



Supplement of

Regulatory role of permanent gullies in dissolved nitrogen and phosphorus transport under different rainfall types

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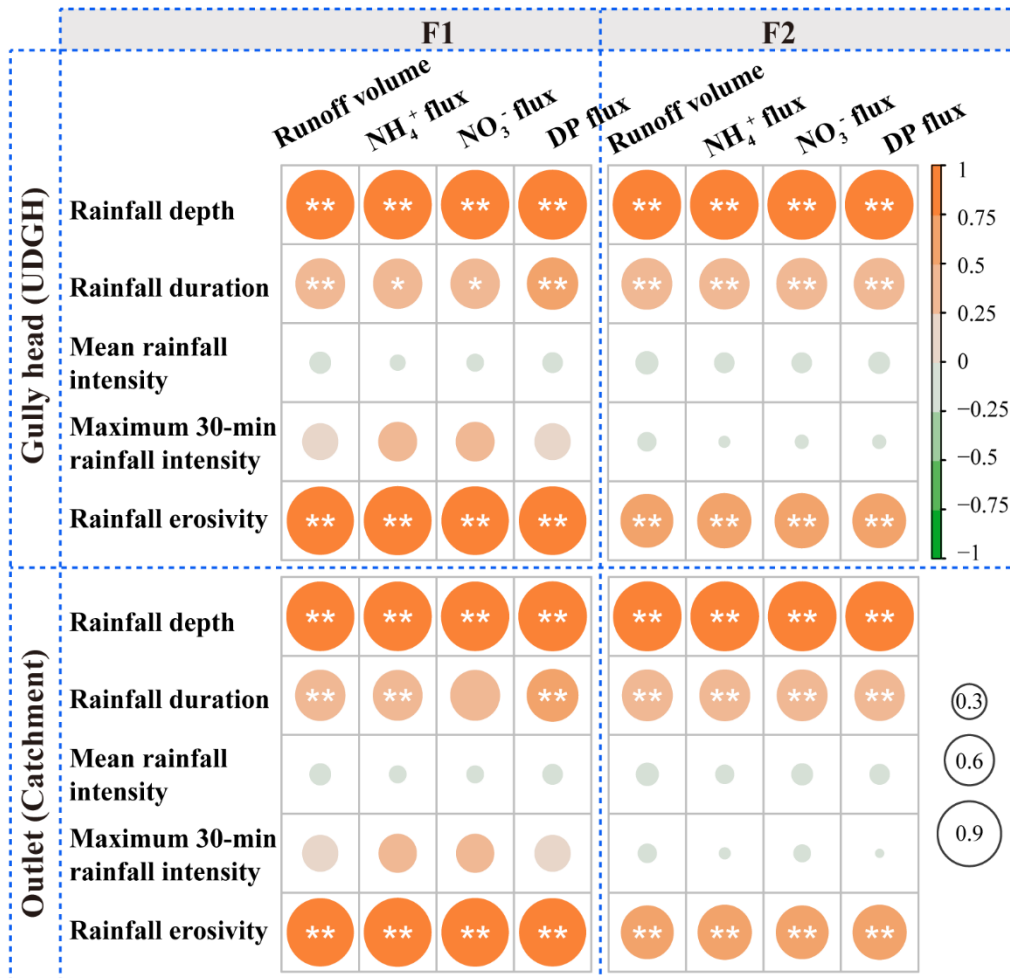


Fig. S1 Correlation analysis of rainfall characteristics with runoff and dissolved NH₄⁺, NO₃⁻, and P fluxes.

