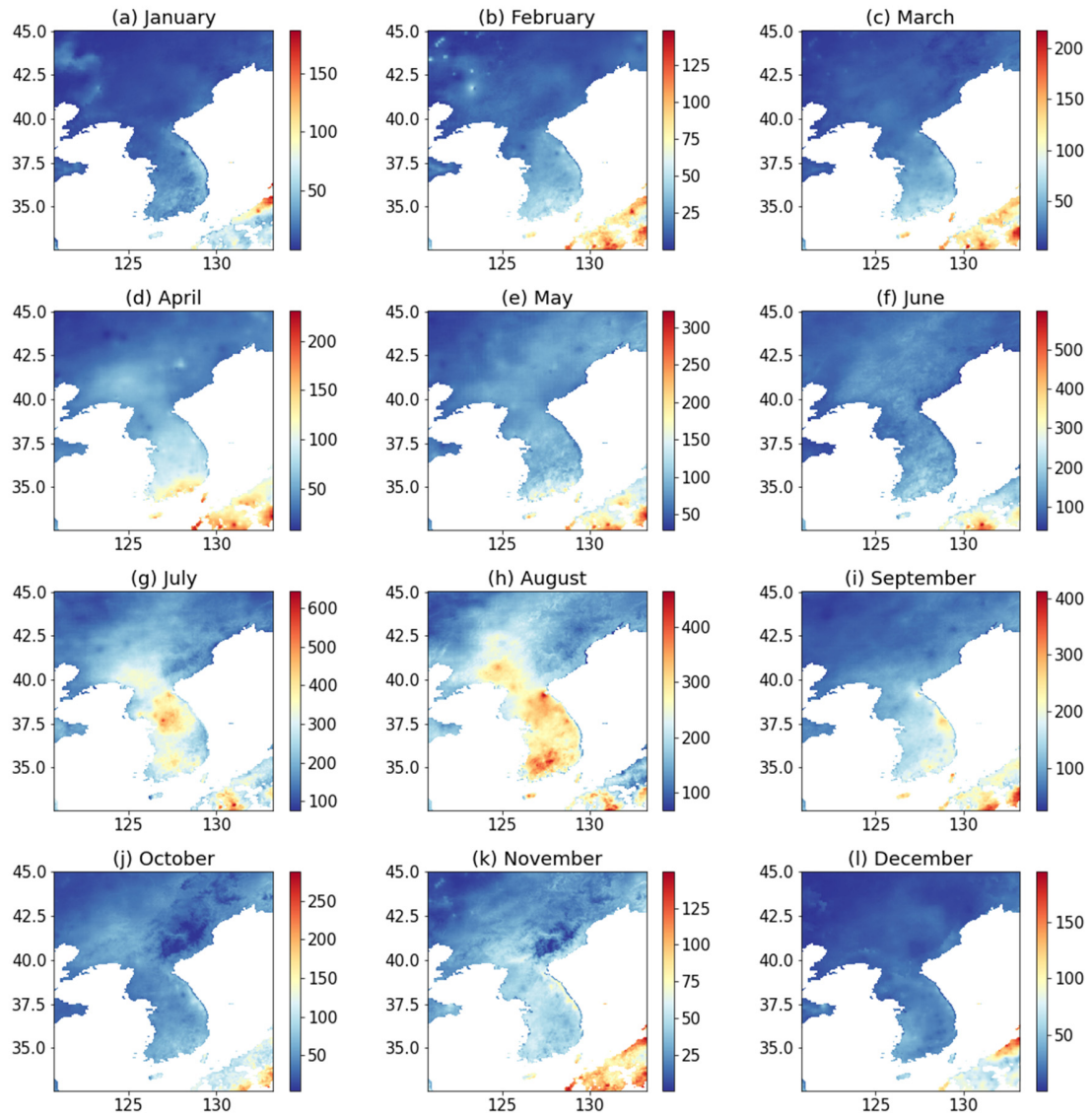


Figure S1. Spatial distribution of average monthly precipitation based on CHIRPS from 2000 to 2021 in the study area.

