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Editor of Biogeosciences

Title: Export flux of unprocessed atmospheric nitrate from temperate forested catchments: A possible new index for nitrogen saturation  
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Dear Dr. Fontaine:

Thank you very much for handling our manuscript. We would like to thank the referees as well for the constructive comments on our manuscript. We have carefully studied the comments and revised the manuscript accordingly. All the revisions have been listed in this letter, together with the reasons. Besides, we also uploaded the revised manuscript in MS Word, in which all the revisions from BGD version were recorded.

Major revisions from BGD are as follows:

1) As presented in our reply to the anonymous referee #1, the $M_{\text{atm}}/D_{\text{atm}}$ ratio, the directly exported atmospheric nitrate flux relative to whole deposition flux of atmospheric nitrate in a catchment area, was used in our previous study as an index to evaluate the biological metabolic rate of nitrate in forest soils in each catchment (Tsunogai et al., 2014). We emphasized this in sections 1.1 (P3/L16 in BGD, P3/L23-26 in the revised MS) and 3.5 (P19/L20 in BGD, P23/L12-27 in the revised MS).

2) As presented in our reply to the anonymous referee #1, there have previously been many ecological and biogeochemical studies on the high elution rates of nitrate in the sites (site KJ: Kamisako et al., 2008, Sase et al., 2008; 2012, IJ1 site: Yamada et al., 2007; Nakahara et al., 2010). In the revised MS, we emphasized that there have previously been many studies on the sites (P6/L4 and P7/L3 in BGD, P7/L8-10 and P8/L10-11 in the revised MS) and our conclusion regarding the nitrogen saturation at the studied sites agrees well with the results obtained in these previous studies (P20/L16 in BGD, P24/L18-27 in the revised MS). Additionally, we added a reference to present that the deposition rate of atmospheric nitrogen in site KJ exceeds the threshold for nitrogen saturation proposed in the reference.


3) We used either “high concentration (of nitrate)” or “elevated concentration (of nitrate)” instead of “(nitrate) enrichment” throughout this manuscript, in response to the referees’ comments.

4) In response to the referee #2’s request, we added sentences in section 2.1 (P6/L3 in BGD, P7/L2-8 in the revised MS) to explain that the differences in the catchment area had little impact on the stream nitrate concentration, along with a reference (Koshikawa et al., 2011). Besides, we added information on geology and soil quality of the catchments in the revised MS (P5/L21 and P6/L15 in BGD, P6/L15 and P7/L20-22 in the revised MS).

5) We mixed the “Results” section (sections 3.1 and 3.2) and the “Discussion” section (sections 4.1, 4.2, and 4.3) in BGD together as “Results and Discussion” section in the revised MS, in response to the referee #1’s comment on P13/L23-27 in BGD. Through the revisions, we replaced the section numbers 4.1, 4.2, 4.3, and 5 in BGD by 3.3, 3.4, 3.5, and 4, respectively.

6) In response to the referee #1’s concerns on uncertainties in the stream discharge rates, we added paragraphs in sections 3.1 and 3.2 (P14/L8-18 and P16/L14-P17/L4 in the revised MS) to discuss the water balance in the studied sites and to justify the estimated annual discharge rates via stream (within the error range of 10%). We also added a reference to discuss the water balance.


7) In response to the referee #1’s comment on section 4.3 (P18/L20-25 in BGD), we added a paragraph in section 4.1 of BGD (section 3.3, P19/L14-25, in the revised MS) to emphasize that the water isotopes also supported our hypothesis that the major source of stream water was groundwater in site KJ. We added references as well to explain and to interpret the data on water isotopes (Dansgaard, 1964; Tanoue et al., 2013). Additionally, we presented the data of water isotopes in supplement (Fig. S1).


8) In response to the referee #1’s request on Page 19/L1-15 in BGD, we added a new table (Table 1 in the revised MS), in which we listed the annual mean values of $C_{\text{total}}$, $C_{\text{atmos}}$, $M_{\text{total}}$, $M_{\text{atmos}}$, $M_{\text{atmos}}/M_{\text{total}}$, and $D_{\text{atmos}}$ in each catchment.

9) In response to the referee #1’s request on both P21/L10-13 and Figure 8 in BGD, as well as referee #2’s comment on P19/L23-24 in BGD, we have added a new figure 8(c) in which the relation between the average nitrate concentrations ([$C_{\text{total}}$$_{\text{avg}}$]) and $M_{\text{atmos}}$ is plotted. Besides, we added a paragraph in the revised MS (P22/L2 in BGD, P26/L16-23 in the revised MS) to explain the correlation coefficient between average nitrate concentration and $M_{\text{atmos}}$ ($R^2=0.63$) was poorer than those between the average nitrate concentration and $M_{\text{atmos}}/D_{\text{atmos}}$ ratio ($R^2=0.92$).

10) As suggested by referee #2, we made the revision in section 5 in BGD (section 4, P27/L17-21, in the revised MS) to describe the major factors influencing the errors associated with the $M_{\text{atmos}}/D_{\text{atmos}}$ ratio.

11) We had used “$C_{\text{total}}$” (or “$C_{\text{atmos}}$”) not only for concentrations of nitrate (or atmospheric nitrate) in each sample but also for annual average concentration of nitrate (or atmospheric nitrate) in each stream in BGD. In response to the referee #2’s comment on this, we used [$C_{\text{total}}$$_{\text{avg}}$ (or [$C_{\text{atmos}}$$_{\text{avg}}$) for annual average concentration of nitrate (or atmospheric nitrate) in this
12) The English of the manuscript was thoroughly edited by Editage English editing service (http://www.editage.jp/) again prior to submit revised manuscript, in response to the comments by the referee #1.

Minor revisions from BGD are as follows:

(P1/L21 in BGD, P1/L21-22 in the revised MS) We added the annual flux of nitrate in each site, as suggested by referee #2.

(P1/L23-25 in BGD, P1/L25 in the revised MS) We added “in KJ” after “+0.1‰ to +5.7‰”, as suggested by referee #2.

(P1/L25 in BGD, P2/L1 in the revised MS) We replaced “was nitrate in groundwater” by “was groundwater nitrate”, as suggested by referee #2.

(P1/L25-27 in BGD, P2/L2-3 in the revised MS) We revised this sentence in response to the referee #2’s comment.

(P2/L11 in BGD, P2/L14 in the revised MS) We replaced “representative” by “most important”, as suggested by referee #1.

(P2/L13 in BGD) We removed “receiving” as suggested by referee #1.

(P2/L15-16 in BGD) We removed “probably” as suggested by referee #1.

(P2/L25 in BGD, P3/L4-5 in the revised MS) We changed No. 4 to “(4) the removal of nitrate through dissimilatory reduction by microbes”, as suggested by referee #2.

(P3/L2-3 in BGD, P3/L6-8 in the revised MS) We revised this sentence to emphasize that the processes responsible for the elevated nitrate concentrations in streams eluted from nitrogen-saturated forested catchments were not clarified as yet, in response to referee #2’s comment.

(P3/L4 in BGD, P3/L9 in the revised MS) We have fixed typo in this sentence, as suggested by referee #2.

(P3/L5 in BGD, P3/L11 in the revised MS) We newly cited Kendall et al. (2007) here, as suggested by referee #1.


(P3/L8 in BGD, P3/L13 in the revised MS) We have fixed typo in this sentence, as suggested by referee #2.

(P3/L8-9 in BGD, P3/L13-14 in the revised MS) We have revised the definition of unprocessed atmospheric nitrate to “nitrate supplied via atmospheric deposition that has not been involved in the N cycle through the biological processing of nitrate, such as . . .”, as suggested by referee #1. The reason for this revision had been presented in our reply to the anonymous referee #1.
(P3/L12 in BGD, P3/L18-21 in the revised MS) As presented in our reply to the anonymous referee #1, what we wanted to emphasize here was that we can quantify unprocessed atmospheric nitrate (we can determine the absolute concentration of unprocessed atmospheric nitrate) from both Δ17O value and concentration of stream nitrate. So as not to mislead readers, we have revised this sentence.

(P3/L13 in BGD) We have removed “nitrate including”, as suggested by referee #2.

(P3/L21-22 in BGD, P4/L4-6 in the revised MS) We have revised this sentence, as suggested by referee #2. Besides, we added a sentence at the end of this paragraph (P4/L11-13 in the revised MS) to present the hypothesis of this study more clearly, as suggested by referee #2.

(P4/L2 in BGD, P4/L15 in the revised MS) We have revised this sentence as suggested by referee #1.

(P4/L6 in BGD, P4/L19 in the revised MS) We have revised here as suggested by referee #1. Additionally, we added “most of” prior to “which is produced via photochemical reactions …”, as suggested by referee #2.

(P4/L10 in BGD, P4/L24-25 in the revised MS) We added a sentence here to explain remineralized nitrate also applies to atmospheric nitrate that has been involved in the N cycle, as suggested by referee #1.

(P4/L12 in BGD, P5/L1-2 in the revised MS) As presented in our reply to the anonymous referee #1, we have revised here to use 0‰ for Δ17O of NO3⁻ re, while citing the reference.

(P4/L15-17 in BGD, P5/L5-8 in the revised MS) As presented in our reply to the anonymous referee #1, what we wanted to say was that the geographical difference in the annual average Δ17O values of NO3⁻ atm was less than a few ‰ in mid-latitude. Thus, we have revised this sentence to clarify what we wanted to say.

(P4/L21 in BGD, P5/L12-13 in the revised MS) We have clarified what “partial metabolism” meant, in response to the comment from referee #1.

(P5/L7 in BGD, P5/L22-25 in the revised MS) We have revised here to clarify the reason we used the error in the Δ17O value of NO3⁻ atm (±3‰), in response to the comment from referee #1.

(P5/L11-12 in BGD, P5/L4-5 in the revised MS) We have reduced the number of citations here as suggested by referee #1.

(P5/L15 in BGD, P6/L8 in the revised MS) We have removed “continuous”, as suggested by referee #2.

(P5/L16 in BGD, P6/L9 in the revised MS) We have specified the surface proportion of each watershed actually being covered by forests, in response to the referee #1’s comment on P6/L1 of BGD.

(P5/L25 in BGD, P6/L20-23 in the revised MS) We have specified the respective contribution of precipitation in each season to the annual total here, in response to the referee #1’s comment on P17/L21-23 in BGD.
(P6/L2 in BGD, P6/L26-P7/L1 in the revised MS) We have provided the loading rate of atmospheric N, as suggested by referee #1.

(P7/L7-9 in BGD, P8/L15-20 in the revised MS) We have provided the details of our sampling, as suggested by referee #1.

(P7/L13 in BGD, P8/L24 in the revised MS) We have fixed a typo here, as suggested by referee #1.

(P7/L19-22 in BGD, P9/L4 and L8 in the revised MS) We have provided the number of samples collected during the winter period vs the rest of the year, as suggested by referee #1.

(P7/L22 in BGD, P9/L8 in the revised MS) We have replaced “to” by “and”, suggested by referee #2.

(P8/L14 in BGD, P10/L1-2 in the revised MS) We have added a sentence to notice that the error in the deposition rate in site KJ will be discussed in section 3.1, in response to the referee #1’s comment to here and P14/L17 in BGD.

