Seasonality of nitrogen balances in a Mediterranean climate watershed, Oregon, US

Jiajia Lin · Jana E. Compton · Scott G. Leibowitz · George Mueller-Warrant · William Matthews · Stephen H. Schoenholtz · Daniel M. Evans · Rob A. Coulombe

Received: 31 May 2018 / Accepted: 4 December 2018 / Published online: 19 December 2018
© This is a U.S. government work and not under copyright protection in the U.S.; foreign copyright protection may apply 2018

Abstract We constructed a seasonal nitrogen (N) budget for the year 2008 in the Calapooia River Watershed (CRW), an agriculturally dominated tributary of the Willamette River (Oregon, U.S.) under Mediterranean climate. Synthetic fertilizer application to agricultural land (dominated by grass seed crops) was the source of 90% of total N input to the CRW. Over 70% of the stream N export occurred during the wet winter, the primary time of fertilization and precipitation, and the lowest export occurred in the dry summer. Averaging across all 58 tributary subwatersheds, 19% of annual N inputs were exported by streams, and 41% by crop harvest. Regression analysis of seasonal stream export showed that winter fertilization was associated with 60% of the spatial variation in winter stream export, and this fertilizer continued to affect N export in later seasons. Annual N inputs were highly correlated with crop harvest N ($r^2 = 0.98$), however, seasonal dynamics in N inputs and losses produced relatively low overall nitrogen use efficiency (41%), suggesting that hydrologic factors may constrain improvements in nutrient management. The peak stream N export during fall and early winter creates challenges to reducing N losses to groundwater and surface waters. Construction of a seasonal N budget illustrated that the period of greatest N loss is disconnected from the period of greatest crop N uptake. Management practices that serve to reduce the N remaining in the system at the end of the growing season and prior to the fall and winter rains should be explored to reduce stream N export.

Responsible Editor: Jack Brookshire.

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s10533-018-0532-0) contains supplementary material, which is available to authorized users.

J. Lin National Research Council, National Academy of Sciences, 200 SW 35th St, Corvallis, OR 97333, USA e-mail: jlin42@outlook.com

J. Lin · J. E. Compton · S. G. Leibowitz Western Ecology Division, US EPA, 200 SW 35th St, Corvallis, OR 97333, USA e-mail: leibowitz.scott@epa.gov

J. E. Compton e-mail: jcompton.jana@epa.gov

G. Mueller-Warrant USDA ARS, National Forage Seed Production Research Center, 3450 SW Campus Way, Corvallis, OR 97331, USA e-mail: george.mueller-warrant@usda.ars.gov

W. Matthews Oregon Department of Agriculture, Confined Animal Feeding Operations, 635 Capitol St NE, Salem, OR, USA e-mail: wmatthews@oda.state.or.us
Introduction

Production of food and energy required by rising human populations has released large amounts of nitrogen (N) to the environment over the past century (Galloway et al. 2004). All forms of N other than N\(_2\) gas are defined as reactive N, which is produced naturally by biological N-fixation and lightning and by human activities, including cultivation of N-fixing crops, fossil fuel combustion, and production of fertilizers and munitions (Davidson et al. 2011). Although the production and use of reactive N supports human nutrition and well-being for a growing global population, release of excess N beyond its intended use has contributed to the degradation of air quality, contamination of drinking water, hypoxia in coastal waters, and emission of greenhouse gases to the atmosphere (Sobota et al. 2015; Pennino et al. 2017; van Grinsven et al. 2013). While N release is a global problem, much of the N released to the environment occurs via local, non-point source pathways (Sobota et al. 2013). Developing the best available information on N sources and loads in a timely manner at the subwatershed scale is needed to promote local, effective management of nitrogen (Stoner 2011).

Budgets have been developed at different scales to quantify reactive N sources and to examine drivers of N release to the environment. Howarth et al. (1996) estimated the total N flux to the North Atlantic Ocean from 14 regions, and identified northeastern U.S. and northwestern Europe watersheds as contributing the largest N fluxes on a per unit area basis. They identified sources of N within watersheds with high human population density and a variety of land uses. Many studies have examined annual N inputs and outputs at regional scales and how they are affected by human activities and watershed characteristics, for example in the Illinois River Basin (David and Gentry 2000), the Sacramento-San Joaquin Valley of California (Sobota et al. 2009), and the eastern US (Boyer et al. 2002; Schaefer and Alber 2007). Goolsby et al. (1999) assembled a comprehensive N budget for the Mississippi River Basin that also included estimates for N mineralization, immobilization, and denitrification in soil, and N volatilization from crop canopies. Annual N loss via stream flux has been shown to be a function of net anthropogenic input (David and Gentry 2000; Howarth et al. 2012; McIsaac et al. 2002), annual stream flow (Schaefer et al. 2009; Sobota et al. 2009), and changes in land use or nutrient management (Hirsch et al. 2010). These studies establish the foundations for predicting N loss on an annual basis and for a range of anthropogenic sources.

Although large-scale, annual budgets are useful for identifying drivers of inputs to regions or large coastal areas like the Gulf of Mexico or the North Atlantic, studies that incorporate data about local land use and finer time steps are vital for informing local water quality management. Studies comparing models demonstrated that N budgets incorporating more detail on N sources and land/water attenuation substantially improve predictions of N export both at catchment scales (Han and Allan 2008) and larger scales (Alexander et al. 2002). High-resolution, locally derived information on nutrient inputs to the landscape from different sources can identify opportunities for reducing N loading to sensitive surface waters and groundwater systems (Luscz et al. 2015).

Many regional or smaller scale studies have been carried out to understand watershed N balances in the Midwestern, Southern, and Eastern US (Boyer et al. 2002; David et al. 1997; Schaefer et al. 2009). Studies are needed to examine watershed N budgets in the Pacific Northwestern US (PNW), in order to enhance our knowledge of N management in the distinctive Mediterranean climate of the PNW with wet winters and dry summers. Hydrologic N export increases in months with high precipitation, and generally is higher
in the wetter, west-side mountains of Oregon and Washington than in other parts of the western US (Kelley et al. 2013; Schaefer et al. 2009; Wise and Johnson 2011). A number of TMDLs (Total Maximum Daily Loads) have been developed in these states for impaired waters that target nutrients as contributing pollutants to violations of water quality standards (USEPA 2018). In agricultural areas of central and northwestern Washington and Oregon’s Willamette Valley, groundwater nitrate concentrations often are above the drinking water maximum contaminant level of 10 mg NO$_3$-N L$^{-1}$ (Hoppe et al. 2011; Nolan and Hitt 2006; Pennino et al. 2017). An examination of inputs and exports at finer temporal and spatial scales may improve our understanding of the drivers of these high yields and concentrations, and in turn inform water-quality management in regions with similar climate and N-related water-quality problems.

