

Application of process-based model of biogeochemical cycling in forest watershed in Hokkaido, northern Japan.

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Biogeochemical processes in forest ecosystem fluctuate largely with time and space. Simulation using process-based ecosystem model is strong research tool to understand those biogeochemical cycling including the tight interaction between biotic and abiotic factors affected by various natural and anthropogenic disturbances. Future prediction of temporal fluctuation in biogeochemical processes due to the environmental change is possible using the process-based model with the validation between observed and predicted values. In particular, it is important to use the model which contains linkage between carbon, nitrogen and water in the ecosystem for understandings of the function of the ecosystem to sequester carbon against global climate change and to conserve stream chemistry against increment of air pollution and forest practices, because the carbon, nitrogen and water fluctuated with their strong interactions in the ecosystem.

PnET-CN model, generalized, lumped-parameter model of carbon, water and nitrogen interaction in forest ecosystem (Aber et al. 1997) was applied in a forest watershed in Uryu Experimental Forest (UREF) in northern Japan. UREF is mainly covered natural cool-temperate mixed forest affected by selective cutting partly and rare typhoon disturbances. Climate of UREF is categorized as snow-dominated cool temperate to sub-boreal region (annual precipitation; ca. 1,400 mm, mean temperature 2.5 oC). The half of the precipitation was supplied as snowfall.

Observed nitrate concentration in stream water from 2003 to 2004 in Dorokawa watershed in UREF indicated the higher values in snowmelt season. Prediction of seasonal change in stream nitrate concentration in experimental basin in UREF was conducted using PnET-CN with the input variables of monthly climate (maximum and minimum temperature, precipitation and photosynthetic active radiation) and atmospheric deposition (nitrate and ammonium). Seasonality in predicted nitrate concentration in stream water roughly agreed with the observed values, while slight over-prediction during snowpack period and under-prediction after the peak during the snowmelt period was emerged. The modified PnET model (including the process of accumulation and leaching of atmospheric N deposition from snowpack) well predicted seasonal pattern of nitrate concentration in stream water. Simulation of the episodic increase of NO₃- leaching after tree-cutting indicated that the highest nitrate concentration in stream water after the cutting and the recovery time to the background level were strongly influenced by the relative ratio of land area cut in the watershed. The time lag and slight discrepancies in stream nitrate concentration between modeled and observed values suggested the need to incorporate hydrological processes for N leaching from soil to stream in the PnET-CN model which mainly focuses on one-layer soil compartment.

Reference: Aber, J.D., S.V. Ollinger, and C.T. Driscoll (1997): Modeling nitrogen saturation in forest ecosystems in response to land use and atmospheric deposition. *Ecological Modelling*, 101: 61-78.