(P9/L1 in BGD, P10/L14-16 in the revised MS) We added a sentence here to present the reasons why the number of samples for stable isotopes were limited to about 1/2 of the whole at site KJ, in response to the referee #1’s comment on Figure 3.

(P9/L15 in BGD, P11/L5 in the revised MS) We have removed “, the procedure [. . .]. Approximately”, as suggested by referee #2.

(P10/L26 in BGD, P12/L15-16 in the revised MS) We have provided the highest uncertainty caused by presence of nitrite in a sample on the $\Delta^{17}$O value of nitrate, as suggested by referee #1.

(P11/L14-P12/L13 (section 2.7) in BGD, P13/L5-P14/L5 in the revised MS) We added the numbering of the equations, which had been removed when we were arranging the format for Biogeosciences Discuss., in response to the referees’ comments on P19/L16, etc.

(P12/L1 in BGD, P13/L17 in the revised MS) We have replaced “obtain” by “estimate”, as suggested by referee #2.

(P12/L13 in BGD, P14/L5 in the revised MS) We have added “annual” before “deposition”, as suggested by referee #1.

(P12/L16-21 in BGD) We have removed this paragraph as suggested by referee #2.

(P12/L25 and P14/L22 in BGD, P14/L19-21 and P17/L5-8 in the revised MS) We have added a sentence here to describe the variation ranges of $F_{\text{total}}$ and $F_{\text{atm}}$, as suggested by referee #2.

(P13/L6-7 in BGD, P15/L7-10 in the revised MS) We added a sentence and a reference here to compare our stream nitrate concentration in site KJ with those measured in the other forested catchments, as suggested by referee #1.

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(P13/L15 in BGD, P15/L18 in the revised MS) We removed “or more”, as suggested by referee #1.

(P13/L16 in BGD, P15/L18-19 in the revised MS) In response to the referee #2’s comment on section 2.3 (soil water sampling), we emphasized here in the revised MS that we could not find any significant differences in the isotopes of soil nitrate irrespective of the sampling depths and stations (Fig. 3) and thus we concluded that the data on isotopes obtained at SLS and SMS represented that of soil nitrate at the site KJ.

(P14/ L4-18 in BGD, P16/L8-22 in the revised MS) We added the values in the unit kg-N ha\(^{-1}\) together with the values in the unit we used (mmol m\(^{-2}\) yr\(^{-1}\)), in response to the referee #1’s request.

(P14/L20-22 in BGD) We have removed this paragraph, as suggested by referee #2.

(P14/L22-26 in BGD, P15/L8-12 in the revised MS) We fixed typo found in the values in this paragraph.

(P15/L23 in BGD, P18/L11-14 in the revised MS) We added a sentence here to compare our stream nitrate concentration in sites IJ1 and IJ2 with those measured in the other forested catchments, as suggested by referee #1.

(P15/L23-26 in BGD, P18/L14-18 in the revised MS) We revised this sentence to avoid misleading readers, in response to the referee #1’s comment on this sentence.

(P16/L17 in BGD, P19/L8 in the revised MS) We have specified the soil water sampled in SLS and SMS belongs to through flow, as suggested by referee #2.

(P16/L17-20 in BGD, P19/L9-12 in the revised MS) We revised this sentence, in response to the referee #1’s comment.

(P17/L1 in BGD, P20/L3-4 in the revised MS) We revised this sentence in response to referee #2’s comment.

(P17/L3-4 and Figure 4 in BGD, P20/L6-8 and Figure 4 in the revised MS) We revised here to emphasize that the regression line used to estimate the endmember \(\delta^{18}O\) value of \(\text{NO}_3^-_{re}\) was obtained from the data of both stream nitrate and soil nitrate, in response to the referee #1’s comment. We presented both the correlation coefficient (\(r^2\)) and the p-value of the regression line in text as well (P17/L3 in BGD). Besides, we added the mixing lines between the endmembers (\(\text{NO}_3^-_{atm}\) and \(\text{NO}_3^-_{re}\)) in the figure. As for the mixing line, not only the mixing line between \(\text{NO}_3^-_{atm}\) and \(\text{NO}_3^-_{re}\) having the average \(\delta^{18}O\) value but also that between \(\text{NO}_3^-_{atm}\) and \(\text{NO}_3^-_{re}\) having the lowermost \(\delta^{18}O\) value were presented so that we clarified this in the caption, as suggested by the referees. On the other hand, we removed the regression line used to estimate the endmember \(\delta^{18}O\) value of \(\text{NO}_3^-_{re}\) from Fig. 4 as it is confusing to draw 3 lines in the figure.

(P17/L13 in BGD, P20/L15-24 in the revised MS) We presented how to estimate \(\delta^{18}O\) value of \(\text{NO}_3^-_{re}\) together with the equation we used, in response to the request from referee #1.
(P17/L14-19 in BGD, P20/L24-P21/L8 and Figure 4 in the revised MS) We thoroughly revised here to emphasize that the oxygen isotopic fractionation through partial metabolism was minor in NO$_3$ re at KJ, in response to the referee #1’s comment.

(P18/L6 in BGD, P21/L22-23 in the revised MS) We added references after the value of 0‰, as suggested by referee #1.

(P18/L18-19 in BGD, P22/L9-10 in the revised MS) We have revised this sentence to “stream nitrate concentration shows a normal correlation with soil nitrate concentration”, as suggested by referee #1.

(P18/L22 in BGD, P22/L12-13 in the revised MS) We revised this sentence to “This delay time reflects the magnitude and flow of the nitrate. . .”, as suggested by referee #2.

(P19/L5-12 in BGD, P22/L23-P23/L4 in the revised MS) We have fixed the typos in the values of M$_{\text{total}}$ and M$_{\text{atm}}$.

(P20/L7-8 and Figure 9 in BGD, P24/L6-9 and Figure 9 in the revised MS) We have added two sentences here to explain (1) that the arrows related to the M$_{\text{atm}}$/D$_{\text{atm}}$ ratios are shown in red/pink in Fig. 9, while those related to nitrification are shown in brown/yellow, and (2) the colour differences represented the M$_{\text{atm}}$/D$_{\text{atm}}$ ratios were determined independent of nitrification, in response to the referees’ comment on P20/L7-8 in BGD. Additionally, we have revised Figure 9, together with the caption of this figure.

(P20/L17-22 in BGD, P25/L3-9 in the revised MS) We revised this paragraph to emphasize that the “artificial processes” we presented here correspond to the direct contamination processes of nitrate and thus the increases in stream nitrate concentrations due to secondary changes in the N cycles within forested catchments were not included, as suggested by referee #2.

(P21/L24 in BGD, P26/L11 in the revised MS) We revised this sentence to “… by 6 and 20 times respectively in accordance . . .”, as suggested by referee #2.

(Figures 1 and 2) We used similar formats for scale bars etc. in the figures, in response to the referee #2’s request.

(Figure 2) We removed the distances (“120 m” and “40 m”) shown in the figure, in response to the referee #2’s question.

(Figure 3) We added a new figure 3(e) in which F$_{\text{atm}}$ and F$_{\text{total}}$ for IJ2 are presented, in response to the comment from referee #1 on P14/L21-22 in BGD.

(References) We added Costa et al. (2011) in the reference list, which had been cited in the text but accidentally removed from the list.


(References) We removed Morin et al. (2009) from the reference list.


We would like to thank you and referees for the helpful comments and suggestions. We trust that the revision is satisfactory response to the referees’ comments. Thank you for your consideration.

Sincerely yours,
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Encl.
c.c. Drs. Nakagawa, F., Obata, Y., Ando, K., Yamashita, N., Saito, T., Uchiyama, S., Morohashi, M., Sase, H.,
Export flux of unprocessed atmospheric nitrate from temperate forested catchments: A possible new index for nitrogen saturation

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Abstract. To clarify the biological processing of nitrate within temperate forested catchments using unprocessed atmospheric nitrate exported from each catchment as a tracer, we continuously monitored stream nitrate concentrations and stable isotopic compositions, including $\delta^{17}$O-excess ($\Delta^{17}$O), in three forested catchments in Japan (KJ, IJ1, and IJ2) for more than two years. The catchments showed varying flux-weighted average nitrate concentrations: 58.4, 24.4, and 17.1 µmol L⁻¹ in KJ, IJ1, and IJ2, respectively. These values correspond to varying export fluxes of nitrate: 76.4, 50.1, and 35.1 mmol m⁻² in KJ, IJ1, and IJ2, respectively. In addition to stream nitrate, nitrate concentrations and stable isotopic compositions in soil water were determined for comparison in the most nitrate-enriched catchment (the KJ site). While the $\Delta^{17}$O excess of nitrate in soil water showed significant seasonal variation, ranging from +0.1 to +5.7‰ in KJ, stream nitrate showed small variation, from +0.8 to +2.0‰ in KJ, +0.7 to +2.8‰ in IJ1, and +0.4 to +2.2‰ in IJ2. We conclude...
that the major source of stream nitrate in each forested catchment is groundwater nitrate. Additionally, the significant seasonal variation found in soil nitrate was buffered by the groundwater nitrate. The estimated annual export flux of unprocessed atmospheric nitrate accounted for 9.4±2.6%, 6.5±1.8%, and 2.6±0.6% of the annual deposition flux of atmospheric nitrate in KJ, IJ1, and IJ2, respectively. The export flux of unprocessed atmospheric nitrate relative to the deposition flux showed a clear normal correlation with the flux-weighted average concentration of stream nitrate, indicating that reductions in the biological assimilation rates of nitrate in forested soils, rather than increased nitrification rates, are likely responsible for the elevated stream nitrate concentration, probably as a result of nitrogen saturation. The export flux of unprocessed atmospheric nitrate relative to the deposition flux in each forest ecosystem is applicable as an index for nitrogen saturation.

1 Introduction

1.1 Stream nitrate being exported from forested watersheds

Nitrate is one of the most important nitrogen nutrient for primary production in aquatic environments. As a result, an excess of nitrate in stream water can cause significant ecological and economic problems, such as eutrophication in downstream areas, including lakes, estuaries, and oceans (McIsaac et al., 2001; Paerl, 2009).

Forested ecosystems have traditionally been considered nitrogen-limited. However, because of elevated nitrogen loading through atmospheric deposition, some forested ecosystems become nitrogen-saturated (Aber et al., 1989), from which elevated levels of nitrate are exported (Peterjohn et al., 1996; Wright and Tietema, 1995). Either increased nitrification rates in forested soils or reductions in N retention are assumed to be responsible for both enhanced nitrogen leaching from soils and the increased export flux of nitrate in nitrogen-saturated watersheds (Peterjohn et al., 1996).
Nitrate concentrations in stream water are controlled through the complicated interplay between several processes within a catchment, including: (1) the addition of atmospheric nitrate (NO$_3^{-}$ atm) through deposition, (2) the production of nitrate through microbial nitrification in soils, (3) the removal of nitrate through assimilation by plants and microbes, and (4) the removal of nitrate through dissimilatory nitrate reduction by microbes. Therefore, interpretation of the processes regulating nitrate concentrations in stream water is not always straightforward.