The Calapooia River is a major tributary of the Willamette River Basin in Oregon, previously identified as having high N concentrations relative to many other Willamette tributaries (Bonn et al. 1996). Here we apply the best available local and regional data to assemble a comprehensive, seasonal N input–output budget for the Calapooia River Watershed (CRW) in 2008. We chose 2008 because high resolution land cover and input data coincided with stream chemistry data for a network of 73 stream sampling locations in the CRW. Quantified N inputs include agricultural, industrial, human and animal waste, and natural sources; exports include crop harvest and hydrologic export. Objectives of the study were to (1) quantify contributions of various N sources in the CRW and its subwatersheds for the year 2008 using locally-derived, crop-specific land-use information; (2) estimate fractional N export via stream export and crop harvest; (3) quantify the amount of N remaining in the watershed; (4) study spatial and temporal variations in N inputs and exports, and (5) explore dominant factors that drive these variations. Previous work at the national scale has shown that the spatial patterns of N export are generally driven by inputs, but that climate factors like precipitation dominate the temporal variability in exports (Sinha and Michalak 2016). Our goal was to use a high-resolution dataset derived from local crop cover and fertilizer information to examine the relative importance of both N inputs and hydrology in affecting seasonal and annual N balances within the watershed.

### Methods

#### Study area

The Calapooia River is a major tributary of the Willamette River, originating on the western slopes of the Cascade Mountains of Oregon. Approximately 43% of the Calapooia River Watershed (CRW) is occupied by evergreen forest (mostly short-rotation industrial timber), mainly in the mountainous upper watershed, and 53% is occupied by agricultural land, predominantly grass seed crops in the flat valley floor (Mueller-Warrant et al. 2011) (Fig. 1). The Calapooia is a perennial stream with a mean discharge of 25 m$^3$ s$^{-1}$ and a watershed area of 963 km$^2$ (Runyon et al. 2004). Watershed elevation ranges from 56 to 1576 m. Precipitation occurs mostly from October to May (Runyon et al. 2004), ranging from < 1000 mm year$^{-1}$ at low elevations to > 2000 mm year$^{-1}$ in the foothills of the mountain range (Hoag et al. 2012). Soils are dominated by Amity (Xeric Argialbolls) and Dayton (Vertic Albaqualfs) silt loam soil series in the valley and a variety of Inceptisols in the mountainous areas (USDA 2017). Among the 73 studied subwatersheds of the CRW that represent the entire drainage upstream, 15 are mainstream subwatersheds, and 58 are un-nested tributary subwatersheds. The dominant land use of these tributaries shifts from evergreen forest in the mountainous area to cool-season grass seed crops on the flat land (Fig. 1).

#### N input

Our goal was to assemble a comprehensive input–output N budget for the CRW for 2008, the year that we were able to gather the finest resolution, locally-derived data on land use, N deposition, and CAFOs to combine with stream chemistry data from the same time period. 2008 is also a normal year with average temperature and precipitation in a 10-year record (2002–2012). Seven sources of N were examined: (1) land application of agricultural fertilizer, (2) land application of manure from concentrated animal feeding operations (CAFOs), (3) atmospheric deposition, (4) biological N fixation (BNF) by crops, (5) BNF associated with red alder trees (Alnus rubra), (6) non-agricultural fertilizer applied to developed lands, and (7) non-sewered septic waste (Table 1). We calculated...
total $N$ input from these seven sources at the watershed- and subwatershed levels (see SI for more information). The total annual $N$ input rate (kg $N$ ha$^{-1}$ year$^{-1}$) was calculated as the sum of all 7 inputs listed above scaled to the entire watershed or subwatershed area in hectares (ha).

$N$ outputs

Stream export

The US Geological Survey (USGS) Load Estimator model (LOADEST; Runkel et al. 2004) was used to simulate stream $N$ load from 2002 to 2012 based on stream chemistry data collected for 73 stream sampling points within the CRW. The calibrated model was then used to extract the $N$ load results for the year 2008.

Surface water grab samples were collected and analyzed for total nitrogen (TN) concentrations from the 15 mainstream and 58 tributary stations in the CRW from 2003 to 2006 (monthly or quarterly) by the US Department of Agriculture (USDA) and Oregon State University (OSU), and from 2009 to 2011 (quarterly) by the US Environmental Protection Agency (EPA). The detection limit for the EPA samples was 0.010 mg $N$ L$^{-1}$; the detection limit for the USDA-ARS method was 0.04 mg $N$ L$^{-1}$ (Erway et al. 2005; Evans 2007). See SI for detailed methods for sample collection and analysis. A calibrated hybrid hydrologic model, based in part on EXP-HYDRO (Patil and Stieglitz 2014) and developed specifically for the CRW, provided daily runoff estimates (in mm) for streams to convert TN concentrations to loads (see SI for more details).

The LOADEST simulation produced continuous TN load output at a daily step, which was then aggregated to calculate monthly, seasonal, and annual stream export of TN at the Calapooia River main stem and tributary sites. The simulation at each site was
calibrated and evaluated using the Nash–Sutcliffe coefficient ($R^{2}_{NS}$) and Load Bias in Percent ($BP$), a coefficient that describes percent over/under estimation of the observed load within the calibration data set (USGS 2013). The $R^{2}_{NS}$ averaged 0.77 for all sites. The calibrated absolute value of $BP$ averaged 6.4% for all subwatersheds (see SI for details).

\[
N_{\text{crop,rmv}} = \sum_{i=1}^{n} A_i \times Y_i \times (1 - m_i) \times n_i
\]

where $N_{\text{crop,rmv}}$ is the total crop removal of N (kg N ha$^{-1}$ year$^{-1}$) of the watershed; $A_i$ and $Y_i$ are respectively the planting area (ha) and yield (kg ha$^{-1}$ year$^{-1}$) of crop $i$; $m_i$ is the moisture content (%) of crop $i$, and $n_i$ is the N content (%) of crop $i$ on a dry weight basis. Planting area was based on the ARS land use map. USDA National Agricultural Statistics Service census data of 2007 and 2012 at the county level were used to calculate crop yield for individual fields, assuming crop yield is relatively constant. Crop yield refers to the part of the crop removed from the field during harvest. For example, in the study area, most of the grass straw is baled and removed for export during seed harvest. Therefore, N content in seed and straw were calculated separately then added together to estimate total N removal of grass seed crops. OSU extension publications (see SI Table 1) and the online USDA Crop Nutrient Tool (https://plants.usda.gov/npk/main) were used to obtain the median crop moisture and N content.
Surplus and remainder N

Surplus N ($N_{sur}$) is determined as the annual difference between total N inputs and crop harvest removal of N (Zhang et al. 2015), and represents the annual N inputs minus crop harvest.

$$N_{sur} = \sum N_{in} - N_{harv}$$  \hspace{1cm} (2)

where $\sum N_{in}$ is the sum of the N input rate from the seven major N sources in the watershed (Table 1) and $N_{harv}$ is crop removal (Eq. 1). All terms are expressed as kg N ha$^{-1}$ year$^{-1}$.