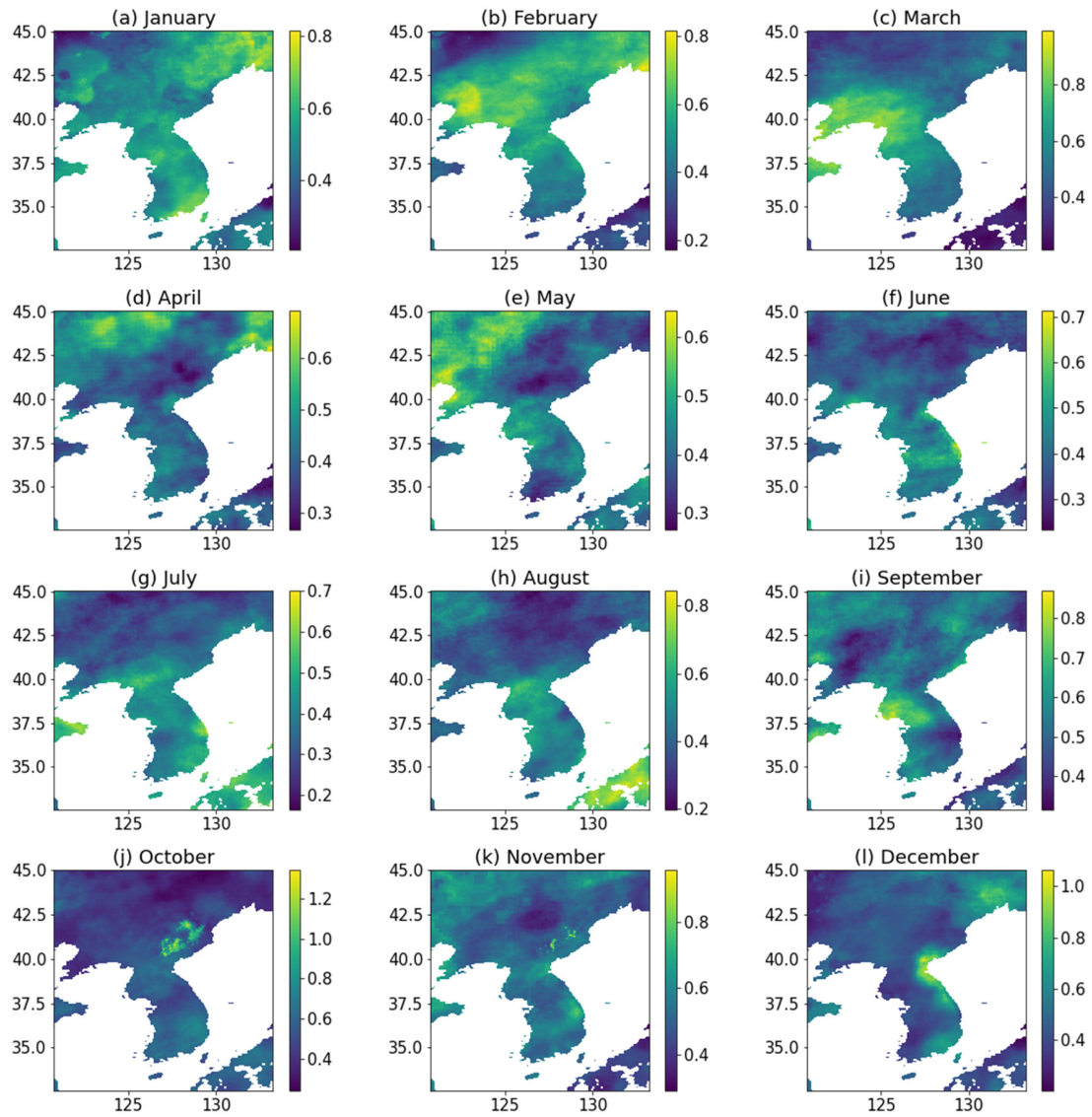


Figure S2. Spatial distribution of monthly precipitation coefficients of variation based on CHIRPS from 2000 to 2021 in the study area.