The detailed processes to enhance nitrate concentrations in the streams eluted from nitrogen-saturated forested catchments have not yet been clarified. The natural stable isotopic composition of nitrate (δ$^{15}$N and δ$^{18}$O) has been widely used to determine the origin and behavior of nitrate in stream water (Durka et al., 1994; Kendall, 1998; Kendall et al., 2007). In addition to these traditional isotopes, δ$^{17}$O-excess (Δ$^{17}$O; the definition will be presented in section 1.2) of nitrate has been used as an additional, more robust tracer for unprocessed NO$_3^{-}$ atm (nitrate supplied via atmospheric deposition that has not been involved in the N cycle through the biological processing of nitrate, such as assimilation and denitrification, within surface ecosystems) in stream water in recent years (Bourgeois et al., 2018; Michalski et al., 2004; Riha et al., 2014; Sabo et al., 2016; Tsunogai et al., 2010; Tsunogai et al., 2014; Tsunogai et al., 2016; Sabo et al., 2016). By determining the δ$^{17}$O-excess of stream nitrate, we can quantify the proportion of unprocessed NO$_3^{-}$ atm within stream nitrate accurately and precisely. Additionally, by determining both the concentration and the δ$^{17}$O-excess of stream nitrate, we can quantify the concentration of unprocessed NO$_3^{-}$ atm in stream water (Tsunogai et al., 2014).

Recent studies on unprocessed NO$_3^{-}$ atm exported from forested catchments via streams during the base flow period have revealed that the export flux of unprocessed NO$_3^{-}$ atm increases in accordance with increases in the stream nitrate concentration (Rose et al., 2015a; Rose et al., 2015b; Tsunogai et al., 2014). In addition, Tsunogai et al. (2014) successfully used the directly exported flux of unprocessed NO$_3^{-}$ atm relative to the entire deposition flux of NO$_3^{-}$ atm as an index to evaluate the biological metabolic rate of nitrate in forest soils in catchment area. These results imply that unprocessed NO$_3^{-}$ atm exported from forested...
catchments can be used as a robust tracer to evaluate the biological processing of nitrate in each catchment area and to clarify the processes regulating nitrate concentrations in stream water. In this study, we monitored both the concentrations and stable isotopic compositions (including \(\Delta^{17}O\)) of stream nitrate exported from three forested catchments in Japan for more than 2 years. The catchments showing various average nitrate concentrations in the streams were chosen for the targets in this study. In addition to nitrate in streams, the nitrate concentrations and stable isotopic compositions in soil water were determined over the same observation period for comparison in one catchment. Based on the differences in the direct export flux of unprocessed \(\text{NO}_3^-\) relative to the entire deposition flux of \(\text{NO}_3^-\) between the catchments, we aimed to clarify the processes regulating nitrate concentrations in stream water exported from temperate forested watersheds, with special emphasis on the relationship with nitrogen saturation. That is to say, through observation in this study, we will quantify the extent of changes in the biological metabolic processes of nitrate in temperate forested watersheds under nitrogen saturation, which show elevated export flux of nitrate.

1.2 \(\Delta^{17}O\)-excess of nitrate

The natural stable isotopic composition of nitrate is represented by its \(\delta^{15}N\), \(\delta^{17}O\), and \(\delta^{18}O\) values. The delta (\(\delta\)) values are calculated as \(\frac{R_{\text{sample}}}{R_{\text{standard}}} - 1\), where \(R\) is the \(^{18}O/^{16}O\) ratio for \(\delta^{18}O\) (or the \(^{17}O/^{16}O\) ratio for \(\delta^{17}O\) or the \(^{15}N/^{14}N\) ratio for \(\delta^{15}N\)) in both the sample and the respective international standard (air \(N_2\) for nitrogen and Vienna standard mean ocean water (VSMOW) for oxygen). Atmospheric nitrate (\(\text{NO}_3^-\) atm), most of which is produced via photochemical reactions between atmospheric NO and \(O_3\), can be characterized by the anomalous enrichment in \(^{17}O\) compared to remineralized nitrate (\(\text{NO}_3^-\) re), which is produced from organic nitrogen through general chemical reactions, including microbial N mineralization and microbial nitrification in the biosphere (Alexander et al., 2009; Michalski et al., 2003; Morin et al., 2008; Tsunogai et al., 2010; Tsunogai et al., 2016). Note that \(\text{NO}_3^-\) atm also applies to atmospheric nitrate that has been involved in the N cycle, undergoing a full cycle of assimilation, remineralization, and nitrification using the \(\Delta^{17}O\) signature (the magnitude of \(^{17}O\)-excess) defined by the following equation (Kaiser et al., 2007;...
(Miller, 2002), we can distinguish unprocessed NO$_3^-$ atm ($\Delta^{17}$O $> 0$) from NO$_3^-$ atm ($\Delta^{17}$O $< 0$).

Nakagawa et al., 2013:
\[
\Delta^{17}O = \frac{[\delta^{17}O(NO_3^-)_{atm}]}{[\delta^{17}O(NO_3^-)_{atm}]} - 1, \tag{1}
\]

where the constant $\beta$ is 0.5279 (Kaiser et al., 2007; Miller, 2002).

Continuous monitoring of the $\Delta^{17}$O value of NO$_3^-$ atm deposited at the mid-latitudes of East Asia has clarified that the annual average $\Delta^{17}$O value of NO$_3^-$ atm in each water sample, respectively, and $\Delta^{17}$O atm and $\Delta^{17}$O denote the $\Delta^{17}$O values of NO$_3^-$ atm and total nitrate in each water sample, respectively. This is the primary advantage of using the $^{17}$O/$^{16}$O ratio as an additional tracer of unprocessed NO$_3^-$ atm. In this study, we used the average $\Delta^{17}$O value of NO$_3^-$ atm obtained at the nearby Sado-seki monitoring station during the observation period from April 2009 to March 2012 ($\Delta^{17}$O atm = +26.3‰; Tsunogai et al., 2016) for $\Delta^{17}$O atm in Eq. (2) to estimate $C_{atm}$ in the study streams, allowing an error range of 3‰, in which the factor changes in $\Delta^{17}$O atm from $\pm 26.3$‰ due to both areal and seasonal variation in the $\Delta^{17}$O values of NO$_3^-$ atm have been considered (Tsunogai et al., 2016).

\[
\frac{C_{atm}}{C_{total}} = \frac{\Delta^{17}O}{\Delta^{17}O_{atm}}, \tag{2}
\]
Moreover, additional measurements of the Δ^{17}O values of nitrate together with δ^{18}O enable us to exclude the contribution of unprocessed NO$_3^-$ in the determined δ^{18}O values and to estimate the corrected δ^{18}O values (δ^{18}O$_c$) for accurate evaluation of the source and behaviour of NO$_3^-$, including anthropogenically produced NO$_3^-$ (Dejwakh et al., 2012; Liu et al., 2013; Riha et al., 2014; Tsunogai et al., 2011; Tsunogai et al., 2010).

2 Experimental Section

2.1 Site description

In this study, we determined the export flux of unprocessed NO$_3^-$ through monitoring of stream water in three forested catchments in Japan in which forest coverage rates exceed 99%: a catchment (Site KJ) in the Kajikawa forested watershed and two subcatchments (Sites IJ1 and IJ2) in the Lake Ijira watershed (Fig. 1(a)). The deposition rate of NO$_3^-$ was determined for each catchment by collecting samples of deposition outside the forest canopy. Soil water samples were also collected from the site KJ. The site KJ is located in the northern part of Shibata city, Niigata Prefecture, near the coast of the Japan Sea (Fig. 1(a)). The bedrock consists of granodiorite, and brown forest soils have developed (Kamisako et al., 2008; Sase et al., 2008). The forest is composed of Japanese cedars (Cryptomeria japonica), approximately 40 years old in 2012 (Sase et al., 2012). This site is characterised by a perhumid climate conditions with no clear dry season during the year. The daily air temperature in the region varies from −2 °C to +34 °C, with an annual mean of 13 °C during the observation period of this study. The annual mean precipitation is approximately 2500 mm, of which approximately 17% occurs during spring (from March to May), approximately 29% occurs during summer (from June to Aug.), approximately 28% occurs during fall (from Sep. to Nov.), and approximately 35% occurs during winter (from Dec. to Feb.). The site usually experiences snowfall from late December to March, with the maximum depth exceeding 100 cm, even on the slope. The studied catchment area is 3.84 ha, with an elevation from 60 to 170 m above sea level (Fig. 1(b)). The catchment is characterised by a high loading rate of atmospheric nitrogen (more than 120 mmolN m$^{-2}$ yr$^{-1}$).
Kamisako et al., 2008), as well as elevated nitrate concentration (45 µmol L⁻¹ on average) in the stream water eluted from the catchment. In the same Niigata Prefecture in which KJ is located, Koshikawa et al. (2011) determined stream chemistry from streams (n=62) having various catchment areas, ranging from 0.7 ha to 1,800 ha. They performed principal component analysis (PCA) of the various factors related to the stream chemistry including nitrate concentration, but could not find any significant relationship between stream nitrate concentration and catchment area. Thus, the differences in the catchment area (from 0.7 to 1,800 ha) had little impact on the stream nitrate concentration. Additionally, Kamisako et al. (2008) concluded that atmospheric nitrogen inputs are exceeding the biological demand at site KJ and proposed that the site was under nitrogen saturation. As a result, we chose this catchment to study unprocessed NO₃⁻ atm as a tracer, as it is an example of a catchment enriched in stream nitrate, while the catchment area (3.94 ha) was relatively smaller than the other sites targeted in this study.

Lake Ijira (Fig. 2) is a reservoir constructed on one of the tributaries of the Nagara River in the Gifu prefecture, Honshu, Japan. The mean annual precipitation is approximately 3,300 mm. The precipitation regime is characterized by relatively wet springs and summers (200 mm month⁻¹ from April to September) and relatively dry winters (approximately 100 mm month⁻¹ from December to February). The daily air temperature in the region varies from −3 °C to +31 °C, with an annual mean of 13 °C. The site is covered with snow from December to March every year.

The Kamagadani catchment (Site IJ1; 298 ha) and the Kobora catchment (Site IJ2; 108 ha) in the Lake Ijira watershed were studied (Fig. 2). The bedrock consists of chert (90%) and mudstone (10%) from the Middle Jurassic to Early Cretaceous age at these sites, and the dominant soil type is brown forest soils (Nakahara et al., 2010). The dominant vegetation in the Kamagadani catchment (IJ1) is Japanese cypress (Chamaecyparis obtusa, 49%), followed by broadleaf trees (29%), Japanese red pine (Pinus densiflora, 13%), and Japanese cedar (Cryptomeria japonica, 8%), while the dominant vegetation in the Kobora catchment (IJ2) is Japanese red pine (Pinus densiflora, 46%), followed by broadleaf trees (30%), Japanese cypress (Chamaecyparis obtusa, 17%), and Japanese cedar (Cryptomeria japonica, 7%). Japanese cypress and Japanese cedar stands are plantation...
forests, with ages ranging from 15 to 25 years and 30 to 45 years, respectively, in 1998. The red pine and broadleaf stands are secondary forests. Major tree species in the secondary broadleaf forests are Clethra barbinervis, Quercus serrata, Ilex pedunculosa, Quercus variabilis, Carpinus tchonockii, Acer mono, and Quercus glauca.

