THE INFLUENCES OF THE SOUTH-TO-NORTH WATER TRANSFER PROJECT ON NITROGEN REMOVAL BY SOIL IN A TERMINAL RESERVOIR IN A CRITICAL STATE IN CHINA

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Abstract. Soil in riparian zone can alleviate the risk of nitrogen pollution for water by releasing gaseous nitrogen (N) fluxes. As a critically terminal riparian zone in China, the Miyun Reservoir riparian zone is dramatically submerged by water delivered by the South-to-North Water Transfer Project (SNWTP), which is the largest inter-basin water transfer scheme worldwide. However, few studies have proposed a framework to estimate the effect of SNWTP on N removal by soil at the scale of the riparian catchment. Therefore, a framework that integrates the eco-hydrological model, remote sensing technology, and scenario setting was developed in this study to simulate the spatiotemporal variation of N emissions and to estimate the influences of SNWTP on N removal by soil in the Miyun riparian catchment between April and September of 2015. The simulated results indicate that N removal in the whole catchment ranged from 48.83 t to 290.58 t between April and September and the total N removal was 871.97 t in 2015. With water level exceeding 150 m and 160 m, the riparian soil had about 35%–60% of its original N pollution mitigation ability. Changing farmland and grassland into forestland can effectively offset the impacts of SNWTP.

Keywords: nitrogen pollution, eco-hydrological model, riparian zone, scenario setting, remote sensing, Miyun reservoir

Introduction

To relieve the emerging crises of water resource shortage, inter-basin water transfer projects are beginning to be used throughout the world. Prominent examples are the Snowy Mountains Scheme in Australia, the California State Water Project in the United States, the West-to-East Water Transfer Project in Pakistan, the Quebec Water Transfer Project in Canada, the Lesotho Highlands Water Project in Lesotho and South Africa, and the Durance-Verdun Water Transfer Project in France (Chen et al., 2013; Wang et al., 2009; Yang et al., 2018a).

A complete water transfer project needs to draw water from a water source, transport this water via conveyance canals, and inject the water into the terminal reservoir (Yang et al., 2018a). Each part of such a water diversion causes different ecological and environmental problems. Specifically, the supply of adequate water without pollution is the most important item to be considered for the water source region (Gu et al., 2012; Tang et al., 2014; Yang et al., 2016; Zhang, 2009; Zeng et al., 2015); the maintenance of
adequate water quality and the prevention of disease spread should be the greatest concern in the conveyance canal (Yang et al., 2018a); for the terminal reservoir, protection functions of riparian areas is the main issue due to the drastic increase of the reservoir water level induced by the injection of transferred water (Zhang, 2009; Zhuang, 2016).

So far, the South-to-North Water Transfer Project (SNWTP) that was started to be built in China in 2002 is the largest inter-basin water transfer scheme in the world (Barnett et al., 2015; Li et al., 2016). It includes three independent routines, namely, west, east, and middle routes, where the last two routes have been completed and can deliver about 25 billion m3 of water per year (Liu and Zheng, 2002). At present, a number of studies have reported the ecological and environmental issues related to the SNWTP (Gu et al., 2012; Li et al., 2017; Ma et al., 2014; Tang et al., 2014; Yang et al., 2016, 2012; Zhang et al., 2008, 2018). However, most of these studies focused the water source region and on conveyance canals, while studies on effects of SNWTP on the terminal reservoir are rare.

The riparian zone is the transition region between water and terrace (King et al., 2016). It can intercept non-point source (NPS) pollutants from upland and therefore plays an important role in reducing the pollution risk of the water resource (de Sosa et al., 2018; Shu et al., 2017; Wei et al., 2017). In recent years, NPS N is becoming the key pollutant endangering the water quality safety in the world (Blackburn et al., 2017; Erisman et al., 2013). A number of studies have proposed that the soil in the riparian zone can effectively remove N pollution by releasing gaseous N fluxes (Butterbach-Bahl et al., 2013; de Sosa et al., 2018; Jacinthe and Vidon, 2017; Seitzinger et al., 2006). Furthermore, denitrification, nitrification, and ammonium volatilization have been reported as the three main biochemical processes related to the soil N emission (de Sosa et al., 2018; Groffman et al., 2009; Vymazal, 2007; Wang et al., 2010). In addition, various factors such as soil contents of organic carbon and inorganic nitrogen, moisture, temperature, PH, and microbial activity exert important impacts on soil gaseous N emission fluxes (Brovelli et al., 2012; de Sosa et al., 2018; Figueiredo et al., 2016; Rojas-Oropeza et al., 2010; Si et al., 2018; Wang et al., 2010).