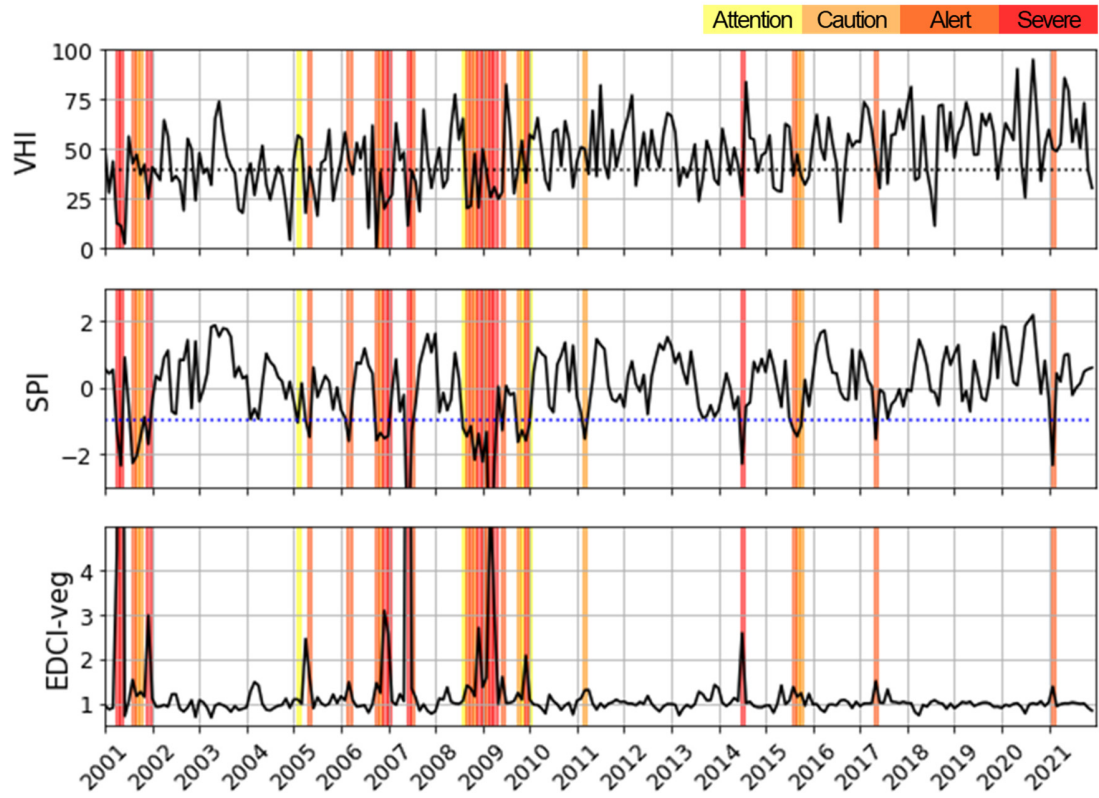


Figure S3. Time series of ecological drought monitoring by applying the ecological drought stage classification.

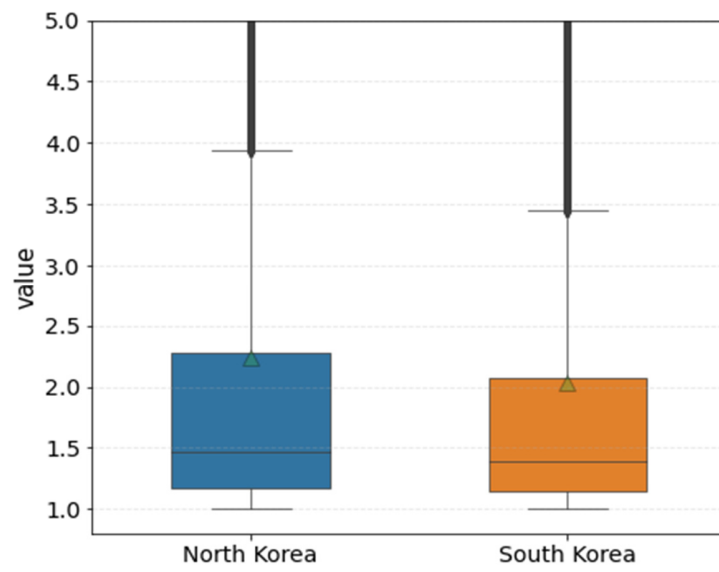


Figure S4. Comparison of ranges of EDCI-veg values in agricultural regions of North and South Korea.