The annual wet deposition flux of $\text{NO}_3^{-}\text{atm}$ in the Lake Ijira watershed was the highest of all EANET deposition monitoring sites in Japan (Yamada et al., 2007), probably because the catchment is located only approximately 40 km north of Nagoya and the surrounding industrial area (Chukyo industrial area). As a result, the discharge rate, water temperature, pH, electrical conductivity (EC), and alkalinity have been measured continuously at the outlets of the IJ1 and IJ2 (RW1 and RW3, respectively, in Fig. 2) since 1988 (Nakahara et al., 2010). Nakahara et al. (2010) also proposed that Site IJ1 was under nitrogen saturation (stage 2) since 1997. For this reason, we chose the Lake Ijira watershed for this study. Details of the Lake Ijira watershed have been described in past studies (Nakahara et al., 2010; Yamada et al., 2007).

2.2 Stream water and discharge rates

Samples of stream water were collected manually in bottles that were rinsed at least twice with the sample itself at the outlet of each catchment (the weir in KJ, RW1 in IJ1, and RW3 in IJ2; Figs. 1 and 2) approximately once a month from May 2012 to December 2014 in KJ and from March 2012 to December 2014 in IJ1 and IJ2. In this study, 1-L or 2-L polyethylene bottles, washed using chemical detergents, rinsed at least thrice using deionized water, and then dried in the laboratory, were used.

At the site KJ, a V-notch weir (half angle: 30°) and a partial flume were installed at the bottom of the catchment (Fig. 1(b)) where the stream water was collected. The data from the V-notch weir was used to measure the discharge rate. At the site IJ1, the discharge rates were calculated from both water depth and flow velocity at RW1 in Fig. 2. The water depth was measured at 100 cm intervals across the river flow, and the flow velocity was measured at the midpoints of each 100 cm split using a flow meter (CM-10S, Toho Dentan, Tokyo, Japan). At the site IJ2, the discharge rates were
estimated from the calculated values from IJ1, assuming that the discharge rates from both sites varied in proportion to the area of the catchments.

2.3 Soil water

Soil water samples (n=45) were collected at two stations (SLS and SMS; Fig. 1(b)) within the KJ catchment on average once every six weeks from December 2012 to December 2014, using porous cup soil solution samplers (DIK-8390-11/DIK-8390-58, DAIKI, Japan). Because the site is covered with snow in winter, however, a limited number of samples were taken between December and March (n = 9).

The SLS station is located by the stream side, while the SMS station is located approximately 20 m away from the SLS station in the northeast direction (Fig. 1(b)). The SMS station is 23 m higher than the SLS station in altitude. The soil water samples were collected at a depth of 20 cm at each station (SLS 20 and SMS 20). Soil water samples were also collected at a depth of 60 cm at the SLS station (SLS 60).

2.4 Atmospheric nitrate deposition rates

For the site KJ, a filtering-type bulk deposition sampler with a funnel (200 mm diameter) installed in an open field outside the forest canopy on the northern ridge of the catchment (Fig. 1(b)) was used to determine the areal deposition flux of NO$_3^{-}$ atm (Kamisako et al., 2008; Sase et al., 2008). Using the sampler, bulk depositions were collected into sample bottles at intervals of approximately four weeks. Sample bottles were covered with aluminium foil or enclosed in a polystyrene foam box to avoid light and suppress algal growth during storage in the field. The volume of each sample was determined using plastic cylinders in the field, and portions of each sample were brought to the laboratory for further analysis. Please note that the dry deposition flux, especially for gaseous HNO$_3$, is underestimated in the NO$_3^{-}$ atm deposition flux determined through this method (Aikawa et al., 2003), while the deposition flux of NO$_3^{-}$ atm may be overestimated as a result of the progress of
nitrification in sample bottles during storage in the field until recovery (Clow et al., 2015). Errors in the deposition flux of NO$_3^{-}$ atm will be discussed in section 3.1.

For the sites IJ1 and IJ2, data on the areal NO$_3^{-}$ atm deposition flux, determined separately for wet and dry deposition at the outlet of IJ1 (140 m above sea level; Fig. 2) and reported by EANET (EANET, 2014, 2015), were used in this study. The dry deposition flux was calculated from the concentrations of particulate nitrate and gaseous HNO$_3$ in air.

2.5 Analysis

Samples of stream water (KJ, IJ1, and IJ2), soil water (KJ), and deposition (KJ) were transported to the laboratory within 1 h after collection and were passed through a membrane filter ( pore size, 0.45 μm) and stored in a refrigerator (4 °C) until chemical analysis was performed. The concentrations of NO$_3^{-}$ were measured by ion chromatography (DX-500, Dionex Inc., USA), together with major anions and cations. Samples were analyzed within a few weeks of sampling then sealed in 50- or 100-mL polyethylene bottles for further analysis, including measurement of the isotopes in the stream and soil water samples reported in this study. Because the stream water samples were analyzed for various components, the number of samples for measurement on the isotopes of NO$_3^{-}$ were approximately 1/2 of the entire stream water samples. Prior to isotope analysis, the NO$_3^{-}$ concentration of each stream water sample for measurement of the isotopes of NO$_3^{-}$ was determined again by ion chromatography to exclude samples that had been altered during storage. The longest storage period between bottling and isotope analysis was two years. None of the samples determined in this study showed significant NO$_3^{-}$ deterioration or contamination during storage.

The δ$^2$H and δ$^{18}$O values of H$_2$O in the stream and soil water samples were analyzed using the cavity ring-down spectroscopy method by employing an L2120-i instrument (Picarro Inc., Santa Clara, CA, USA) equipped with an A0211 vaporizer and autosampler. The errors (standard errors of the mean) in this method were ± 0.5‰ for δ$^2$H and ± 0.1‰ for δ$^{18}$O. Both the VSMOW and standard light Antarctic precipitation (SLAP) were used to calibrate the values to the international scale.
To determine the stable isotopic compositions of NO$_3^-$ in the stream and soil water samples, NO$_3^-$ in each sample was chemically converted to N$_2$O using a method originally developed to determine the $^{15}$N/$_{14}$N and $^{18}$O/$_{16}$O ratios of seawater and freshwater NO$_3^-$ (McIvin and Altabet, 2005) that was later modified (Konno et al., 2010; Tsunogai et al., 2008; Tsunogai et al., 2018; Yamazaki et al., 2011). In brief, 1 mL of each sample solution was pipetted into a vial with a septum cap. Then, 0.5 g of spongy cadmium was added, followed by 150 µL of a 1 M NaHCO$_3$ solution. The sample was then shaken for 18–24 h at a rate of 2 cycles/s. Then, the sample solution (10 mL) was decanted into a different vial with a septum cap. After purging the solution using high-purity helium, 0.4 mL of an azide/acetic acid buffer, which had also been purged using high-purity helium, was added. After 45 min, the solution was alkalized by adding 0.2 mL of 6 M NaOH. Then, the stable isotopic compositions ($\delta^{15}$N, $\delta^{18}$O, and $\Delta^{17}$O) of the N$_2$O in each vial were determined using the continuous-flow isotope ratio mass spectrometry (CF-IRMS) system at Nagoya University. The analytical procedures performed using the CF-IRMS system were the same as those detailed in previous studies (Hirata et al., 2010; Komatsu et al., 2008). The obtained values of $\delta^{15}$N, $\delta^{18}$O, and $\Delta^{17}$O for the N$_2$O derived from the NO$_3^-$ in each sample were compared with those derived from our local laboratory NO$_3^-$ standards to calibrate the values of the sample NO$_3^-$ to an international scale and to correct for both isotope fractionation during the chemical conversion to N$_2$O and the progress of oxygen isotope exchange between the NO$_3^-$-derived reaction intermediate and water (ca. 20%). The local laboratory NO$_3^-$ standards were calibrated using internationally distributed isotope reference materials (USGS-34 and USGS-35). In this study, we adopted the internal standard method (Nakagawa et al., 2013; Tsunogai et al., 2014; Tsunogai et al., 2018) for the calibration of sample NO$_3^-$.

To determine whether samples had deteriorated or were contaminated during storage and whether the conversion rate from NO$_3^-$ to N$_2$O was sufficient, the concentration of NO$_3^-$ in the samples was determined each time we analyzed the isotopic composition using CF-IRMS, based on the N$_2$O or O$_2$ outputs. We adopted the $\delta^{15}$N, $\delta^{18}$O, or $\Delta^{17}$O values only when the concentration measured via CF-IRMS correlated with the concentration measured via ion chromatography prior to isotope
analysis within a difference of 10%. Approximately 10% of all isotope analyses showed conversion efficiencies lower than this criterion. The NO$_3^-$ in these samples was converted to N$_2$O again and reanalyzed to determine stable isotopic composition.

We repeated the analysis of $\delta^{15}$N, $\delta^{18}$O, and $\Delta^{17}$O values for each sample at least three times to attain high precision. Most of the samples had a NO$_3^-$ concentration of greater than 10 $\mu$mol L$^{-1}$, which corresponded to a NO$_3^-$ quantity greater than 100 nmol in a 10-ml sample. This amount was sufficient for determining the $\delta^{15}$N, $\delta^{18}$O, and $\Delta^{17}$O values with high precision. For cases where the NO$_3^-$ concentration was less than 10 $\mu$mol L$^{-1}$, the number of analyses was increased. Thus, all isotope values presented in this study have an error (standard error of the mean) better than ±0.2‰ for $\delta^{15}$N, ±0.3‰ for $\delta^{18}$O, and ±0.1‰ for $\Delta^{17}$O.

Nitrite (NO$_2^-$) in the samples interferes with the final N$_2$O produced from NO$_3^-$ because the chemical method also converts NO$_2^-$ to N$_2$O (McIlvin and Altabet, 2005). Therefore, it is sometimes necessary to remove NO$_2^-$ prior to converting NO$_3^-$ to N$_2$O. However, in this study, all the stream and soil water samples analyzed for stable isotopic composition had NO$_2^-$ concentrations lower than the detection limit (0.05 $\mu$mol L$^{-1}$). Because the minimum NO$_3^-$ concentration in the samples was 6.5 $\mu$mol L$^{-1}$ in this study, the NO$_2^-$/NO$_3^-$ ratios in the samples must be less than 0.8%. Thus, we skipped the processes for removing NO$_2^-$.

### 2.6 Possible variations in $\Delta^{17}$O during partial removal and mixing

Because we used the power law shown in Eq. (1) for the definition of $\Delta^{17}$O, the $\Delta^{17}$O values differ from those based on the linear definition (Michalski et al., 2002). The differences in the $\Delta^{17}$O values would have been less than 0.1‰ higher for the stream and soil water NO$_3^-$ if we had used the linear definition for calculation.

Compared with $\Delta^{17}$O values based on the linear definition, $\Delta^{17}$O values based on the power law definition are more stable during mass-dependent isotope fractionation processes, so we considered the $\Delta^{17}$O values of NO$_3^-$ to be stable, irrespective of any biological partial removal processes after deposition, such as assimilation or denitrification. Conversely, $\Delta^{17}$O values based on the power law...
definition are not conserved during mixing processes between fractions with different Δ¹⁷O values, so the $C_{atm}/C_{total}$ ratio estimated using Eq. (2) deviates slightly from the actual $C_{atm}/C_{total}$ ratio in the samples. However, in this study, the extent of the deviations of the $C_{atm}/C_{total}$ ratios of the stream NO₃⁻ was less than 0.2%, so we have disregarded this effect in the discussion.