In the past studies, a combination of field sampling and mathematical statistics was usually employed to explore the variance of soil N in the riparian zone (Lind et al., 2013; Shu et al., 2017; de Sosa et al., 2018; Ye et al., 2014; Zhong et al., 2018). This type of method is easy to be conducted; however, it is very difficult to adequately yield an explanation of mechanistic processes and to operate it at the catchment scale (Hoang et al., 2017). In addition, a number of specifically processed models have been developed to simulate the hydrological processes and N dynamics in the riparian, such as the Riparian Soil Model (Brovelli et al., 2012), Wetlands Water Quality Model (Chavan and Dennett, 2008), Soil and Water Assessment Tool-Riparian Ecosystem Management Model (SWAT-REMM, Ryu et al., 2011), Penn State Integrated Hydrological Wetland Model (Zhang et al., 2018), and modified SWAT (SWT-LS, Hoang et al., 2017). In recent years, with the development of remote sensing technology, satellite images with high temporal and spatial resolutions can display the variance of land cover for a large-scale region (Islam and Sado, 2000; Zhao et al., 2018). Moreover, N emissions by the soil at the riparian catchment scale were attempted to be simulated by coupling remotely sensed technology and simple processing models (Wang et al., 2010).

The Miyun reservoir is the terminal reservoir for the middle route of the SNWTP. It is the largest reservoir in North China and its design volume ranges within billion cubic
Since 1997, it has become the only surface drinking water supply for Beijing and exerts important impacts on the capital’s social stability and economic development. Therefore, it is called the “life water” of the capital. After entering the 21st century, the water volume dramatically decreased due to climatic change and human activities and more and more attention are focused on the water quality. As a crucial terminal reservoir, the water volume of the Miyun Reservoir will increase by 0.8 billion m$^3$ due to water injected by the SNWT between 2015 and 2020. Furthermore, the water level will increase from currently 136 m to 150 m until 2020 (Yang et al., 2018a). As a result, the rapidly increasing water level will extensively inundate the riparian zone and may result in inevitable ecological risks for the water supply from this reservoir. Furthermore, the abilities of pollutant interception and nutrient degradation in the riparian zone may be weakened and the riparian zone may be rendered from a nutrient sink into a nutrient source (Bettez and Groffman, 2012; Schilling et al., 2006). Zhao et al. (2019) and Yang et al. (2018b) have reported that the plants in Miyun reservoir can effectively remove the N pollution, but the study about the N pollution removed by soil in Miyun reservoir under the SNWTP background has not been reported. Therefore, it is necessary to assess the variance of N emissions by soil induced by the SNWT in the Miyun reservoir. However, few studies have proposed a framework with which to estimate the effect of SNWT project on N removal by soil at the riparian catchment scale.

Consequently, the objective of this paper is to provide a useful framework with which to evaluate the SNWTP on N removal by soil in the Miyun riparian zone. Specifically, this study includes three steps: (1) coupling process-originated model and remotely sensed data to simulate the spatio-temporal varieties of N emissions by soil in the Miyun riparian zone between April and September in 2015; (2) dividing the riparian zone into four contour belts from low elevation to high elevation based on the Digital Elevation Model (DEM); (3) using a scenario setting method to estimate the influences of increasing water level induced by the SNWTP on N removal by soil at the Miyun riparian zone catchment scale. The simulated result is useful for the sustainable management of similar catchments than the Miyun riparian zone.