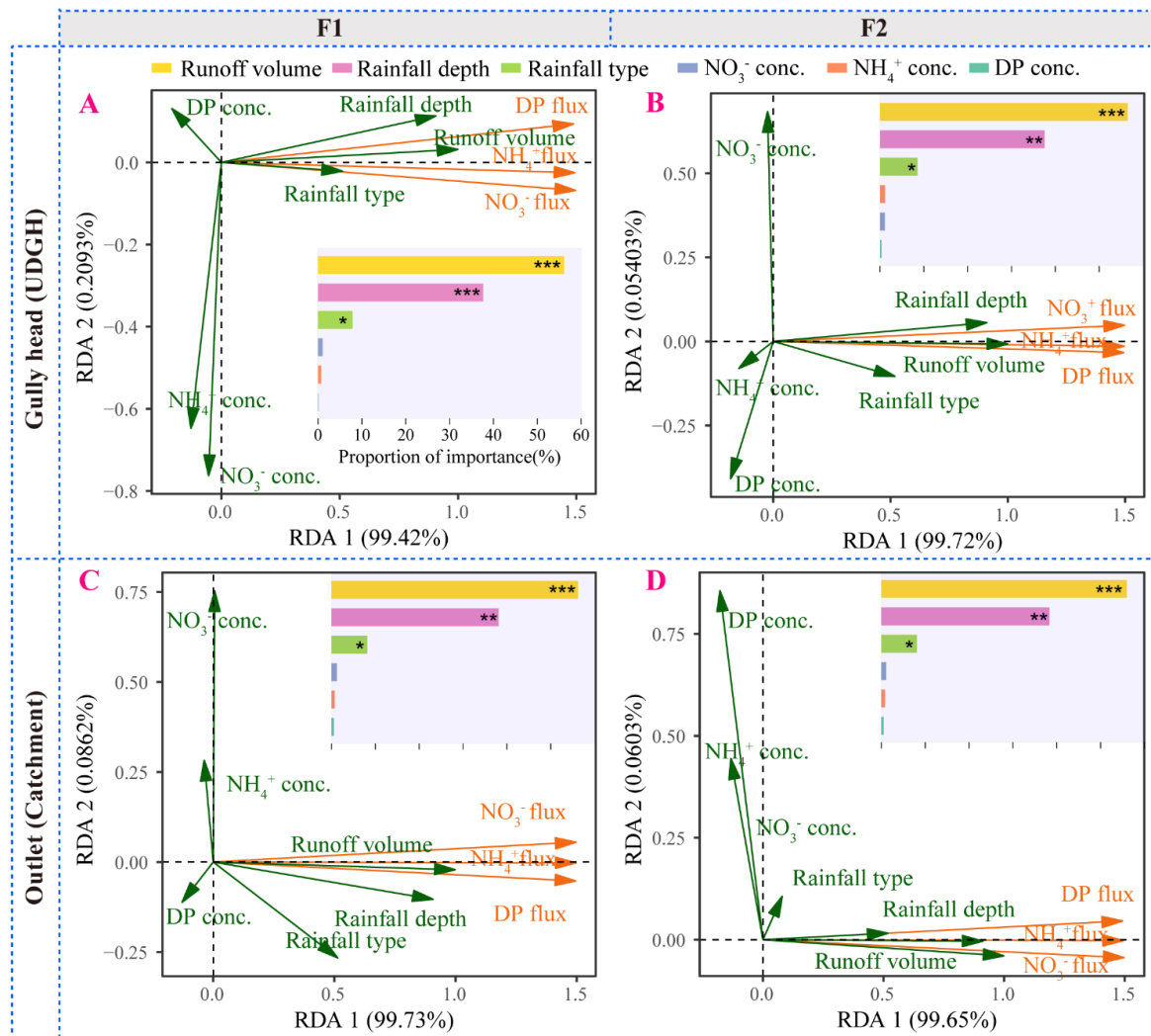


Fig. S2 Ordination plots of redundancy analysis for the dissolved NH₄⁺, NO₃⁻, and P transport fluxes response. Variation partitioning analysis of rainfall, runoff, and dissolved nutrient concentration to variation in dissolved nutrient transport flux and individual effects of explanatory variables based on hierarchical partitioning.