5 2.7 Calculation of the atmospheric nitrate export flux from each catchment

To quantify the export flux of unprocessed NO₃⁻ atm from each catchment, the daily export flux of unprocessed NO₃⁻ atm per unit area of the catchment ($F_{atm}$) was calculated for each day on which the Δ¹⁷O value of nitrate was determined, by applying equation (3) (Tsunogai et al., 2014):

$$F_{atm} = \frac{C_{atm} \times V}{S},$$  (3)

where $C_{atm}$ denotes the concentration of unprocessed NO₃⁻ atm, $V$ denotes the daily average flow rate of stream water, and $S$ denotes the total area of each catchment studied. The daily export fluxes of NO₃⁻ (Fcalc) and NO₃⁻ re (F) per unit area of catchment were also calculated from the NO₃⁻ concentration ($C_{total}$) and the daily average flow rate of the stream water ($V$) by applying equations (4) and (5):

$$F_{calc} = \frac{C_{total} \times V}{S},$$  (4)

$$F = F_{total} - F_{atm},$$  (5)

Assuming $F_{atm}$ was stable during the period until the next observation ($\Delta t$), we can estimate the annual export flux of unprocessed NO₃⁻ atm per unit area of the catchment ($M_{atm}$) by integrating the $F_{atm}$ values for each year of observation using equation (6).

$$M_{atm} = \sum F_{atm} \times \Delta t,$$  (6)

We can also obtain the annual export flux for NO₃⁻ (Mcalc) and NO₃⁻ re (M) by integrating $F_{total}$ and $F$ for each year of observation using equations (7) and (8).

$$M_{calc} = \sum F_{calc} \times \Delta t,$$  (7)

$$M_{re} = \sum F \times \Delta t,$$  (8)
By dividing \( M_{\text{atm}} \) by the deposition flux of \( \text{NO}_3^-_{\text{atm}} \) per unit area of the catchment, we can estimate the portion of \( \text{NO}_3^-_{\text{atm}} \) deposited onto the catchment area that survived biological processing in the catchment basin.

\[
\frac{M_{\text{atm}}}{D_{\text{atm}}} = \frac{\sum_{t=1}^{\Delta t} F_{\text{atm}}(t)}{D_{\text{atm}}},
\]

where \( D_{\text{atm}} \) denotes the annual deposition flux of \( \text{NO}_3^-_{\text{atm}} \) per unit area of the catchment.

3 Results and Discussion

3.1 Site KJ: overview

The estimated annual discharge rate via the stream estimated by integrating the daily average flow rate of stream water \( V \) was 1,276 mm on average at site KJ during the observation undertaken between 2013 and 2014. This value corresponds to 52% of the annual deposition rate determined at the meteorological station nearby (Nakajyo AMeDAS observatory; 2,454 mm on average between 2012 and 2014). Kamisako et al. (2008) determined the annual discharge rate at site KJ to be 1,439 mm during the observation undertaken between 2002 and 2007, using the same method as this study, and estimated that approximately 61% of the precipitation becomes stream outflow in this catchment. Because the evapotranspiration loss from forested catchments in Japan was estimated to be 30% to 50% of deposition for the annual deposition rate from 2000 to 2500 mm (Ogawa, 2003), we concluded that the estimated annual discharge via the stream was highly reliable at the site, within the error range of 10%.

The determined export fluxes of nitrate in stream water \( F_{\text{total}} \) ranged from 74.7 to 698.4 µmol m\(^{-2}\) day\(^{-1}\), and the determined export fluxes of \( \text{NO}_3^-_{\text{atm}} \) in stream water \( F_{\text{atm}} \) ranged from 3.3 to 46.1 µmol m\(^{-2}\) day\(^{-1}\) (Fig. 3(d)). We identified a clear increase in \( F_{\text{total}} \) in winter, with the maximum flux occurring around December every year (Fig. 3(d)). A similar increase in the export fluxes of nitrate in winter was found in previous studies undertaken between 2002 and 2007 on the same stream (Kamisako et al., 2008). In accordance with the increase in \( F_{\text{total}} \) in winter, \( F_{\text{atm}} \) also increased.

Continuous monitoring of \( \Delta^{17}O \) (Tsunogai et al., 2014) and \( \delta^{18}O \) (Kendall et al., 1995; Otte et al., ...
of nitrate in past studies of streams eluted from forested catchments have often shown an increase in $F_{atm}$ during spring, probably because of $NO_3^{-}$ accumulated in the snowpack discharging to the streams. At the site KJ, however, we could not find a significant $F_{atm}$ increase in spring.

The flux-weighted average stream nitrate concentration was 58.4 µmol L$^{-1}$. Compared with the average of 45.0 µmol L$^{-1}$ determined during past observations (Kamisako et al., 2008), a further increase in nitrate concentration was found at the site KJ in this study. Compared with the annual average stream nitrate concentration eluted from forested catchments in Japan determined by Shibata et al. (2001) (n=18), that at site KJ corresponds to the highest, except for the two forested catchments near metropolitan Tokyo showing high stream nitrate concentrations. The stable isotopic composition of stream nitrate, differed from the concentration, showing only small temporal variation, from −3.2‰ to +1.6‰ for $\delta^{15}$N (Fig. 3(b)), from −2.3‰ to +2.2‰ for $\delta^{18}$O (Fig. 4), and from +0.8‰ to +2.0‰ for $\Delta^{17}$O (Fig. 3(c)). The flux-weighted average for the $\delta^{15}$N, $\delta^{18}$O and $\Delta^{17}$O values of nitrate were −2.2‰, +0.50‰, and +1.49‰, respectively. These values are typical for nitrate exported from temperate forested watersheds (Bourgeois et al., 2018; Nakagawa et al., 2013; Riha et al., 2014; Sabo et al., 2016; Tsunogai et al., 2014; Tsunogai et al., 2016). Compared with the stream water, the soil water displayed higher nitrate concentrations, up to 1.6 mmol L$^{-1}$ (Fig. 5). The soil nitrate concentration showed significant seasonal variation irrespective of the locations or depths of sampling, with the maximum occurring in summer (August to September) and minimum in winter (December) in our dataset (Fig. 5). Because we could not obtain data for soil water during January to March because of heavy snow at the site, nitrate concentration may be much lower during those months.

The stable oxygen isotopic compositions ($\delta^{18}$O and $\Delta^{17}$O) of nitrate in the soil water also showed large seasonal variation, irrespective of the locations or depths of sampling, from −7.1‰ to +11.1‰ for $\delta^{18}$O and from +0.1‰ to +5.7‰ for $\Delta^{17}$O (Figs. 3(c) and 4), with the maximum occurring in winter and minimum in summer (Fig. 3(c)). In addition, the stable oxygen isotopic compositions ($\delta^{18}$O and $\Delta^{17}$O) of nitrate showed a linear correlation on the $\Delta^{17}$O-$\delta^{18}$O plot (Fig. 4). Because
NO$_3$-atm is enriched in both $\Delta^{17}$O and $\delta^{18}$O and is the only possible source of nitrate with $\Delta^{17}$O values higher than 0‰. Mixing ratios between NO$_3$-atm and NO$_3$-re were primarily responsible for the variation in both $\Delta^{17}$O and $\delta^{18}$O in the soil nitrate (Costa et al., 2011). Moreover, the soil nitrate that was enriched during summer is mostly remineralized nitrate, produced through nitrification in soils. The stable nitrogen isotopic composition ($\delta^{15}$N) of nitrate in the soil water samples also showed a larger temporal variation compared to the stream water nitrate, from $-8.2$‰ to $+0.5$‰ (Fig. 3(b)).

The areal bulk deposition flux of NO$_3$-atm determined for the site KJ was 0.125 mmol m$^{-2}$ day$^{-1}$ (45.6 mmol m$^{-2}$ yr$^{-1}$ = 6.4 kgN ha$^{-1}$ yr$^{-1}$) on average during the observation period. As presented in section 2.4, the deposition flux could be either underestimated, because of insufficient inclusion of the dry deposition flux (Aikawa et al., 2003) or overestimated, because of the progress of nitrification in sample bottles during storage in the field until recovery (Clow et al., 2015). Nevertheless, the deposition flux almost corresponds to the average areal total (wet + dry) deposition flux of atmospheric nitrate determined at the nearby Sado-ise National Acid Rain Monitoring Station on Sado Island (38°14'59"N, 138°24'00"E; Fig. 1(a)) in 2013 (49.2 mmol m$^{-2}$ yr$^{-1}$ = 6.9 kgN ha$^{-1}$ yr$^{-1}$) and 2014 (48.3 mmol m$^{-2}$ yr$^{-1}$ = 6.8 kgN ha$^{-1}$ yr$^{-1}$), in which the wet deposition flux of nitrate (30.6 and 27.1 mmol m$^{-2}$ yr$^{-1}$ in 2013 and 2014, respectively), dry deposition flux of gaseous HNO$_3$ (13.5 and 15.3 mmol m$^{-2}$ yr$^{-1}$ in 2013 and 2014, respectively), and dry deposition flux of particulate nitrate (5.1 and 5.9 mmol m$^{-2}$ yr$^{-1}$ in 2013 and 2014, respectively) were integrated (EANET, 2014, 2015).

As a result, we use the bulk deposition flux determined in this study (45.6 mmol m$^{-2}$ yr$^{-1}$) as the areal total (wet + dry) deposition flux of NO$_3$-atm ($D_{atm}$) at the site KJ by allowing an error range of $\pm 10$%.

### 3.2 Sites IJ1 and IJ2: overview

The estimated annual discharge rate via the streams estimated by integrating the daily average flow rates of stream water ($V$) was 2,057 mm on average at the sites during the observation. This value corresponds to 62% of the annual deposition rate (3,310 mm on average during the observation period).
undertaken between 2013 and 2014). Because the evapotranspiration loss from forested catchments in Japan was estimated to be 30% to 40% of deposition for the annual deposition rate of 3000 mm (Ogawa, 2003), we concluded that the estimated annual discharge via the stream was highly reliable in the sites, within the error range of 10%.

The determined export fluxes of nitrate in stream water ($F_{\text{total}}$) ranged from 39.3 to 293 µmol m$^{-2}$ day$^{-1}$ and from 26.1 to 267 µmol m$^{-2}$ day$^{-1}$ in IJ1 and IJ2, respectively, and the determined export fluxes of NO$_3$-NO$_3$ in stream water ($F_{\text{atm}}$) ranged from 1.6 to 18.3 µmol m$^{-2}$ day$^{-1}$ and from 0.75 to 12.3 µmol m$^{-2}$ day$^{-1}$ in IJ1 and IJ2, respectively (Fig. 6(d)). The values ranged from 13.6 to 58.4 µmol L$^{-1}$ day$^{-1}$ for nitrate concentration (Fig. 6(a)), −2.2‰ to +5.0‰ for δ$^{15}$N (Fig. 6(b)), +1.0‰ to +9.8‰ for δ$^{18}$O, and −0.7‰ to +2.8‰ for Δ$^{17}$O in IJ1, and from 11.1 to 60.9 µmol L$^{-1}$10 for nitrate concentration (Fig. 6(a)), −1.1‰ to +3.3‰ for δ$^{15}$N (Fig. 6(b)), −2.1‰ to +8.0‰ for δ$^{18}$O, and +0.4‰ to +2.2‰ for Δ$^{17}$O (Fig. 6(c)) in IJ2.