Remainder N was also estimated for the Calapooia and its subwatersheds. We define remainder N ($N_{remn}$) as the amount of annual N inputs remaining in the watershed after removal via crop harvest and hydrologic export. It is calculated by subtracting total N removal via harvest and stream export from the total input on a per area basis:

$$N_{remn} = \sum N_{in} - N_{harv} - N_{str}$$  \hspace{1cm} (3)

where $N_{str}$ is LOADEST derived stream export in kg N ha$^{-1}$ year$^{-1}$. Possible fates of the remainder N within the watershed include storage in fields in plant perennial tissues or in soil, or elsewhere in the watershed, e.g., in riparian zones. Remainder N could also leach into groundwater or be lost from farm and riparian soils in gaseous forms via denitrification and/or volatilization.

Seasonal analyses

Linear regression analysis was conducted to investigate factors associated with seasonal stream export of N from agricultural tributary subwatersheds. Total N input for each season, seasonal crop harvest removal of N, and seasonal fertilizer input were used as initial explanatory variables. Seasonal crop harvest removal was calculated as the sum of all the crop harvest occurring during that season in CRW. Seasonal fertilizer input was the total amount of fertilizer applied to all crop types based on crop N demand and extension recommendations for that season; thus we were able to account for additional fall fertilization to some grass seed crops and split fertilization. This analysis allowed us to break down the annual budget into a finer scale and to characterize stream export of N in each season.

To examine potential inter-seasonal interactions, we added explanatory variables that represented net N input accumulated respectively from the current season alone, individual previous seasons, ($NET_{Winter}$, $NET_{Spring}$, $NET_{Summer}$, $NET_{Fall}$), and both current and previous seasons ($NET_{Winter+Spring}$, $NET_{Winter+Spring+Summer}$, $NET_{Winter+Spring+Summer+Fall}$). The ‘net’ seasonal terms allow us to study factors controlling seasonal variation in N export and calculate the legacy impact from preceding seasons. For example, $NET_{Winter+Spring+Summer}$ is net N subject to stream export at the end of summer after spring and winter export and summer harvest. N removal via winter harvest was considered as zero in our analysis because there was no harvest between January and March in the CRW. Therefore, $NET_{Winter+Spring+Summer}$ was calculated as: [Total input of N$_{Winter}$ + N$_{Spring}$ + N$_{Summer}$] – [Stream export$_{Winter+Spring}$] – [Crop removal$_{Spring+Summer}$].

Results

Sources and rates of N inputs

Spatial distributions of N input rates across the CRW, consisting of agricultural fertilizer, alder BNF, agricultural BNF, total deposition, and non-farm fertilizer are shown in Fig. 2. We included manure-derived N in our total N input estimates, but did not map this input to protect the identity of the small number of individual CAFOs in the area. For the entire CRW, annual N input rate was 89 kg N ha$^{-1}$ year$^{-1}$, with 90% of this input coming from agricultural fertilizer (80 kg N ha$^{-1}$ year$^{-1}$, Table 1). Atmospheric deposition was the second largest contributor, accounting for 5% of total N input (5 kg N ha$^{-1}$ year$^{-1}$). Agricultural BNF was the third largest input, with a rate of 2 kg N ha$^{-1}$ year$^{-1}$, followed by red alder BNF at a rate of 1 kg N ha$^{-1}$ year$^{-1}$ across the entire watershed. Input of N from manure, non-farm fertilizer, and septic systems accounted for a small portion in the CRW, together accounting for < 1 kg N ha$^{-1}$ year$^{-1}$ and < 0.5% of inputs (Table 1). Input from non-sewered septic waste was not plotted in Fig. 2 because the contribution was negligible.

Substantial variability in N inputs was observed across the watershed (Fig. 2). Among subwatersheds, agricultural fertilizer input varied between 0 and
183 kg N ha\(^{-1}\) year\(^{-1}\). In the agriculturally dominated subwatersheds, the contribution of fertilizer input as a percentage of total N input ranged between 45 and 97\%, and the total input rate ranged between 51 and 183 kg N ha\(^{-1}\) year\(^{-1}\). In the forested mountains, N input was typically < 10 kg N ha\(^{-1}\) year\(^{-1}\), with atmospheric deposition and alder BNF being the two main sources (Fig. 3). For intermediate slope subwatersheds where Christmas trees and pasture are intermixed with forestland, N inputs ranged between 15-30 kg N ha\(^{-1}\) year\(^{-1}\).

Outputs in streams and crop removal

Annual stream export of TN ranged from < 1 to 57 kg N ha\(^{-1}\) year\(^{-1}\) among the 58 tributary subwatersheds, with TN concentration ranging from < 0.01 to 43 mg L\(^{-1}\) (Fig. 4); the highest rate of stream N export occurred in the lower, agriculturally-dominated part of the watershed. Annual export from mainstem sections of the river generally increased downstream and ranged from 2.1 to 25.9 kg N ha\(^{-1}\) year\(^{-1}\). Stream N export was less than 5 kg N ha\(^{-1}\) year\(^{-1}\) on the forested portion of the CRW. For all the tributary subwatersheds combined, annual stream export of N in the CRW was 19\% of total annual N input, and 31\% of annual surplus N.

N removed via crop harvest was < 1 kg N ha\(^{-1}\) year\(^{-1}\) in forested watersheds overall (Fig. 5). Crop harvest ranged widely from 6 to 75 kg N ha\(^{-1}\) year\(^{-1}\) on the agriculturally-dominated landscape, reflecting variations in cover type within the watershed (Fig. 6a). Annual crop removal was very strongly correlated with total N inputs (\(r^2 = 0.98\), Fig. 5a). Based on the regression slope, an average of 41\% of total N input was removed via crop harvest annually among the 58 subwatersheds.
The ratio of harvest removal to stream export N ($D_N$), as an indicator of N Use Efficiency (NUE), is closely related to land use and total input (Fig. 5d). $D_N$ greater than 1 indicated crop harvest removed more N than stream export. Subwatersheds dominated by pasture land and some of the grass seed cropland had higher $D_N$ values ($> 2$). However, $D_N$ value was approaching 1 for some intensively cultivated grass seed crops. In general, $D_N$ increased with total N input in the studied area until the total input exceeded 120 kg N ha$^{-1}$ year$^{-1}$, then $D_N$ started to decline with enhancing input.

N balance remaining in the watershed

Annual surplus N ($N_{sur}$, Eq. 2) in the CRW ranged from $< 0$ to $> 150$ kg N ha$^{-1}$ year$^{-1}$ (Fig. 7). Agricultural subwatersheds were characterized by annual surplus N values $> 50$ kg N ha$^{-1}$ year$^{-1}$. Some but not all of the highest surplus N areas were associated with animal waste input. Most forested subwatersheds were in a steady state with the annual surplus N ranging between 0 and 15 kg N ha$^{-1}$ year$^{-1}$. The exception was in areas where N-fixing alder trees were...
prevalent, resulting in N surplus estimates reaching 50 kg N ha\(^{-1}\) year\(^{-1}\) (Fig. 7).

Substantial variation in the amount of remainder N (Eq. 3) was observed on agricultural subwatersheds, ranging between 11 and 89 kg N ha\(^{-1}\) year\(^{-1}\), with a mean of 53 kg N ha\(^{-1}\) year\(^{-1}\) (Fig. 5b and 6a). Based on the regression slope, remainder N was similar in magnitude to crop uptake, representing 40% of total N input across the CRW (\(r^2 = 0.87\), Fig. 5b) and 69% of annual surplus N (\(r^2 = 0.90\)).