**Materials and methods**

**Study site**

This study was conducted in the riparian zone of the Miyun reservoir, which is located in the northeast of Beijing (40°26'N - 40°35'N, 116°47'E - 117°05'E, Fig. 1). The riparian buffer in the Miyun reservoir mainly includes the region surrounded by the road that encircles the reservoir and other adjacent regions schemed by local authority. The Miyun reservoir was constructed in September 1960, and has a total storage capacity of 4.375 billion m$^3$. The region belongs to the continental monsoon climate. The obvious climatic characteristic is an uneven distribution of precipitation and temperature over four seasons. About 70% of the precipitation falls between June and September (Yang et al., 2018a). In addition, the highest temperature during the year also occurs during this season. Figure 1 shows that the proportions of Calcareous cinnamon soil and Cambisol soil are the largest and smallest, accounting for about 50% and 0.28% of the study area, respectively. Soil types and soil property datasets in this study, including soil texture, soil nutrients content, bulk density, and pH, were obtained based on the Second National Soil Survey and additional field investigation in the study region.
Framework method

This section introduces the framework (Fig. 2) that was developed to assess the impacts of the SNWTP on N removal by soil. This framework integrates an ecological model assessment model and scenario setting method, and the specific parts are introduced in the following. Because the ecological model assessment model in Figure 2 has been successfully used in a Guanting Reservoir that has a similar geographical conditions and climate with Miyun Reservoir, the model parameters of the Guanting Reservoir are used to apply to the Miyun Reservoir simulation (Yang et al., 2018b). Meanwhile, a field experiment in the nearby (39°40.4'-40°27.6'N, 116°28.2'-117°1') of Miyun Reservoir has been conducted (Geng et al., 2018). In this experiment, two typical drilling profiles were selected to determine the denitrification intensity value of the vadose zone at different sampling depths (0-10 m) and analyze the vertical spatial distribution of denitrification in the vadose zone. The experimental results show that the denitrification rate mainly in the soil layer of 0-0.25 m. So, the soil layer depth between 0 and 25 cm was used to simulate the N emissions in this study.
Figure 2. The framework method in this study. (VC is vegetation coverage, LAI is leaf area index)

Model inputs

(1) Remotely sensed data

The DEM data with 30-m resolution was obtained from the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER). Land use types (Fig. 3) were interpreted using the man-machine interactive method and the GF-1 multispectral data at a resolution of 8 m. The types and proportions of land use in this riparian zone include forestland (28.72%), grassland (24.52%), farmland (13.45%), bottomland (6.27%), residential land (3.17%), and water (23.88%).

Considering the impacts of satellite observation errors and spatio-temporal resolutions, multispectral Landsat 8 OLI satellite images with 30-m resolution between April and September 2015 were chosen. To eliminate the cloud interference with the spectral response to land surface targets, days 106, 138, 154, 186, 234, and 250 in 2015 for Landsat 8 OLI satellite data were chosen to invert the land surface parameters, e.g. VC, LAI, and land surface albedo. Additionally, to invert land surface parameters, a series of preprocessing steps such as radiometric, atmospheric, and geometric corrections were necessary. All of these preprocesses were operated using the ENVI 5.3 software. Finally, all image data mentioned above were re-projected into Albers with the World Geodetic System-84 datum and resampled into 30 m × 30 m spatial resolutions.
(2) Meteorological data

The Beijing Meteorological Bureau and National Meteorological Information Center provided the daily observed rainfall data around the Miyun reservoir during the simulated period. Other daily observed climatic data from April to September in 2015 such as wind speed, air temperature, surface temperature, relative humidity, and sunshine duration were downloaded from the National Meteorological Information Center (http://data.cma.cn/site/index.html). The detailed information about the climatic data is listed in Table A1 in the Appendix. All collected site records were generated as raster images using the Inverse Distance to a Power interpolation method using ArcGIS version 9.3.1.