Different from the site KJ, we could not find any clear seasonal variation in the concentration of nitrate, the stable isotopic compositions of nitrate, or the export fluxes of nitrate ($F_{\text{total}}$) and NO$_3$-NO$_3$ ($F_{\text{atm}}$) in the stream water from IJ1 and IJ2. We could not identify a spring maximum in these catchments either. Conversely, we did find sporadic, short-term increases in nitrate of approximately 40 µmol L$^{-1}$ during the observation period. The increases were observed simultaneously at IJ1 and IJ2. Similar sporadic increases in nitrate concentration were found in Aug. 1994 during observations from 1988 to 2003 on the stream IJ1 (Nakahara et al., 2010). Except for the sporadic, short-term increases in nitrate concentration, the stream water nitrate concentration and isotopic composition were almost constant at each site during the observation period. The flux-weighted average for the δ$^{15}$N, δ$^{18}$O and Δ$^{17}$O values of stream nitrate were +0.23‰, +3.76‰, and +1.50‰ at IJ1, respectively, and +0.42‰, +0.75‰, and +0.85‰ at IJ2, respectively. These values are typical for nitrate exported from temperate forested watersheds (Bourgeois et al., 2018; Nakagawa et al., 2013; Riha et al., 2014; Sabo et al., 2016; Tsunogai et al., 2014; Tsunogai et al., 2016).
One of the striking features of the stream nitrate concentration at these sites is that nitrate concentrations at IJ1 were approximately 7.5 µmol L\(^{-1}\) higher than those at IJ2 determined at the same time throughout the observation period. Amongst the 71 pairs of data points, the reverse relationship (lower nitrate concentration in IJ1 compared with IJ2) was found only three times (Aug. 2012, July 2013, and Sep. 2013). Even during the sporadic, short-term increases in nitrate, the nitrate concentrations in IJ1 were generally higher than IJ2. Furthermore, not only the stream nitrate concentration but also the \(\Delta^{17}O\) values of nitrate at IJ1 were higher than those at IJ2 (Fig. 6(c)). Amongst the 38 pairs of data points, the reverse relationship (lower \(\Delta^{17}O\) values of nitrate in IJ1 compared with IJ2) was found only five times.

The flux-weighted average stream nitrate concentrations during the observation period were 24.4 and 17.1 µmol L\(^{-1}\) in IJ1 and IJ2, respectively. Compared with the annual average stream nitrate concentrations eluted from forested catchments in Japan that were determined by Shibata et al. (2001) (n=18), those at sites IJ1 and IJ2 correspond to the 8th and 9th highest concentration, respectively. While the stream nitrate concentration in IJ1 showed an increasing trend year to year, from 22 µmol L\(^{-1}\) in the late 1980s to 42 µmol L\(^{-1}\) in the early 2000s (Nakahara et al., 2010), the recent result (almost stable at 24.4 µmol L\(^{-1}\) on average during the observation undertaken between 2012 and 2014; Fig. 6(a)) revealed that the trend in stream nitrate concentration had already changed from increasing to decreasing.

The areal deposition flux of NO\(_3\)\(^{-}\) atm was 0.122 mmol m\(^{-2}\) day\(^{-1}\) (44.5 mmol m\(^{-2}\) yr\(^{-1}\)) on average during the observation period (EANET, 2014, 2015). This value almost corresponds with the observed value from the KJ monitoring site.

### 3.3 Origin of stream nitrate in Site KJ

The runoff paths of water from the forested slope to the stream can be classified into (1) overland flow, (2) through flow (shallow subsurface flow above the water table), and (3) groundwater flow (movement through the saturated zone) (Berner and Berner, 1987). The \(\Delta^{17}O\) values of stream nitrate (−0.8 to 2.0‰) indicated that the major portion of stream nitrate was remineralized nitrate.
(NO$_3^{-}$), produced through nitrification in soils, and thus unprocessed atmospheric nitrate (NO$_3^{-}$ atm) contributed a minor portion of the total nitrate. This means that nitrate supplied via overland flow was a minor portion of stream nitrate. While stream nitrate showed similar $\Delta^{17}$O values to soil nitrate, the variation in stream nitrate was much smaller than soil nitrate (Fig. 4), from +0.8 to +2.0‰ for stream nitrate, while from +0.1‰ to +5.7‰ for soil nitrate. Because $\Delta^{17}$O is stable during partial metabolism in soils (such as assimilation and denitrification), the present results imply that nitrate in the catchment groundwater was the major source of stream nitrate, while nitrate in through flow, in which the $\Delta^{17}$O values must be similar with those of soil nitrate, was a minor contributor to the stream nitrate. That is, while the $\Delta^{17}$O values of soil nitrate represented the original $\Delta^{17}$O values of nitrate now in the groundwater and the stream water, the large seasonal variation in the $\Delta^{17}$O values of soil nitrate was buffered by huge nitrate reserves in the groundwater (Kabeya et al., 2007; Tsunogai et al., 2016). Therefore, little seasonal variation in the $\Delta^{17}$O values of stream nitrate and only a small decrease in $F_{atm}$ during spring were observed. 

This hypothesis was supported by the $\delta^{2}$H, $\delta^{18}$O, and d-excess ($\delta^{2}$H – 8×$\delta^{18}$O; Dansgaard, 1964) values of stream and soil water. The values of $\delta^{2}$H, $\delta^{18}$O, and d-excess in stream water showed little temporal variation; -48.6±3.0 ‰, -9.1±0.3 ‰, and -24.2±1.9 ‰, respectively (the average and the 1σ variation range of each), while larger temporal variation was seen in the corresponding values in soil water (Fig. S1). The values of $\delta^{2}$H, $\delta^{18}$O, and d-excess in rain (and snow) water in these regions (Japan sea side of eastern Japan) shows large seasonal variation every year. In the case of d-excess, for instance, d-excess values of greater than +30‰ in winter and less than +10‰ in summer are seen in the rain water in these region (Tanoue et al., 2013). As a result, the observed large temporal variation in soil water reflected the large temporal variation in rain (and snow) water. Conversely, the small seasonal variation found in the values of $\delta^{2}$H, $\delta^{18}$O, and d-excess in stream water indicates that the large temporal variation in rain (and snow) and soil water was buffered by groundwater. 

Additionally, the contribution of both overland flow and through flow should be minor in the stream. This hypothesis was supported by the $\delta^{18}$O values of nitrate as well. While the $\delta^{18}$O values of nitrate could change during partial metabolism, the range of $\delta^{18}$O variation in stream nitrate (-2.3 to
+2.2‰) was within the range of soil nitrate (-7.1 to +11.1‰) (Fig. 4). In addition, stream nitrate data were plotted along the hypothetical mixing line between NO$_3$–atm and NO$_3$–re for soil nitrate (Fig. 4). We concluded that soil nitrate was the primary source of stream nitrate, but the temporal variation in the concentration and isotopic compositions of soil nitrate had been buffered by the huge nitrate reserve in the groundwater.

By extrapolating the linear correlation between $\Delta^{17}$O and $\delta^{18}$O in stream and soil nitrate shown in Fig. 4 ($r^2 = 0.647$, $p < 0.001$) to $\Delta^{17}$O = 0‰, we obtained the $\delta^{18}$O value of -2.7±0.6 ‰ as the average $\delta^{18}$O value of NO$_3$–re in both stream and soil water. The $\delta^{18}$O value of NO$_3$–re correlated strongly with that of NO$_3$–re being exported from forested catchments, for example, NO$_3$–re exported from cool-temperate forested watersheds in Rishiri Island ($\delta^{18}$O = -4.2±2.4‰), where the $\delta^{18}$O(H$_2$O) was approximately -13‰ (Tsunogai et al., 2010), NO$_3$–re exported from a cool-temperate forested catchment in Teshio ($\delta^{18}$O = -3.6±0.7‰), where the $\delta^{18}$O(H$_2$O) was approximately -11‰ (Tsunogai et al., 2014), and NO$_3$–re exported from the temperate forested watersheds around Lake Biwa ($\delta^{18}$O = -2.9±1.2‰), where the $\delta^{18}$O(H$_2$O) was -7.8±1.0‰ (Tsunogai et al., 2016).

The possible $\delta^{18}$O value of NO$_3$–re produced through microbial nitrification can be estimated using the equation shown below (Buchwald et al., 2012):

$$\delta^{18}O(\text{NO}_3\text{–re}) = \left( \frac{2}{3} \frac{2}{3} \right) \delta^{18}O(H_2O) + \left( \frac{1}{3} \left[ \delta^{18}O(O) - 20.4 \times 10^{-5} \right] \times (1 - x) - 8.6 \times 10^{-5} \right) + \frac{1}{2} \times 12.5 \times 10^{-5} \times x,$$

where $\delta^{18}O(H_2O)$ denotes the $\delta^{18}$O value of H$_2$O during nitrification, $\delta^{18}O(O_2)$ denotes the $\delta^{18}$O value of O$_2$ during nitrification (+24.2‰ in this study), and $x$ denotes the amount of O atom exchange between nitrite and H$_2$O during nitrification. By changing $x$ from 0 (no exchange) to 1 (full exchange), we can estimate the possible $\delta^{18}$O value of NO$_3$–re produced through microbial nitrification under an H$_2$O of -9.1‰ (the average $\delta^{18}$O value of H$_2$O in the stream water samples; Fig. S1) as -5.7±2.0‰. Because the partial metabolism of nitrate would enhance the $\delta^{18}$O values of residual nitrate to some extent, the possible lowest $\delta^{18}$O value of NO$_3$–re (-7.7‰) is the most probable $\delta^{18}$O value of NO$_3$–re originally produced through microbial nitrification in the forested...
to explain the linear relation between $\Delta^{17}$O and $\delta^{18}$O values of both soil and stream nitrate shown in Fig. 4. Additionally, the observed average $\delta^{18}$O value ($-2.7\pm0.6$ ‰), showing a small difference from the possible lowermost original $\delta^{18}$O value of NO$_3^-$ in both the stream and soil water, implies that oxygen isotopic fractionation through partial metabolism subsequent to the production of NO$_3^-$ was small, only $\leq$5‰ or less on the average in the forested soils in KJ. The relationship between $\Delta^{17}$O and $\delta^{18}$O of nitrate shown in Fig. 4 is highly useful for determining the $\delta^{18}$O value of NO$_3^-$ in each catchment and thus the behaviour of produced NO$_3^-$ within the catchment (Tsunogai et al., 2010).