Seasonal N fluxes

Nitrogen inputs to the CRW varied strongly by season: 50% of nitrogen input occurred in the winter (usually late February), 24% in the spring, 23% in the fall, and < 4% in the summer (Fig. 8a). These seasonal proportions were driven by synthetic fertilizer input. Atmospheric deposition was the second largest input source of N in the CRW with highest deposition rates occurring in summer and lowest in winter.

For the entire CRW, 71% of the watershed stream N export occurred during winter months (peaked during December and January), and very little stream N export occurred in summer (< 1%; Figs. 8b and 9). The onset of winter stream export, however, occurred prior to the period of largest fertilizer input in the watershed. In the mountainous forested subwatersheds, 54% of stream N export occurred in winter, 24% in the fall, 20% of in spring and 2% in the summer. In agricultural subwatersheds, mean stream N export was respectively 64%, 30%, 6% and < 1% in winter, fall, spring and summer (Fig. 9). Winter was the dominant season for hydrological export of N, but there was also substantial stream export in both fall and spring.

At the watershed scale, remainder N (Eq. 3) was highest during winter (29 kg N ha\(^{-1}\)), and lowest during summer (−24 kg N ha\(^{-1}\)) (Fig. 8c). Approximately 92% of N export via crop harvest happened in summer, followed by spring (5%) and fall harvest (3%) (Fig. 8b).
Linear regression analysis of seasonal stream export

The results demonstrated that there could be a time lag between N input and hydrologic export. Winter (January to March) fertilization exhibited a stronger impact on fall stream N export \( (r^2 = 0.66, p < 0.0001) \) rather than on spring and summer export \( (r^2 \) values of both are 0.38). Fall (October-December) inputs of fertilizer did not explain much of the variability in fall stream N exports. Legacy N from previous seasons (winter and spring) and summer crop removal appear to have a greater influence on fall stream export (Table 2). Winter fertilization alone explained 60% of the variation in winter stream N export. On average, an equivalent of 24% of winter fertilizer was removed via winter stream export.

Discussion

The mitigation of air and water quality issues caused by N release to the environment relies upon quantitative analysis of the source and fate of N, which can be aided by constructing a comprehensive N budget. Watershed budgets allow direct comparison among watersheds in different regions, and enhance our understanding of how land use and management activities can alter nutrient fluxes and the environmental consequences. Constructing a seasonal budget can further improve our understanding on the timing of nutrient losses and help establish better management practices for the future. This work provides one of the first seasonal, locally derived N input–output budgets for a large mixed management watershed.

Comparison with other watersheds

As a predominantly agricultural watershed, the CRW fertilizer input rate of 80 kg N ha\(^{-1}\) year\(^{-1}\), representing 90% of N inputs, was comparable to other US watersheds (Boyer et al. 2002; Schaefer and Alber 2007; Sobota et al. 2009; Schaefer et al. 2009). Annual fertilizer input among CRW subwatersheds ranged from < 1 to > 180 kg N ha\(^{-1}\) year\(^{-1}\) in 2008, generally higher than fertilizer contributions in 22 previously studied watersheds on the west coast (< 1 to 30 kg N ha\(^{-1}\) year\(^{-1}\); Schaefer et al. 2009). However, the watersheds in Schaefer et al. (2009) had a lower
percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high percent agricultural land (<30%) compared to the CRW (53% agriculture). The highest fertilizer rate calculated for 21 California watersheds was approximately 75 kg N ha\(^{-1}\) year\(^{-1}\) for the Salt/Mud Slough Watershed with 74% agricultural land (Sobota et al. 2009), estimated based on inorganic N fertilizer county-level sales data in 1991. According to a recent USGS report on farm N usage, fertilizer application rate in the same county had increased to 90 kg N ha\(^{-1}\) year\(^{-1}\) in 2008 (Brakebill & Gronberg 2017), similar to the 80 kg N ha\(^{-1}\) year\(^{-1}\) fertilizer input rate in CRW.

Stream N export from CRW forested subwatersheds was less than 10 kg N ha\(^{-1}\) year\(^{-1}\) and averaged 3 kg N ha\(^{-1}\) year\(^{-1}\), comparable to forested watersheds in other studies (Boyer et al. 2002; Schaefer and Alber 2007). However, regarding agricultural subwatersheds, the CRW value (average of 22 kg N ha\(^{-1}\) year\(^{-1}\)) was 1–2 times higher than in other regions (Sobota et al. 2009; Boyer et al. 2002; Schaefer and Alber 2007; Sigler et al. 2018). CRW values are more similar to field-level nitrate leaching fluxes of 24 kg N ha\(^{-1}\) year\(^{-1}\) from tile drained wheat fields in eastern Washington (Kelley et al. 2013), and N export of 18 kg N ha\(^{-1}\) year\(^{-1}\) in Montana agricultural basins (Sigler et al. 2018). Upper Missouri River basin watersheds of Montana also had a high
The coincidence of late winter fertilization with predominantly winter rains and wet or saturated soils could be important drivers of the high N export rate and proportion in the following seasons in parts of the western US and other similar climates.

| Table 2 | Regression results of factors influencing annual and seasonal stream nitrogen (N) export in agricultural tributaries of the Calapooia River Watershed (n = 37) |
|---|---|
| Explanatory variables | Annual stream N export (r² and significance levelsa) | Seasonal stream N export (r² and significance levelsa) |
| | | Winter | Spring | Summer | Fall |
| Total seasonal N input | | | | | |
| Spring | 0.36*** | na | 0.24 | 0.27** | 0.45*** |
| Summer | 0.13 | na | na | ns | ns |
| Fall | 0.26* | na | na | na | 0.29** |
| Winter | 0.63*** | 0.60*** | 0.39*** | 0.39*** | 0.66*** |
| Seasonal N removal via harvest | | | | | |
| Spring | 0.02 | na | na | ns | ns |
| Summer | 0.62*** | na | na | 0.35*** | 0.67*** |
| Fall | 0.19* | na | na | na | ns |
| Winter | na | na | na | na | na |
| Seasonal fertilizer N input | | | | | |
| Spring | 0.32** | na | 0.19 | 0.26 | 0.42*** |
| Summer | 0.02 | na | na | ns | ns |
| Fall | 0.17 | na | na | na | 0.21 |
| Winter | 0.63*** | 0.60*** | 0.38*** | 0.39*** | 0.66*** |
| NETWinterb | na | 0.60*** | 0.39*** | 0.66*** |
| NETSpringc | 0.35** | na | 0.23 | 0.25 | 0.45*** |
| NETWinter + Springd | 0.39*** | na | 0.22 | 0.37*** | 0.49*** |
| NETSummerd | 0.59*** | na | na | 0.34** | 0.64*** |
| NETWinter + Spring + Summeref | 0.09 | na | na | 0.33 | 0.19 |
| NETFallg | 0.32** | na | na | na | 0.35*** |
| NETWinter + Spring + Summer + Fallb | 0.18* | na | na | na | 0.27** |