Model descriptions

To simulate nitrogen emissions by the soil of the Miyun riparian zone, an Ecohydrological Assessment Tool (EcoHAT, Liu et al., 2009; Yang et al., 2011) was adopted in this study. EcoHAT was developed based on the mechanism of the ecohydrological processes in the Soil–Plant–Atmosphere Continuum (Dong et al., 2014). It was derived via multi-source data and can simulate hydrological processes, vegetation growth, and nutrient dynamics (Liu et al., 2009). The model used in this study mainly consists of three components: calculations of environmental factors i.e., soil temperature, soil moisture, and soil nitrogen; calculations of soil denitrification; calculations of soil nitrification and ammonia volatilization. Tables A2 and A3 (Appendix) show the main equations. In addition, model input parameters i.e., NDVI, LAI, and Albedo, were derived from Landsat8 data via remotely sensed inversion. The detailed extraction processes of input parameters and part model principle have been introduced in Zhao et al. (2019) and Yang et al. (2018b). Additionally, Yang et al. (2018b) reported that the EcoHAT has been successfully applied to simulate the N emissions at a region that has similar geographical conditions and climate than the Miyun reservoir; therefore, experimental model parameters in Wang et al. (2010) were chosen for this study.
Estimation of SNWTP influences

This section describes how to estimate the influences of SNWTP on nitrogen removal by soil in the riparian zone based on the simulated results of the EcoHAT model and the scenario setting method. Before estimating the impacts of the SNWTP, the Miyun riparian zone was first divided into four DEM-based contour belts using ArcGIS software. These four contour belts were respectively 130–140 m, 140–150 m, 150–160 m, and 160–170 m. Then, statistics about N emission of each contour were calculated based on the overlay of these four contour belts and the spatial distribution of N emissions by soil from April to September 2015, and for the simulated period. Finally, this study adopted a scenario setting method to suppose that the four contour belts in the Miyun riparian zone were submerged one by one from lower to higher elevations and gaseous N mission in every flooded soil belt was not included in the N removal by soil in the riparian zone.

Model validation in situ

Because the direct measurement of gaseous N emissions in the field is very difficult, a nitrogen mass conservation method was used to validate the gaseous N emissions by soil induced by denitrification, nitrification, and ammonia volatilization. In this method, the total N variances in situ are the sum of leaching N, N-uptake by vegetation, and gaseous N emissions. The following equation shows the nitrogen mass balance:

\[ TN_{so} - TN_{sn} = N_{se} + N_{pa} + N_{le} \]  

(Eq.1)

where \( TN_{so} \) and \( TN_{sn} \) are respectively the original total nitrogen content and total nitrogen content left in the soil (mg m\(^{-2}\) d\(^{-1}\)), \( N_{se} \) is the total gaseous N emissions (mg m\(^{-2}\) d\(^{-1}\)), \( N_{pa} \) is the N uptake by plant (mg m\(^{-2}\) d\(^{-1}\)), \( N_{le} \) is the leaching N (mg m\(^{-2}\) d\(^{-1}\)).

In this study, six sample data from three sample plots with 2 m × 1 m in shrub (116.848°E, 40.547°N), grassland (116.947°E, 40.547°N), and farmland (116.968°E, 40.559°N) were measured during April and May 2015. Every sample plot was divided using an iron plate in the middle, the left and right parts were measured at the beginning and end of April and May, respectively. The N uptaken by plants was calculated using the biomass and N uptake ratio coefficients (Yang et al., 2018b).

Results

Validation of N emissions

In this study, considering the precipitation distribution during the year (Fig. 4a), sample plots in April and May were used to validate the simulated results to minimize the influences of leaching N induced by precipitation. Figure 4b shows the scatter plots between simulated and in situ gaseous N emission data. Moreover, the correlation coefficient was calculated using the software EXCEL 2010. As shown in Figure 4b, the coefficient of determination is \( R^2 = 0.77 \) (\( P < 0.05 \)), which implies that the model has a sound simulation effect. However, the validation result indicates that the observed data is smaller than the simulated data, the reasons may be related to the ignorance of N leaching and the scale effect between observed and simulated data.
Spatio-temporal distribution of N emissions by soil