2.4 Seasonal variation at the site KJ

Nitrate at the site KJ presented a clear export flux ($F_{\text{total}}$) increase in winter (Fig. 3(d)). High precipitation in winter is partially responsible for the increase in the export flux of water and thus the $F_{\text{total}}$ increase in winter. However, it is difficult to explain a nitrate concentration greater than 80 µmol L$^{-1}$ only by higher precipitation in winter. Kamisako et al. (2008) found the same trend during their observation period from 2002 to 2007 at the same site and proposed that active biological assimilation of nitrate during the growing season was responsible for the nitrate concentration decrease in summer, and thus the nitrate concentration increase in winter. However, the present study revealed that the soil nitrate showed the opposite trend: a nitrate concentration increase in summer and nitrate concentration decrease in winter, probably because of active nitrification in the soil in summer (Breuer et al., 2002; Hoyle et al., 2006; Tsunogai et al., 2014; Zaman and Chang, 2004). A clear decrease in the $\Delta^{15}$N values of soil nitrate in summer (Fig. 3(c)) also supports the occurrence of active nitrification in summer (Tsunogai et al., 2014), because the $\Delta^{15}$N values of remineralized nitrate produced through nitrification are 0‰ (Michalski et al., 2004; Nakagawa et al., 2013). Moreover, if such biological assimilation was responsible for the decrease in nitrate concentration in summer, enrichment in the values of $\delta^{15}$N and $\delta^{18}$O could be expected in the residual portion of nitrate exported into the stream, while we could not find significant enrichment in summer (Figs. 3 and 4). As a result, it is difficult to assume active biological
assimilation of nitrate in summer as responsible for the seasonal variation in stream nitrate concentration.

As presented in section 3.3, the major source of stream nitrate is likely groundwater nitrate that has been recharged by soil nitrate. The residence time of groundwater was estimated to be a few months for most of the catchments in Japan with a humid temperate climate using the deuterium excess as a tracer (Kabeya et al., 2007; Takimoto et al., 1994). While the soil nitrate concentration showed an increase in summer and a decrease in winter, stream nitrate samples taken at the same time showed the opposite trend (Fig. 7). However, if we assume a time lag of four months between the samples, as presented in Fig. 7, stream nitrate concentration shows a normal correlation with soil nitrate concentration ($r^2 = 0.41$ and $p < 0.03$ for SLS20, $r^2 = 0.37$ and $p < 0.03$ for SMS20).

The small increase/decrease in the $\Delta^{17}$O values of stream nitrate can be explained by the increase/decrease in the $\Delta^{17}$O values of soil nitrate four months earlier. This delay time reflects the magnitude and flow of the nitrate reservoir in the groundwater of this catchment. We conclude that active nitrification in summer is largely responsible for the increase in stream nitrate concentration in winter, by increasing the nitrate concentration in groundwater that reflects nitrate accumulation over a few months prior to the observation.

### 3.5 The export flux of atmospheric nitrate and the relationship with nitrogen saturation

As already implied in previous studies at the site KJ (Kamisako et al., 2008; Sase et al., 2015), stream nitrate at the site KJ is characterised by elevated nitrate concentrations. Additionally, the stream water at the site IJ1 is characterised by nitrate concentrations higher than the stream water at the site IJ2. The flux-weighted annual average stream nitrate concentration determined in this study was 58.4 µmol L$^{-1}$ at the site KJ, and 24.4 and 17.1 µmol L$^{-1}$ at the sites IJ1 and IJ2, respectively (Table 1). The annual export flux of nitrate per unit area of the catchment ($M_{atm}$) from the site KJ (26.4 mmol m$^{-2}$ yr$^{-1}$) was also higher than the fluxes from the sites IJ1 and IJ2 (20.1 and 25.1 mmol m$^{-2}$ yr$^{-1}$, respectively). In accordance with the variation in the export flux of nitrate, the unprocessed NO$_3$-$atm$ per unit area of the catchment ($M_{atm}$) also varied: 26±0.78 (mmol m$^{-2}$ yr$^{-1}$) from KJ,
As a result, not only the export flux of NO$_3$– produced through nitrification in forested soils but also the direct drainage flux of unprocessed NO$_3$– atm increased in accordance with the increases in the export flux of nitrate between the catchments.

Because the differences in the deposition flux of NO$_3$– atm ($D_{\text{atm}}$) were small between the studied catchments (Table 1), regional changes in $D_{\text{atm}}$ cannot be the direct cause of the observed variation in $M_{\text{atm}}$ in accordance with variation in the stream nitrate concentrations. Moreover, the $M_{\text{atm}}/D_{\text{atm}}$ ratios estimated using the equation (9) also varied in accordance with the stream nitrate concentrations (Fig. 8(a)): 9.4±2.6% at the site KJ, 6.5±1.8% at the site IJ1, and 2.6±0.6% at the site IJ2, and thus the residual portion (90.6±2.6% in KJ, 93.5±1.8% in IJ1, and 97.4±0.6% in IJ2) underwent biological processing (such as assimilation and denitrification) before being exported from the surface ecosystem. The $M_{\text{atm}}/D_{\text{atm}}$ ratio, the directly exported flux of unprocessed NO$_3$– atm relative to the entire deposition flux of NO$_3$– atm in a catchment area, was used in our previous study as an index to evaluate the biological metabolic rate of nitrate in forested soils (Tsunogai et al., 2014), because the $(D_{\text{atm}} - M_{\text{atm}})/D_{\text{atm}}$ ratio (almost equal to the biological assimilation rate of NO$_3$– atm, relative to deposition rate of NO$_3$– atm in a catchment; Tsunogai et al., 2014) increases in accordance with the decrease in biological metabolic rate of nitrate in forested soils (Fig. 9). The normal correlation between stream nitrate concentrations and the $M_{\text{atm}}/D_{\text{atm}}$ ratios is an important finding to interpret the changes in stream nitrate concentrations between the catchments.

Rose et al. (2015a) determined $M_{\text{atm}}$ in forested catchments under various nitrogen saturation stages and found similar $M_{\text{atm}}$ variation in accordance with stream nitrate concentrations. When we estimated $M_{\text{atm}}/D_{\text{atm}}$ ratios for the catchments studied in Rose et al. (2015a) and plotted them as a function of the stream nitrate concentration in Fig. 8(a) together with our data, both results plotted on the same region, showing a clear increasing trend in the $M_{\text{atm}}/D_{\text{atm}}$ ratios in accordance with increases in the stream nitrate concentration and thus increases in the stage of nitrogen saturation (Fig. 8(a)).
Either increased nitrification rates in forested soils or reductions in the N retention ability are assumed to be responsible for enhanced nitrogen leaching from soils and the increased export flux of nitrate in nitrogen-saturated catchments (Peterjohn et al., 1996). In the studied catchments, however, it is not possible to explain the variation in the export flux of unprocessed NO$_3$-atm between the catchments only by the variation in the nitrification rates in forested soils, because the M$_{atm}$/D$_{atm}$ ratios are stable during the progress of nitrification in forested soils (Fig. 9). In Fig. 9, all the arrows (=flows) related to the determination on the M$_{atm}$/D$_{atm}$ ratios are shown in red/pink, while the arrows (=flows) related to nitrification in soils are shown in brown/yellow. As represented by the differences in the colours, the M$_{atm}$/D$_{atm}$ ratios were determined independent of nitrification.

Rather, varying N retention abilities (varying biological assimilation rates of nitrate, especially) in forested soils are required to explain the observed variation in the stream nitrate concentration and M$_{atm}$/D$_{atm}$ ratios between the catchments simultaneously (Fig. 9). The present results imply that the major impact of nitrogen saturation was on the biological assimilation processes of nitrate, rather than the biological nitrification processes in soils. In addition, the M$_{atm}$/D$_{atm}$ ratio in each forested catchment can be used as an index for the nitrogen saturation stage. That is, the studied catchments were under nitrogen saturation in the stage order of KJ > IJ1 > IJ2 (Fig. 8(a)).

Kamisako et al. (2008) reported that the deposition rate of atmospheric nitrogen in site KJ was one of the highest levels in forested catchments in Japan and exceeds the threshold for nitrogen saturation proposed by previous studies in Europe and the U.S. (Aber et al., 2003; Wright and Tietema, 1995). Kamisako et al. (2008) also found acidification of stream water during the periods with high concentrations of stream NO$_3$- and proposed that site KJ was under nitrogen saturation as a result of the elevated deposition rate of atmospheric nitrogen. Nakahara et al. (2010) also proposed that site IJ1 has been under nitrogen saturation (stage 2) since 1997, based on observation of the atmospheric deposition rates, soil chemistry, stream water chemistry, and forest growth determined at the site. Our conclusion based on the M$_{atm}$/D$_{atm}$ ratios is supported by these past studies performed at the sites.
All nitrate other than unprocessed $\text{NO}_3^{\text{atm}}$ can be classified as $\text{NO}_3^{\text{atm}}$, including nitrate produced through natural or anthropogenic processes in the biosphere, hydrosphere, and geosphere, and nitrate stored in soil, fertilizer, manure, and sewage. Therefore, except for those accompanied by secondary changes in biological assimilation processes of nitrate in forested soils, an increase in stream nitrate concentration resulting from artificial nitrate contamination processes in forested catchments does not increase $M_{\text{atm}}/D_{\text{atm}}$ ratios. As a result, the $M_{\text{atm}}/D_{\text{atm}}$ ratio in each forested catchment can be used as an index to differentiate increase in stream nitrate concentration because of changes in biological assimilation processes of nitrate, from an increase in stream nitrate concentration resulting from nitrate contamination processes.

Stoddard (1994) proposed the disappearance of seasonality in stream nitrate concentrations as an index for nitrogen saturation in forest ecosystems. However, because the seasonal changes in forested soils are buffered by groundwater in humid temperate climates such as Japan, the seasonality in stream nitrate concentrations is not clear even when exported from “normal” forest (i.e., forest under stage zero of nitrogen saturation) (Mitchell et al., 1997). As a result, seasonality is not a reliable index of nitrogen saturation in forests in humid temperate climates. The present study implies that the $M_{\text{atm}}/D_{\text{atm}}$ ratio in each forested catchment, estimated from the $\delta^{15}$O-excess of stream nitrate, can be a robust, alternative index for the stage of nitrogen saturation irrespective of the humidity of the climate.