Explanatory variables include total seasonal N input, seasonal harvest and fertilizer input, and accumulated ‘NET’ input from previous seasons. Winter (January to March) is the first season in the analysis, and fall the last season.

aSignificance levels: ***p < 0.0001, **p < 0.001; number without ‘*’ sign: p < 0.01, ns not significant, na analyses not carried out because later season has no impact on earlier seasons in the year.

bNETWinter = Winter surplus N = Total input of N (winter) – Crop removal (winter); because winter crop removal equals 0 in our seasonal calculation, NETWinter is equal to total winter input of N

cNETSpring = Spring surplus N = Total input of N (spring) – Crop removal (spring)

dNETWinter + Spring = Total input of N (winter + spring) – Stream export (winter) – Crop removal (winter + spring)

eNETSummer = Summer surplus N = Total input of N (summer) – Crop removal (summer)

fNETWinter + Spring + Summer = Total input of N (winter + spring + summer) – Stream export (winter + spring) – Crop removal (winter + spring + summer)

gNETFall = Fall surplus N = Total input of N (fall) – Crop removal (fall)

hNETWinter + Spring + Summer + Fall = Total input of N (winter + spring + summer + fall) – Stream export (winter + spring + summer) – Crop removal (winter + spring + summer + fall)
Remainder N averaged 53 kg N ha\(^{-1}\) year\(^{-1}\) for agriculturally-dominated subwatersheds in CRW, falling within the same range of estimates for some California watersheds. Using published data from Sobota et al. (2009), we estimated similar values for remainder N in the Colusa (54% agricultural land) and Upper San Joaquin River Basins (30% agricultural land), respectively 42 kg N ha\(^{-1}\) year\(^{-1}\) and 55 kg N ha\(^{-1}\) year\(^{-1}\).

Impact of watershed management on nitrogen export and balances

While both stream export and crop removal increased with total N input, the relationship between these two export paths was also a function of specific land use types and input rates. As shown in Fig. 5d, the ratio of harvest:stream N fluxes (ΔN) increases then decreases with N inputs. In evergreen forest subwatersheds, stream export exceeded harvest removal since crop harvest is minimal in these watersheds; we did not have information about forest harvest, but wood removal is expected to take little N off site. As N inputs increase, crop harvest also increases leading to a maximum ΔN of approximately 2:1. Then as total N input continues to increase with higher fertilizer inputs across the entire watershed, ΔN values diminished drastically on several watersheds dominated by grass seed fields. ΔN was close to 1 in these subwatersheds where total input exceeded 150 kg N ha\(^{-1}\) year\(^{-1}\), and the increase in N export via stream flow (as indicated by the exponential trend in Fig. 5c) was faster than the enhancement in crop uptake. As N inputs continue to increase above 150 kg N ha\(^{-1}\) year\(^{-1}\), we start seeing a decline in ecosystem N retention relative to stream export indicating a saturation of uptake (e.g., Perakis et al. 2005). This saturation could be related to timing of inputs. Like many other grass seed crops, Italian ryegrass and perennial ryegrass required additional fertilization in fall to guarantee seed production. Even though fall fertilizer was applied at a relatively small rate (around 45 kg N ha\(^{-1}\)), it had a significant impact on N export. A closer monitoring of crop growth and synchrony between applied and soil available (mineralized) nutrient supply and demand is necessary to reduce hydrological loss of N in agricultural watersheds (Arregui and Quemada 2008; Quemada et al. 2013).

Total annual stream export of N was well correlated with winter fertilizer input (r\(^2\) = 0.63; Table 2), which was the dominant source of annual N input to the CRW. Annually, N loss to the CRW tributaries was equivalent to 40% of fertilizer applied in the winter months in the entire CRW. As shown in Fig. 9b, agricultural subwatersheds had higher percentages of seasonal stream export in winter but lower seasonal stream export in spring compared to forested subwatersheds. This shift in seasonality of stream export could be attributed to winter fertilization to crop land. The summer fraction of stream export was higher in the forested, mountainous subwatersheds compared to the flat agricultural land, presumably as a result of summer runoff in the mountains that has been linked to high elevation sources and snowmelt (Brooks et al. 2012). Denitrification accounted for only 0–6.8% of stream nitrate moving through southern Willamette Valley streams (Sobota et al. 2012), and thus we assume that benthic denitrification is a relatively small sink for N exported to streams.

The highest export in streams occurred in December to January, prior to the period of largest fertilizer input in February through April. Nitrogen applied in “late winter” was by far the largest input, but these N inputs were used by the growing crop, and not flushed out until the next fall and winter. Seasonal input and removal were relatively unimportant for spring stream export (Table 2), indicating a portion of N entering streams in the spring was a legacy from previous seasons, originating from more unused or transformed fertilizer N. Fall mineralization and mobilization of organic matter from previous crops and late summer/fall tillage operations can generate additional nitrate: Alva et al. (2002) found that cumulative N mineralized in sandy soils could range between 72 to 172 kg N ha\(^{-1}\) during January through September on PNW crop land with the highest mineralization potential occurring in January. This may help explain why winter was the highest stream export month even though more fertilizer was applied late winter/early spring on grass seed crops. Cumulative soil N from previous growing seasons or years could also help explain the net summer removal of N expressed as the negative remainder N on Fig. 8c.

High net removal of N in summer did not prevent high N loss to streams in fall. On the contrary, summer harvest N removal was positively correlated with fall stream export (r\(^2\) = 0.67). We also found a good
correlation between fall stream export and \( \text{NET}_{\text{Summer}} \) \((r^2 = 0.64)\), connecting high stream loss to intensive cultivation that increased residual N accumulating from previous seasons. The results suggested that inorganic N accumulated in the soil during the dry period after harvest removal, and crop growth in the fall was too slow to capture all the N prior to leaching loss. Furthermore, the drying and wetting cycles of soil appear to facilitate fall stream export. Fall precipitation recharged the dry soil and caused the rise of groundwater level in the CRW (Conlon et al. 2005), perhaps moving the N out before it could be taken up by the re-growing grass. As a result, remobilized inorganic N could run off into intermittent and ephemeral streams during fall and winter (Wigington et al. 2003). We estimate that an equivalent of 10% of winter plus spring fertilizer (6 kg ha\(^{-1}\)) was exported via CRW streams in the following fall.

Temporal disconnects between N supply, movement, and sinks within agricultural systems can result in inefficiency in N use (Robertson and Vitousek 2009). Current crop management across the US is tending toward more synchrony between crop demand and supply of nutrients, to increase uptake efficiency and reduce losses to the environment (Cassman et al. 2002). Possible practices designed to improve on-field nutrient management include variable rate applications, split applications of fertilizer timed to crop demand, incorporation of manure, irrigation water and soil nitrate as additional sources of N, improvements in irrigation practices, and use of nitrification inhibitors (Ferguson 2015; Fernández et al. 2016; Lacey and Armstrong 2015). An interview study of farmers across the US that included farmers in the Calapooia Basin indicates that farmers generally did not apply nutrient management plans, soil testing or extension recommendations, but the study found increased adoption of these practices when combined with watershed education and funding for nutrient management (Osmond et al. 2014). More communication and outreach may be needed for the increased adoption and effectiveness of these practices in the Willamette Valley.