Figure 5 shows the spatial distributions of the simulated monthly gaseous N emission rate in the Miyun riparian zone from April to September in 2015. Figure 5 shows that the wetlands distributed near water are nitrogen enrichment regions and have relatively high N emissions by soil. In addition, it is worth mentioning that N emissions by soil in forestland in the north and west clearly exceed those of grassland and farmland in the northeast, especially from June to September. The reasons that explain this phenomenon are related to the soil water content. The soil type in the northeast of this study area is mainly typical cinnamon soil, and the soil type of forestland in this study area is mainly calcareous cinnamon soil (Fig. 3). The soil field capacity, soil saturated water content, and soil wilting water content (0.31, 0.45, and 0.11) in typical cinnamon soil are significantly lower than those (0.28, 0.44, and 0.07) of calcareous cinnamon soil based on the experimental analysis. Therefore, for the same rainfall, the calcareous cinnamon regions have higher soil water content, which can further increase the soil dis-anaerobic environment and increase the denitrification rate.

Figure 6 shows the spatial gaseous N emissions in the growing seasons of 2015 for the Miyun riparian zone. The yearly N emission distribution is similar to those of every month. After calculation, the emission distribution in the whole catchment is 871.97 t.

Discrimination of N emission by different soil biochemical processes

Based on the results of model simulation, the contributions of soil N emissions by denitrification, ammonia volatilization, and nitrification were estimated for the simulated period. Figure 6 shows that the three soil biochemical processes have similar temporal variation trends with a maximum in July and a minimum in April. In addition, Figure 7 also shows that the proportions of N emissions induced by the three biochemical processes in total gaseous N emissions are significantly different. The soil denitrification process dominated the soil N emissions in this study area; the N emissions ranged from 34.72 t to 260.16 t between April and September and the maximum of 260.16 t of nitrogen occurred in July. In addition, the maximal values for soil nitrification and ammonia volatilization processes were 5.85 t and 24.57 t in July, respectively, and minimal values of 3.18 t and 10.93 t occurred in April. It is worth noting that soil denitrification rates showed dramatic fluctuations during the simulated period in comparison to the other two processes.

Figure 4. The monthly precipitation (a) and validation results of N emissions (b)
N removal by soil in contour belts

After statistical calculation, Figure A1 (Appendix) shows that the N removal load of soil in the four contour belts were 380.38 t, 342.79 t, 302.72 t, and 981.59 t, respectively, from April to September. Furthermore, Figure A1 shows the maximum N removals (107.77 t, 112.23 t, 107.18 t, and 384.54 t) and the minimum N removals (26.35 t, 20.63 t, 15.67 t, and 34.75 t) for July and April for the four contour belts. For each month, the N removal loads showed minor fluctuations from 130 m to 160 m; where the elevations exceeded 160 m, the N removal loads all steeply increased.

Figure 5. N emissions rate by soil in study area from April to September
Influences of SNWTP on N removal by soil in the Miyun riparian zone

When the water transferred by the SNWTP was injected into the Miyun reservoir, the water level dramatically increased and extensively submerged the riparian zone. Figure A2 (Appendix) shows the N pollution by the riparian soil when SNWTP submerged the contour belts. Although the N pollution by soil in the riparian zone decreased for all months, the reduction extent was different for each month. When the water level increased to 150 m, the riparian soil had about 50% of the original N absorption ability in April and May and had about 60% between June and September. With the water level exceeding 160 m, the riparian soil only had about 35% of the original N absorption ability in April and May and about 50% from July to September. Furthermore, these results also imply that the submerged riparian zone may develop into a nutrient source from a nutrient sink (Schilling et al., 2006; Ye et al., 2012) when it became ineffective at removing nitrogen.
Discussion