To estimate $M_{\text{atm}}/D_{\text{atm}}$ ratios in a catchment, the export flux of nitrate ($M_{\text{total}}$), the $\delta^{15}$O-excess of stream nitrate, and the deposition rate of $\text{NO}_3^{\text{atm}}$ ($D_{\text{atm}}$) must be estimated. The deposition rate of $\text{NO}_3^{\text{atm}}$ ($D_{\text{atm}}$), however, is a difficult parameter to determine in forested catchments in general. An alternative parameter that we can determine more easily is the average concentration of $\text{NO}_3^{\text{atm}}$ in stream water ($[C_{\text{atm}}]_{\text{avg}}$). Therefore, we plotted $[C_{\text{atm}}]_{\text{avg}}$ as a function of the average concentration of nitrate ($[C_{\text{total}}]_{\text{avg}}$) in Fig. 8(b). While the correlation coefficient was poorer than the $M_{\text{atm}}/D_{\text{atm}}$ ratio, $[C_{\text{atm}}]_{\text{avg}}$ also presented a normal correlation with the concentration of stream nitrate (Fig. 8(b)), probably because the differences in (1) $\text{NO}_3^{\text{atm}}$ concentration in wet deposition, (2) the dry deposition flux of $\text{NO}_3^{\text{atm}}$, and (3) the evaporative loss flux of water deposited onto forested soils.
were small within the catchments. As a result, in forested catchments where we can assume the differences in (1), (2), and (3) from the studied catchments are minimal, we can use $[\text{Catm}]_{\text{avg}}$ as an alternative but less reliable index of the stage of nitrogen saturation, instead of the $\text{M}_{\text{atm}}/\text{D}_{\text{atm}}$ ratios. Previous studies also found that the relative mixing ratios of unprocessed $\text{NO}_3$–atm to total nitrate ($\text{M}_{\text{atm}}/\text{M}_{\text{total}}$ ratios) increased in proportion to the extent of both forest decline (Durka et al., 1994) and strip-cutting (Tsunogai et al., 2014). In the present study, however, we could not find clear changes in the $\text{M}_{\text{atm}}/\text{M}_{\text{total}}$ ratios between the catchments: 5.6% for the site KJ, 5.7% for the site IJ1, and 3.3% for the site IJ2 (Table 1). Rose et al. (2015a) also reported that the $\text{M}_{\text{atm}}/\text{M}_{\text{total}}$ ratios were almost the same between forested catchments, irrespective of changes in their nitrogen saturation stages. While the annual export flux of nitrate and $\text{NO}_3$–atm per unit area of the catchment increased by 6 and 20 times, respectively, in accordance with strip-cutting (Tsunogai et al., 2014), increases in $\text{M}_{\text{atm}}$ and $\text{M}_{\text{total}}$ in KJ compared with IJ2 were only 3 and 4 times, respectively, so we could not find clear changes in $\text{M}_{\text{atm}}/\text{M}_{\text{total}}$ ratios between the catchments. Even in forested catchments where it is difficult to determine $\text{D}_{\text{atm}}$, the $\text{M}_{\text{atm}}/\text{M}_{\text{total}}$ ratio is not a suitable alternative index to the $\text{M}_{\text{atm}}/\text{D}_{\text{atm}}$ ratio for the stages of nitrogen saturation.

Concluding remarks

Using the $\delta^{18}$O-excess of nitrate as a tracer, we clarified that the major source of nitrate in stream water eluted from the studied forested catchments was nitrate in groundwater. The present results...
imply that nitrate in groundwater is the major source of nitrate in stream water eluted from forested catchments in humid temperate climates. Moreover, we clarified that the seasonal variation in the concentrations of soil water nitrate was buffered by groundwater. As a result, caution is needed to clarify the causes of seasonal variations in chemical/isotopic compositions of stream water because a time-lag from variations in soil water can be anticipated.

The export flux of unprocessed atmospheric nitrate relative to the entire deposition flux (M_{atm}/D_{atm} ratio) showed a clear normal correlation with the flux-weighted average concentration of stream nitrate, not only in the forested catchments studied in this paper but also in all forested catchments studied using the $^{17}$O-excess of nitrate as a tracer. As a result, reductions in the biological assimilation rates of nitrate in forested soils, rather than increased nitrification rates in forested soils, are largely responsible for the increase in stream nitrate concentration resulting from nitrogen saturation. Furthermore, the export flux of unprocessed atmospheric nitrate relative to the entire deposition flux (M_{atm}/D_{atm} ratio) in each forested catchment is applicable as a new index of nitrogen saturation. Further studies are needed for stream nitrate exported from various forested catchments around the world to verify the present results, using the $^{17}$O-excess of nitrate as a tracer of the unprocessed atmospheric nitrate in stream nitrate.

Additionally, we should enhance accuracy and precision for both the flow rates (V in Eqs. (3) and (4)) and the deposition rates (D_{atm}) to estimate precise M_{atm}/D_{atm} ratio in each catchment. While the errors associated with the $\Delta^{17}$O values directly influences the errors associated with the $\Delta^{15}$C_{atm}/C_{total} ratios and M_{atm}/D_{atm} ratios, their influences on M_{atm}/D_{atm} ratios were minor. Rather, the errors associated with the flow rates and D_{atm} had much larger impact on the M_{atm} and M_{atm}/D_{atm} ratios.

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Table 1: The average NO$_3$– concentration in stream ([C$_{\text{total}}$]$_{\text{avg}}$; µmol L$^{-1}$), the average unprocessed NO$_3$– concentration in stream ([C$_{\text{atm}}$]$_{\text{avg}}$; µmol L$^{-1}$), the annual export flux of NO$_3$ per unit area of catchment (M$_{\text{total}}$; mmol m$^{-2}$ yr$^{-1}$), the annual export flux of NO$_3$– atm per unit area of catchment (M$_{\text{atm}}$; mmol m$^{-2}$ yr$^{-1}$), the annual average M$_{\text{atm}}$/M$_{\text{total}}$ ratio, and the deposition flux of NO$_3$– atm per unit area of catchment (D$_{\text{atm}}$; mmol m$^{-2}$ yr$^{-1}$) in the studied catchments.

<table>
<thead>
<tr>
<th>Site</th>
<th>C$_{\text{total}}$</th>
<th>C$_{\text{atm}}$</th>
<th>M$_{\text{total}}$</th>
<th>M$_{\text{atm}}$</th>
<th>M$<em>{\text{atm}}$/M$</em>{\text{total}}$</th>
<th>D$_{\text{atm}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>KJ</td>
<td>58.4</td>
<td>3.26±0.59</td>
<td>76.4</td>
<td>4.26±0.78</td>
<td>5.6±1.0%</td>
<td>45.6±4.6</td>
</tr>
<tr>
<td>IJ1</td>
<td>24.4</td>
<td>1.39±0.25</td>
<td>50.1</td>
<td>2.88±0.52</td>
<td>5.7±1.0%</td>
<td>44.5±4.4</td>
</tr>
<tr>
<td>IJ2</td>
<td>17.1</td>
<td>0.56±0.07</td>
<td>35.1</td>
<td>1.15±0.13</td>
<td>3.3±0.4%</td>
<td>44.5±4.4</td>
</tr>
</tbody>
</table>
Figure 1: A map showing the locations of the studied watersheds (Kajikawa and Lake Ijira) in Japan (a), and a color altitude map of the site KJ (b), together with both the catchment area, shown by a white line, and the stream water sampling point, shown by a red circle (weir). The green and blue circles denote the locations of soil water sampling (SLS and SMS, respectively), and the black square denotes the location where the deposition sampler was set.
Figure 2: A colour altitude map of the Lake Ijira watershed, together with the catchment areas, shown by a white line of the studied sites (IJ1 and IJ2) and the stream water sampling points, shown by red circles (RW1 for IJ1 and RW3 for IJ2). The black square denotes the location where the deposition sampler was set.
Figure 3: Temporal variations in the concentrations of nitrate (blue circles) and flow rates (grey line) in the stream water (a), together with those in the values of $\delta^{15}N$ (b), and $\Delta^{17}O$ (c) of the nitrate in stream water (blue circles) and soil water (SMS20: green squares, SLS20: purple squares, SLS60: brown squares), and in the export fluxes of nitrate ($F_{\text{nut}}$) and atmospheric nitrate ($F_{\text{atm}}$) (d) via the stream at the site KJ.
Figure 4: Relationship between $\Delta^{17}$O and $\delta^{18}$O values of nitrate in stream water at the site KJ (red circles: June, July, August, and September, green circles: rest of the months), together with those in soil water at the site KJ (SLS20: white squares, SLS60: white triangles, SMS20: white circles). A hypothetical mixing line between NO$_3$–atm ($\Delta^{17}$O=+26.3‰, $\delta^{18}$O=+79.8‰; Tsunogai et al., 2016) and NO$_3$–having the average $\delta^{18}$O value of NO$_3$–atm ($\Delta^{17}$O=0‰, $\delta^{18}$O=−2.7‰) in both stream and soil water in the site is shown (mixing line A), together with a hypothetical mixing between line between NO$_3$–atm (the same NO$_3$–atm with mixing line A) and NO$_3$–having the possible lowermost $\delta^{18}$O value ($\Delta^{17}$O=0‰, $\delta^{18}$O=−7.7‰) that could be produced in the soils (mixing line B).
Figure 5: Temporal variations in the concentrations of nitrate in stream water (blue circles) and those in soil water (SMS20: green squares, SLS20: purple squares, SLS60: brown squares) at the site KJ on a logarithmic scale.
Figure 6: Temporal variations in concentrations of nitrate (IJ1: blue circles, IJ2: green circles) and flow rates at IJ1 (grey line) (a), together with those in the values of $\delta^{15}$N (b), and $\Delta^{17}$O (c) of nitrate at the sites IJ1 and IJ2, in the export fluxes of nitrate ($F_{\text{total}}$) and atmospheric nitrate ($F_{\text{atm}}$) via the stream at the site IJ1 (d), and in $F_{\text{total}}$ and $F_{\text{atm}}$ via the stream at the site IJ2 (e).
Figure 7: Relationship between concentrations of nitrate in soil water taken at SLS20 in site KJ and those in stream nitrate taken at the same time (white squares), together with those in stream nitrate taken 4 months later (red circles).
Figure 8: The annual export flux of unprocessed $\text{NO}_3^{-}\text{atm}$ relative to the annual deposition flux of $\text{NO}_3^{-}\text{atm}$ ($M_{\text{ex}}/D_{\text{ex}}$ ratio) plotted as a function of the flux-weighted annual average concentration of nitrate in each stream water ($[C_{\text{total}}]$ avg) (a); the flux-weighted annual average concentration of $\text{NO}_3^{-}\text{atm}$ in each stream water ($[C_{\text{atm}}]$ avg) plotted as a function of $[C_{\text{total}}]$ avg (b); and the annual deposition flux of $\text{NO}_3^{-}\text{atm}$ ($M_{\text{de}}$) plotted as a function of $[C_{\text{total}}]$ avg (c) (Site KJ: red circles, Sites IJ1 and IJ2: blue circles). Those determined at forested catchments in past studies are plotted as well, such as Fernow Experimental Forest in West Virginia, USA (purple squares; Rose et al., 2015a), and Teshio Experimental Forest in Hokkaido, Japan (a green circle; Yumegai et al., 2014).
Figure 9: Schematic diagram showing the biological processing of nitrate in a forested catchment under nitrogen saturation (a) and that under nitrogen-limited, normal forest (b) (modified after Nakagawa et al., 2013). All the arrows (=flows) related to the determination of the $\text{M}_{\text{atm}}/\text{D}_{\text{atm}}$ ratios are shown in red/pink, while the arrows (=flows) related to nitrification in soils are shown in brown/yellow.
Figure S1: Temporal variations in the values of $\delta^{2}H$ (a), $\delta^{18}O$ (b), and d-excess (c) of stream water (blue circles) and soil water (SMS20: green squares, SLS20: purple squares, SLS60: brown squares) at the site KJ.
Details of the Kajikawa experimental forest have been described in past studies (Kamisako et al., 2008; Sase et al., 2012; Sase et al., 2008).

As presented in section 2.4, the deposition flux could be either underestimated, due to insufficient inclusion of the dry deposition flux (Aikawa et al., 2003) or overestimated, due to the progress of nitrification in sample bottles during storage in the field until recovery (Clow et al., 2015).

4 Discussion

5 atmospheric nitrate
the flux-weighted annual average concentration of nitrate in each stream water (}

KJ site

KJ site