Uncertainties in riparian buffers and tile drains

Use of cover crops and expansion of riparian buffers have been widely proposed as means to reduce N export to groundwater or streams (Dabney et al. 2010).

Some work calls into question riparian buffer expansion as a significant mechanism for reducing hydrologic N loading to groundwater and streams in the Willamette River Basin (Davis et al. 2008; Wigington et al. 2005). For example, grass seed crops retained a much higher proportion of added \(^{15}\)N than riparian buffers: after 14 months, about 29–34% of added \(^{15}\)N in perennial ryegrass systems in the CRW remained in soils (0–30 cm), but only 12–17% remained in riparian soils (Davis et al. 2008). Lower N storage in riparian soils was attributed to flooding and drying events that reduced plant uptake and may have increased the potential of N loss through overland flow (Davis et al. 2006). Also, in the flat Willamette Valley topography, N bypasses riparian zones by moving from cropland into expanded stream networks during large winter hydrologic events (Wigington et al. 2005). Riparian zones have less impact on N reduction when flow occurs across the surface and has little interaction with plant roots and organic-rich riparian soils. Hydrologic factors may result in a bypassing of riparian buffers, constraining their ability to remove N and reduce N export in the CRW.

Due to the lack of spatial information on tile drainage, we currently are unable to incorporate the effects of tile drain systems into the analysis. However, tile drainage could be a significant component of N export in the CRW. While denitrification can occur in tile drains when flow is slow during dry periods, high concentrations of nitrate have also been found in tile drains that intercept waters and bypass N removal (Tesoriero et al. 2005). Kelley et al. (2013) found that nitrification was the dominant N process in a tile-drained field in Washington state, and there was no evidence of denitrification at a large scale to influence nitrate export. They also discovered the source of nitrate in tile drain water shifted seasonally from nitrified NH\(_4^+\) fertilizer during the high-discharge period to mineralized soil organic N during the low-discharge season (Kelley et al. 2013). This shifting N transport dynamic in tile drains needs further investigation.

Connections between seasonal balances and annual nutrient use efficiency

For the entire US, agricultural N Use Efficiency (NUE), calculated as N removed in crop harvest divided by the sum of all N inputs, has ranged between
60-70% since the 1960s (Zhang et al. 2015). For the CRW, mean NUE of crops was 41%, much lower than the US national average. The estimated 41% removal of N via crop harvest for the entire CRW is supported by other local studies of grass seed crop N uptake. A $^{15}$N tracer study in the CRW found that 39% of $^{15}$NH$_4$ and 42% of $^{15}$NO$_3$ were recovered in the aboveground plant biomass of perennial ryegrass that was fertilized in the winter (Davis et al. 2006). In contrast, crop N uptake efficiency was 61% and 43% for corn-soybean systems of Illinois and Iowa, respectively (David et al. 1997; Keeney and DeLuca 1993). Thus, CRW rates of uptake by grass seed crops appear to be at the lower range of those in the corn-soybean systems of the Midwestern US. Crop and soil factors may play a part in the differences in these NUE rates. Another substantial difference between western Oregon and the Illinois, where efficiencies were higher, is the strong seasonality of precipitation in the PNW (Hoag et al. 2012). Higher precipitation and runoff during the winter appears to drive higher seasonal N losses and lower NUE for crops in the CRW as compared to many other areas in the US.

The disconnect between crop N requirements, fertilizer applications and hydrologic N losses creates challenges for N management in this area. Other studies have shown that N leaching loss rates are relatively high for many crops in the CRW area (Selker and Rupp 2004; Young et al. 1997). Mueller-Warrant et al. (2012) estimated that improvements to fertilizer management in the CRW could reduce hydrologic N export by approximately 24%, which across the CRW would translate into a reduction in stream N export of approximately 5.6 kg N ha$^{-1}$ year$^{-1}$. We determined that 71% of the hydrologic export of N occurs during the early winter, which for grass seed slightly precedes the primary time of fertilizer application (mid-February to mid-March). Split application of fertilizer did not reduce grass seed yields (Young et al. 1997), suggesting that nutrient management could be modified in this way to improve water quality without sacrificing crop yields. Fall fertilizer application is another practice that should be carefully examined because much of the hydrologic export of N occurs between late fall and early winter. Development of nutrient best management practices should consider year-round N leaching losses and hydrologic export in order to better represent local soil conditions, hydrology and the crop growth dynamic and nutrient requirements.

Our novel analysis of seasonal input–output balances illustrates that watersheds with a Mediterranean climate can experience significant loss in wet seasons resulting in relatively low nutrient use efficiency. These watersheds can have high N levels delivered to ground and surface water under intensive agricultural activities (De Paz et al. 2009; Piccini et al. 2016). In order to reduce hydrologic N loss during wet winters, a closer examination of fertilization practices is needed to better match fertilizer inputs with crop growth and uptake, thus minimizing surplus N in these watersheds.

Acknowledgements We thank numerous farmers and other private landowners for access to streams in the lower watershed, and Robert Daney of Weyerhaeuser Corporation for gaining access to streams on their lands in the upper watershed. Donald Streeter and Machelle Nelson, both formerly of USDA-ARS, conducted lab and field work, and Randy Comeleo of US EPA WED assisted with the spatial dataset. We also thank Blake Hatteberg, Lindsey Webb, David Beugli, Howard Bruner, and Marj Storm of CSS-Dynamac for stream sampling and data collection in the Calapooia. We thank Ryan Hill for providing support with spatial analysis using R and ArcGIS. Kara Goodwin, Jackie Brenner, and Phil Caruso provided GIS method development early in the project. The views expressed in this paper are those of the authors and do not necessarily reflect the views or policies of the United States Environmental Protection Agency.

References

Alexander RB, Johnes PJ, Boyer EW, Smith RA (2002) A comparison of models for estimating the riverine export of nitrogen from large watersheds. Biogeochemistry 54(1):295–339

Alva AK, Collins HP, Boydzton RA (2002) Corn, wheat, and potato crop residue decomposition and nitrogen mineralization in sandy soils under an irrigated potato rotation. Commun Soil Sci Plant Anal 33(15–18):2643–2651

Arrregui LM, Quemada M (2008) Strategies to improve nitrogen use efficiency in winter cereal crops under rainfed conditions. Agron J 100(2):277–284

Binkley D, Cromack K Jr, Baker DD (1994) Nitrogen fixation by red alder: Biology, rates, and controls. The biology and management of red alder. Oregon State University Press, Corvallis, pp 57–72

Bonn B, Wentz DA, Hinkle SR (1996) Willamette Basin, Oregon—nitrogen in streams and ground water 1980–1990. Open File Report 96-227. Available via USGS. https://pubs.er.usgs.gov/publication/ofr96227

Boyer EW, Goodale CL, Jaworski NA, Howarth RW (2002) Anthropogenic nitrogen sources and relationships to...
riverine nitrogen export in the northeastern USA. Biogeochemistry 57(1):137–169