**Effects of land use types on gaseous N emissions**

The N dynamics in riparian soil follow a close relationship to the plant distribution and types (Wu et al., 2016; Ye et al., 2015); therefore, the distribution of land use plays a key role in influencing the N emissions in the riparian zone (Bedard-Haughn et al., 2006; Wang et al., 2010). Table A4 (Appendix) shows the effect of land use type on the N emissions by soil, showing that the forestland has the most N emissions, accounting for 54.38% of the total gaseous N emissions. This is related to the forestland area distribution and soil moisture retention capacity. Furthermore, this study proves that denitrification is the most important way for the removal of N in three soil biochemical process, which is consistent with the results of previous studies (Bedard-Haughn et al., 2006; Kreiling et al., 2011; Ye et al., 2017; Wang et al., 2010). In this study, forestland showed the highest denitrification of the study period, accounting for 47.08% of total N emission; the grassland, farmland, and bottomland accounted for 11.44%, 12.79%, and 12.11%, respectively. In addition, the forestland and grassland dominated the nitrification and volatilization processes, accounting for 43.93% and 27.95% by soil nitrification and 44.06% and 27.66% by volatilization, respectively. The distribution of forest land on the higher elevation in this study has the most N emissions, which can partly be used to explain N removal by soil in contour belts where the elevations exceeded 160 m.

**Adjusting riparian structure to improve the defense for N pollution**

The results of this study showed that the increasing water level induced by the SNWTP can weaken N removal by soil in the riparian zone (Figs. A1 and A2). A previous study reported that the vegetation restoration is an effective method for the remediation of degraded ecosystems by influencing soil properties in the riparian zone and by up-taking more nitrogen in the riparian (Zhang et al., 2010; Zhao et al., 2019). Consequently, it is necessary to illustrate the unit area N removal of the Miyun riparian zone. Figure A3 (Appendix) shows the monthly average N emission rate variations for different land use types between April and September. There are typical steep increases from April to July in all land use types. However, different land use categories have important effects on the N emission rates. The ranges of the monthly N emission rates for forestland and bottomland are from 0.15 g m⁻² to 2.23 g m⁻² and from 0.51 g m⁻² to 1.45 g m⁻², respectively, which exceed those of other types. The monthly soil emission rates for both forestland and bottomland are 0.94 g m⁻² and 1.07 g m⁻², respectively. The soil emission rates for other land use types were 0.32 g m⁻² for grassland and 0.58 g m⁻² for farmland.

According to previous studies (Zhang et al., 2010; Zhao et al., 2019) and the results shown in Figure A3, the adjustment of land use types can be used to increase the defense ability for N in the riparian zone. Specifically, the farmland and grassland distributed in the lower elevation area around the open reservoir water and the forestland distributed at higher elevation areas in this study. Therefore, this study suggests to change more grassland and farmland into forestland to effectively offset the impacts of SNWTP on the N removal by soil in the Miyun riparian.
Conclusions

A number of studies reported that the soil in the riparian zones could significantly alleviate the water pollution risk by emitting gaseous N. The SNWTP is the largest inter-basin water transfer scheme in the world, and the Miyun reservoir is the terminal reservoir in the middle route of the SNWTP. With the injection of water since 2015, the riparian zone of the Miyun reservoir was extensively submerged. How to quantitatively assess the effects of increasing water induced by the SNWTP on the N removal in the Miyun riparian has become an important issue.

This study proposed a framework method that integrates the eco-hydrological model, remote sensing technology, and scenario setting to simulate the spatio-temporal varieties of N emissions and to assess influences of SNWTP on N removal by soil in the Miyun riparian zone. The scientificity of the simulated results has been validated by in situ survey data.

The results illustrate that wetlands near the water body are nitrogen enrichment regions and have relatively high N emissions by soil. In addition, the soil N emissions of forestland are higher than those of grassland and farmland, especially from June to September. Moreover, soil denitrification processes dominate soil N emission in this study area. After calculation, N emissions ranged from 48.83 t to 290.58 t between April and September 2015 and the emission distribution in the whole catchment was 871.97 t.

When the water level increased to 150 m, the riparian soil had about 50% of original defense N ability in April and May and had about 60% between June to September. However, the riparian soil had only about 35% of the original defense N ability in April and May and about 50% from July to September with the water level exceeding 160 m. This study demonstrates that changing farmland and grassland to forestland can effectively increase the amount of removed N in this riparian zone.