Brakebill JW, Gronberg JM (2017), County-level estimates of nitrogen and phosphorus from commercial fertilizer for the conterminous United States, 1987-2012: U.S. Geological Survey data release, https://doi.org/10.5066/F7H41PKX

Brooks JR, Wigington PJ, Phillips DL, Comeleo R, Coulombe R (2012) Willamette River Basin surface water isotope changes (δ¹⁸O and δ²H): temporal changes of source water within the river. Ecosphere 3(5):1–21

Cassman KG, Dobermann A, Walters DT (2002) Agroecosystems, nitrogen-use efficiency, and nitrogen management. AMBIO 31(2):132–140

Conlon TD, Woźniak KC, Woodcock D, Herrera NB, Fisher BJ, Morgan DS, Lee KK, Hinkle SR (2005) Ground-water hydrology of the Willamette Basin, Oregon: U.S. Geological Survey Scientific Investigations Report 2005–5168, p 83

Dabney SM, Delgado JA, Meisinger JJ, Schomberg HH, Liebig MA, Kaspar T, Mitchell J, Reeves W (2010) Using cover crops and cropping systems for nitrogen management. In: Delgado JA, Follet RF (eds) Advances in nitrogen management for water quality. Soil and Water Conservation Society, Ankeny, pp 231–282

David M, Gentry L (2000) Anthropogenic inputs of nitrogen and phosphorus and riverine export for Illinois, USA. J Environ Qual 29(2):494–508

David MB, Gentry LE, Kovacic DA, Smith KM (1997) Nitrogen balance in and export from an agricultural watershed. J Environ Qual 26(4):1038–1048

Davidson EA, David MB, Galloway JN, Goodale CL, Haeuber R, Harrison JA, Howarth RW, Jaynes DB, Lowrance RR, Nolan BT, Peel JL, Pinder RW, Porter E, Snyder CS, Townsend AR, Ward MH (2011) Excess nitrogen in the U.S. environment: trends, risks, and solutions. Issues Ecol 15:2–16

Davis JH, Griffith SM, Horwath WR, Steiner JJ, Myrold DD (2006) Fate of nitrogen-15 in a perennial ryegrass seed field and herbaceous riparian area. Soil Sci Soc Am J 70(3):909–919

Davis JH, Griffith SM, Horwath WR, Steiner JJ, Myrold DD (2008) Denitrification and nitrate consumption in an herbaceous riparian area and perennial ryegrass seed cropping system. Soil Sci Soc Am J 72(5):1299–1310

De Paz JM, Delgado JA, Ramos C, Shaffer MJ, Barbarick KK (2009) Use of a new GIS nitrogen index assessment tool for evaluation of nitrate leaching across a Mediterranean region. J Hydrol 365(3–4):183–194

Erway MM., Baxter K, Motter K, Echols S, Rodecap K (2005) Quality assurance plan: Willamette Research Station analytical laboratory. Dynamac Corporation, Corvallis Oregon. Revision 3, May 2005

Evans DM (2007) Dissolved Nitrogen in Surface Waters and Nitrogen Mineralization in Riparian Soils within a Multi-Land Use Basin. Master thesis, Oregon State University

Ferguson RB (2015) Groundwater quality and nitrogen use efficiency in Nebraska’s Central Platte River Valley. J Environ Qual 44(2):449–459

Fernández FG, Venterea RT, Fabrizzi KP (2016) Corn nitrogen management influences nitrous oxide emissions in drained and undrained soils. J Environ Qual 45(6):1847–1855

Galloway JN, Dentener FJ, Capone DG, Boyer EW, Howarth RW, Seitzinger SP, Asner GP, Cleveland CC, Green PA, Holland EA, Karl DM, Michaels AF, Porter JH, Townsend AR, Vöösmaaty CJ (2004) Nitrogen cycles: past, present, and future. Biogeochemistry 70(2):153–226

Goolsby DA, Battaglin WA, Lawrence GB, Arzt RS, Aulenbach BT, Hooper RP, Keeney DR, Stensland GJ (1999) Flux and sources of nutrients in the Mississippi-Atchafalaya River Basin: Topic 3 Report for the Integrated Assessment on Hypoxia in the Gulf of Mexico

Han H, Allan JD (2008) Estimation of nitrogen inputs to catchments: comparison of methods and consequences for riverine export prediction. Biogeochemistry 91(2–3):177–199

Hirsch RM, Moyer DL, Archfield SA (2010) Weighted regressions on time, discharge, and season (WRTDS), with an application to Chesapeake Bay River Inputs. JAWRA J Am Water Resour Assoc 46(5):857–880

Hoag D, Gianucci G, Li J, Garcia T, Gerth W, Mellbye M, Mueller-Warrant G, Griffin G, Osmond D, Jennings G (2012) Calapooia Watershed, Oregon: National Institute of Food and Agriculture–Conservation Effects Assessment Project. How to Build Better Agricultural Conservation Programs to Protect Water Quality: The National Institute of Food and Agriculture–Conservation Effects Assessment Project Experience, p 387

Hoppe BO, Harding AK, Staab J, Counter M (2011) Private well testing in Oregon from real estate transactions: an innovative approach toward a state-based surveillance system. Public Health Rep 126(1):107

Howarth RW, Billen G, Swaney D, Townsend A, Jaworski N, Lajtha K, Downing JA, Elmgren R, Caraco N, Jordan T, Berendse F, Freny J, Kudeyarov V, Murdoch P, Zhu ZL (1996) Regional nitrogen budgets and riverine N & P fluxes for the drainages to the North Atlantic Ocean: natural and human influences. Biogeochemistry 35(1):75–139

Howarth R, Swaney D, Billen G, Garnier J, Hong B, Humborg C, Johnes P, Mörth C-M, Marino R (2012) Nitrogen fluxes from the landscape are controlled by net anthropogenic nitrogen inputs and by climate. Front Ecol Environ 10(1):37–43

Keeney DR, DeLuca T (1993) Des Moines River nitrate in relation to watershed agricultural practices: 1945 versus 1980s. J Environ Qual 22(2):267–272

Kelley CJ, Keller CK, Evans RD, Orr CH, Smith JL, Harlow BA (2013) Nitrate–nitrogen and oxygen isotope ratios for identification of nitrate sources and dominant nitrogen cycle processes in a tile-drained dryland agricultural field. Soil Biol Biochem 57:731–738

Lacey C, Armstrong S (2015) The efficacy of winter cover crops to stabilize soil inorganic nitrogen after fall-applied anhydrous ammonia. J Environ Qual 44(2):442–448

Luszcz EC, Kendall AD, Hyndman DW (2015) High resolution spatially explicit nutrient source models for the Lower Peninsula of Michigan. J Great Lakes Res 41(2):618–629

McIsaac GF, David MB, Gertner GZ, Goolsby DA (2002) Relating net nitrogen input in the Mississippi River Basin to nitrate flux in the Lower Mississippi River. J Environ Qual 31(5):1610–1622

Mueller-Warrant GW, Whittaker GW, Griffith SM, Banowetz GM, Dugger BD, Garcia TS, Giannico G, Boyer KL,
Biogeochemistry (2019) 142:247–264