In summary, the results of this study are helpful for the sustainable management of similar catchment zones than the Miyun riparian zone. However, there are still many follow-up works to be further studied. In this study, the simulation does not consider the effect of groundwater level fluctuation on the removal of non-point pollutants in the Miyun riparian zone. In fact, the depth of groundwater in the riparian zone is shallow, and the water level fluctuates can greatly impact on the soil moisture, and then greatly affects the denitrification and nitrogen release process of the soil. Therefore, it is necessary to increase the simulation module of groundwater level in the future.

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APPENDIX

Table A1. Detailed information of observed meteorological stations

| ID | Longitude  | Latitude  | Resources                      |
|----|------------|-----------|--------------------------------|
| 1  | 116.81     | 40.56     | Beijing Meteorological Bureau  |
| 2  | 116.85     | 40.47     |                                |
| 3  | 116.85     | 40.60     |                                |
| 4  | 116.87     | 40.62     |                                |
| 5  | 116.93     | 40.42     |                                |
| 6  | 116.97     | 40.57     |                                |
| 7  | 117.04     | 40.58     |                                |
| 8  | 117.12     | 40.61     |                                |
| 9  | 117.13     | 40.54     |                                |
| 10 | 116.79     | 40.62     |                                |
| 11 | 117.10     | 40.44     |                                |
| 12 | 116.38     | 41.12     | National Meteorological        |
|    |            |           | Information Center            |
| 13 | 116.52     | 40.23     |                                |
| 14 | 117.55     | 40.58     |                                |
| 15 | 117.57     | 40.12     |                                |

Table A2. Main equations in the denitrification process

| No. | Functions                    | Equations                                              |
|-----|------------------------------|--------------------------------------------------------|
| 1   | Potential denitrification rate | \[ D_a = D_p f_s f_y f_T f_y \]                      |
| 2   | Actual denitrification rate   | \[ D_r = \frac{4}{365} \frac{A_s}{C} \frac{14}{12} \times 10^8 \] |
| 3   | Soil nitrate reduction        | \[ f_s = \min(1, \frac{N}{N_{crit}}) \]                |
4 Soil temperature reduction

\[ f_T = \begin{cases} 
0 & T \leq T_s \\
\exp\left(\frac{Q_{10}}{10} \left( T - T_s \right) \right) & 0 < T_s < T_f \\
1 & T_f \leq T
\end{cases} \]

5 Saturation degree

\[ S = S_s / (1 - \rho_d / \rho_s) \]

6 Soil water content reduction

\[ f_s = \begin{cases} 
0 & S < S_s \\
\frac{S - S_s}{S_s - S} & S_s \leq S \leq S_n \\
1 & S = S_n
\end{cases} \]

7 Soil PH reduction

\[ f_{\text{PH}} = \begin{cases} 
0 & \text{PH} \leq 3.5 \\
(\text{PH} - 3.5) / 3 & 3.5 < \text{PH} < 6.5 \\
1 & \text{PH} \geq 6.5
\end{cases} \]

\( D_v \) is actual denitrification rate (mg N kg\(^{-1}\) d\(^{-1}\)); \( D_p \) is the potential denitrification rate (mg N kg\(^{-1}\) d\(^{-1}\)); \( f_s, f_r, f_T \) and \( f_{\text{PH}} \) respectively represents a dimensionless reduction function for soil nitrate content, soil water content ([0, 1]), soil temperature soil pH; \( a_{\text{om}} \) is the yearly decay rate of organic matter ([0, 1]); \( C \) is the soil carbon content (g C g\(^{-1}\)); \( N \) is the soil nitrate-N content (mg N kg\(^{-1}\)); \( N_{\text{crit}} \) is the critical soil nitrate-N content below which denitrification is assumed to be limited; \( T_s \) and \( T_f \) are the soil temperature (°C) and reference temperature (°C); \( Q_{10} \) is an increase factor in \( f_T \) at an increase in \( T \) of 10 °C; \( S_m \) and \( S_t \) are above which \( f_s = 1 \) and \( f_s = 0 \) respectively; \( SW \) is the soil water content (cm\(^3\) cm\(^{-3}\)); \( \rho_d \) and \( \rho_s \) are the dry bulk density (g cm\(^{-3}\)) and solids density (g cm\(^{-3}\)); \( w \) is a measure for the steepness of the curve \((S-S_t)/(S_m-S_t)\).