McCombs BC (2011) Remote sensing classification of grass seed cropping practices in western Oregon. Int J Remote Sens 32(9):2451–2480

Mueller-Warrant GW, Griffith SM, Whittaker GW, Banowetz GM, Pfender WF, Garcia TS, Giannico GR (2012) Impact of land use patterns and agricultural practices on water quality in the Calapooia River Basin of western Oregon. J Soil Water Conserv 67(3):183–201

Nolan BT, Hitt KJ (2006) Vulnerability of shallow groundwater and drinking-water wells to nitrate in the United States. Environ Sci Technol 40(24):7834–7840

Ohmann JL, Gregory MJ, Henderson EB, Roberts HM (2011) Mapping gradients of community composition with nearest-neighbour imputation: extending plot data for landscape analysis. J Veg Sci 22(4):660–676

Osmond DL, Hoag DLK, Luloff AE, Meals DW, Neas K (2014) Farmers’ use of nutrient management: lessons from watershed case studies. J Environ Qual 44:382–390

Patial S, Stiegitz M (2014) Modelling daily streamflow at ungauged catchments: what information is necessary? Hydrol Process 28(3):1159–1169

Pennino MJ, Compton JE, Leibowitz SG (2017) Trends in drinking water nitrate violations across the United States. Environ Sci Technol 51:13450–13460

Perakis SS, Compton JE, Hedin LO (2005) Nitrogen retention across a gradient of 15N additions to an unpolluted temperate forest soil in Chile. Ecology 86:96–105

Piccini C, Di Bene C, Farina R, Pennelli B, Napoli R (2016) Assessing nitrogen use efficiency and nitrogen loss in a forage-based system using a modeling approach. Agronomy 6(2):23

Quemada M, Baranski M, Nobel-de Lange MNJ, Vallejo A, Cooper JM (2013) Meta-analysis of strategies to control nitrate leaching in irrigated agricultural systems and their effects on crop yield. Agr Ecosyst Environ 174:1–10

Robertson GP, Vitousek PM (2009) Nitrogen in agriculture: balancing the cost of an essential resource. Annu Rev Environ Resour 34:97–125

Runkel RL, Crawford CG, Cohn TA (2004) Load Estimator (LOADEST): a FORTRAN program for estimating constituent loads in streams and rivers. Available via USGS. https://pubs.usgs.gov/tm/2005/tm4A5/pdf/508final.pdf. Cited 15 April 2017

Runyon J, Andrus C, Schwindt R (2004) Calapooia River watershed assessment. Calapooia Watershed Council: Brownsville, OR. http://www.calapooia.org/wp-content/uploads/2009/01/Calapooia%20Assessment%202-24-04.pdf. Cited 15 April 2017

Schafer SC, Alber M (2007) Temperature controls a latitudinal gradient in the proportion of watershed nitrogen exported to coastal ecosystems. Biogeochemistry 85(3):333–346

Schafer SC, Hollibaugh JT, Alber M (2009) Watershed nitrogen input and riverine export on the west coast of the US. Biogeochemistry 93(3):219–233

Schwede DB, Lear GG (2014) A novel hybrid approach for estimating total deposition in the United States. Atmos Environ 92:207–220

Selker J, Rupp DE (2004) Groundwater and nitrogen management in Willamette Valley mint production. Extension Service, Oregon State University, Corvallis

Sigler WA, Ewing SA, Jone CA, Payn RA, Brookshire EJ, Klassen JK, Jackson-Smith D, Weissmann G (2018) Connections among soil, ground, and surface water chemistries characterize nitrogen loss from an agricultural landscape in the upper Missouri River basin. J Hydrol 556:247–261

Sinha E, Michalak AM (2016) Precipitation dominates interannual variability of riverine nitrogen loading across the continental United States. Environ Sci Technol 50:12874–12884

Sobota DJ, Harrison JA, Dahlgren RA (2009) Influences of climate, hydrology, and land use on input and export of nitrogen in California watersheds. Biogeochemistry 94(1):43–62

Sobota DJ, Johnson SL, Gregory SV, Ashkenas LR (2012) A stable isotope tracer study of the influences of adjacent land use and riparian condition on fates of nitrate in streams. Ecosystems 15(1):1–7

Sobota DJ, Compton JE, Harrison JA (2013) Reactive nitrogen inputs to US lands and waterways: how certain are we about sources and fluxes? Front Ecol Environ 11(2):82–90

Stoner NK (2011) Working in partnership with states to address phosphorus and nitrogen pollution through use of a framework for state nutrient reductions. US Environmental Protection Agency, Memorandum to regional administrators. https://www.epa.gov/sites/production/files/documents/memo_nitrogen_framework.pdf

USDA National Resources Conservation Service (NRCS). 2017. Soil survey of Linn County. https://websoilsurvey.nrcs.usda.gov/app/ Accessed August 2018

USEPA Impaired Waters and TMDLs in Region 10. Available via USEPA. https://www.epa.gov/tmdl/impaired-waters-and-tmdls-region-10#search. Accessed 23 February 2018

USGS (2013) Revision to LOADEST. Online document for Load Estimator (LOADEST): A Program for Estimating Constituent Loads in Streams and Rivers. Available via USGS website. https://water.usgs.gov/software/loadest/doc/loadest_update.pdf. Accessed 5 April 2017

van Grinsven HJ, Holland M, Jacobsen BH, Klimont Z, Sutton MA, Jaap Willems W (2013) Costs and benefits of nitrogen inputs to US lands and waterways: how certain are we about sources and fluxes? Front Ecol Environ 11(2):82–90

Wigington PJ, Griffith SM, Field JA, Baham JE, Horwath WR, Owen J, Davis JH, Rain SC, Steiner JJ (2003) Nitrate removal effectiveness of a riparian buffer along a small agricultural stream in Western Oregon. J Environ Qual 32:162–170

Wigington PJ, Moser TJ, Lindeman DR (2005) Stream network expansion: a riparian water quality factor. Hydrolog Process 19(8):1715–1721

Wise DR, Johnson HM (2011) Surface-water nutrient conditions and sources in the United States Pacific Northwest. J Am Water Resour Assoc 47(5):1110–1135

Wise DR, Johnson HM (2013) Application of the SPARROW model to assess surface-water nutrient conditions and sources in the United States Pacific Northwest. US Geological Survey Scientific Investigations Report 2013-5103.
Available via USGS. https://pubs.usgs.gov/sir/2013/5103/pdf/sir20135103.pdf. Accessed 5 April 2017.

Tesoriero AJ, Spruill TB, Mew HE Jr, Farrell KM, Harden SL (2005) Nitrogen transport and transformations in a coastal plain watershed: Influence of geomorphology on flow paths and residence times. Water Resour Res. https://doi.org/10.1029/2003WR002953

Young W, Youngberg H, Chilcote D, Hart J (1997) Spring nitrogen fertilization of perennial ryegrass seed crop. J Prod Agric 10(2):327–330

Zhang X, Davidson EA, Mauzerall DL, Searchinger TD, Dumas P, Shen Y (2015) Managing nitrogen for sustainable development. Nature 528(7580):51–59

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.