**Table A3. Main equations in the nitrification and volatilization processes**

| No. | Functions | Equations |
|-----|-----------|-----------|
| 1   | NO from nitrification | \(\eta_{nitr} = 0.0025 \times N_{\text{act/l}} \times \eta_{c/ec} \) |
| 2   | N removed from NH4 + pool by nitrification | \(N_{\text{act/l}} = \left[1 - \exp(-\eta_{nitr/l})\right] / \left[1 - \exp(-\eta_{c/ec/l}) + 1 - \exp(-\eta_{vol/l})\right] \times N_{\text{act/mol/l}} \) |
| 3   | N production from NH4 + to NH3 | \(N_{\text{vol/mol/l}} = \left[1 - \exp(-\eta_{vol/l})\right] / \left[1 - \exp(-\eta_{nitr/l}) + 1 - \exp(-\eta_{vol/l})\right] \times N_{\text{act/mol/l}} \) |
| 4   | NH4 + converted from nitrification and volatilization | \(N_{\text{act/mol/l}} = N_{\text{vol/mol/l}} \times \left[1 - \exp(-\eta_{nitr/l} - \eta_{vol/l})\right] \) |
| 5   | Nitrification regulator | \(\eta_{nitr/l} = \eta_{c/ec/l} \times \eta_{vol/l} \) |
| 6   | Volatilization regulator | \(\eta_{vol/l} = \eta_{nitr/l} \times \eta_{nitr/ly} \times \eta_{vol/ly} \) |
| 7   | Volatilization depth factor | \(\eta_{vol/ly} = 1 - \frac{Z_{uid/l}}{Z_{uid/l} + \exp[4.706 - 0.0305 \times Z_{uid/l}]} \) |

\(\eta_{nitr/l} \) and \(\eta_{vol/l} \) is the nitrification/volatilization temperature and soil moisture factors; \(\eta_{nitr/ly} \) is the volatilization depth factor; \(\eta_{c/ec/l} \) is cation exchange factor; \(\eta_{vol/ly} \) is the volatilization cation exchange factor. \(\eta_{vol/l} \) is the volatilization caton exchange factor. \(N_{\text{act/mol/l}} \) is the amount of ammonium converted via nitrification and volatilization in layer l (kg N m\(^{-2}\)); \(N_{\text{vol/mol/l}} \) is the amount of ammonium in layer l (kg N m\(^{-2}\)); \(Z_{uid/l} \) is the depth from the soil surface to the middle of the layer (mm); and \(\eta_{vol/l} \) is the volatilization caton exchange factor. \(N_{\text{act/mol/l}} \) is the amount of ammonium converted via nitrification and volatilization in layer l (kg N m\(^{-2}\)); \(N_{\text{vol/mol/l}} \) is the amount of ammonium in layer l (kg N m\(^{-2}\)); \(\eta_{nitr/l} \) and \(\eta_{vol/l} \) is the nitrification and volatilization regulators; \(N_{\text{act/mol/l}} \) is the amount of nitrogen removed from the ammonium pool by nitrification (kg N m\(^{-2}\)); and \(N_{\text{vol/mol/l}} \) is the amount of nitrogen removed from the ammonium pool by volatilization (kg N m\(^{-2}\)).
Table A4. Gaseous N emissions by the different soil biochemical processes in different land use (t)

| Land use  | Denitrification | Nitrification | Volatilization | Total removal |
|-----------|-----------------|---------------|----------------|---------------|
| Forestland | 397.84          | 12.37         | 49.32          | 459.53        |
| Farmland  | 108.05          | 5.38          | 21.33          | 134.76        |
| Bottomland| 102.37          | 2.54          | 10.34          | 115.25        |
| Grassland | 96.62           | 7.87          | 30.96          | 135.45        |

Figure A1. The distributions of N removal by soil in Miyun riparian zone

![Figure A1]

Figure A2. The defense for N pollution by riparian soil after SNWTP in Miyun riparian zone

![Figure A2]

Figure A3. N emissions rates by soil from April to September in different land use

![Figure A3]