Estimating nitrogen inputs, storage, and exports for a small watershed in the upper Mississippi river basin, USA

Abstract

Nitrogen contributions to the Gulf of Mexico hypoxic zone from agriculture watersheds are well documented. Beargrass creek watershed a 5,985 hectare agriculturally dominated watershed in northern Indiana was instrumented to collect water quality data. A nitrogen budget was developed to account for net input and export of nitrogen from the watershed. Inputs consisted of fertilizer application, soil mineralization, and atmospheric deposition. Exports consisted of nitrogen removal in grain and stream exportation. Water quality testing at two gage stations, fourteen access tubes, and nine drainage tiles determined where excess nitrogen was stored. Nitrogen inputs was estimated at 1,004,213 kg/ha or 144 kg/ha/year; with 30% of the applied nitrogen removed by Beargrass Creek through baseflow, tile flows, and storm event runoff.

Keywords: nitrate-nitrogen, agriculture, budget, water quality

Introduction

Anthropogenic changes in ecosystems to support growth in human populations have occurred since the arrival of European settlers in North America. These changes include drainage of wetlands, conversion of prairies, and deforestation of old growth forest for use in row crop agriculture. Currently, agriculture production requires large nutrient inputs (nitrogen and phosphorus) in the form of fertilization to increased crop yields. These artificial levels of fertilizer practices have resulted in an increase of nitrogen and phosphorus exports from agricultural landscapes which have created widespread effects on water quality in coastal and freshwater ecosystems. Agriculture runoff from the Mississippi River basin has tripled the amount of nitrogen transported to the Gulf of Mexico since 1970. As a result, an increase in primary productivity in coastal waters has occurred and additional algal biomass has been produced driving bacterial decomposition and subsequent depression of dissolved oxygen levels. Combination of summer stratification and decomposition of organic matter has led to large expanses of the Gulf of Mexico sea floor to be void of life with dissolved oxygen concentration, with average size of 14,500 square kilometers from 2004 through 2013, the Gulf of Mexico has the second largest hypoxic zone in the world. Consequently, concerns about costal hypoxia has increased interest in defining strategies to reduce or retain nutrients in headwaters of contributing watersheds.

Throughout agriculture regions of the Midwest United States, nitrogen pollution in surface and groundwater is a perennial concern. Prior to the utilization of large-scale commercial fertilizer applications, nitrogen was introduced into ecosystems through nitrogen fixation at a sustainable rate. Research conducted in native grasslands have documented that annual nitrogen exports average, with nitrate concentrations from 0.01 to 0.39 mg/L (Dodds et al. 2000). With low concentrations and low annual exportation of nitrogen, these undisturbed grasslands exhibit tight nutrient spiraling and characterize how nutrients were utilized within native prairies ecosystems. Research conducted in intensively farmed regions of the United States have documented an annual export of nitrogen, with some values that exceed 40 kg/ha/year. This increase in exports has doubled the amount of biologically active nitrogen in the natural ecosystem, with 75% of this increase for agriculture fertilization.

To maintain intensive agriculture production, particularly corn, annual nitrogen applications range between 100 to 200 kg/ha/year are required. Under ideal growth conditions approximately 50% of applied nitrogen is absorbed and stored within the harvestable grain. The remaining nitrogen pool is stored in the soil or residual biomass with some transported to surface waters. In order to better understand the dynamics of environmental nitrogen, budgets that measure inputs/exports within a landscape have been developed to quantify nitrogen interactions within a watershed. David and others documented a net storage of nitrogen within an agriculture watershed ranging between 50 to 111 kg/ha/year where fertilization was the primary source of nitrogen; plant uptake within harvestable grain was the primary export. Stream transport of nitrogen was measured between 20 and 40 kg/ha/year. Other research conducted on smaller agricultural watersheds have documented similar patterns with annual exports of nitrate though a stream channel between 21 and 50 kg/ha/year. Both studies concluded that subsurface tile drainage loads accounted for most nitrate inputs within agricultural streams.

Subsurface drainage tile systems are necessary in many locations to manage water table depth for profitable agriculture production. By 1987 over 20 million hectares in the USA Midwest were artificially drained by subsurface tile drainage. High nitrogen concentrations in tile drainage have been documented since the late 1960’s, and currently subsurface drains are considered the primary source of nitrogen loading within the Midwestern Corn Belt. Jaynes and others documented annual nitrate nitrogen losses from subsurface...
tile drains to range between 4 and 66 kilograms per hectare (kg/ha) in an agricultural watershed. Other studies show similar results with nitrate-nitrogen concentrations in tile drainage that exceed 21 mg/L and 30 kg/ha/year. Jaynes and others found similar result in an Iowa watershed with nitrate concentrations that ranged from 5 to 45 mg/L. Likewise, on a 40 hectare field in central Illinois, nitrate-nitrogen concentration in tile drainage water ranged from <10 mg/L to 49 mg/L. These studies clearly documented an increase in exportation of nitrogen from tile drainage systems.

While effects of tile drainage are well documented as they relate to nitrogen budgets in agricultural watersheds. The use of nitrogen budgets has not been adequately utilized to develop relevant management tools for reduction of nitrogen loads. The studies did not fully examine the efficacy of conservation practices and the precision of spatial location for greatest nitrogen reduction potential. The objectives for this study including estimating a nitrogen budget for Beargrass Creek watershed and to analyze budget data along with other nitrogen datasets from within the watershed to estimate the spatial distribution nitrogen.

Materials and methods

Study Site. Beargrass Creek Watershed is a 12-digit hydrologic unit code (HUC) watershed located in Northern Indiana (Figure 1). Beargrass Creek drains 5,985 hectares into the Eel River which ultimately leads to the Gulf of Mexico. Like other Midwest watersheds, Beargrass Creek is predominately row crop agriculture (85%). In 2015, corn and soybean rotations dominated the land scape with 38% and 39% of total area in each crop, respectively. The remaining 15% of land use is small homesteads, roads, woodlots, and pastures. There are 13 concentrated animal feed operations that include chickens, swine, and veal within the watershed boundary. Much of the manure from these operations is used as fertilizer within the watershed. Bear grass Creek is a well-studied 12-digit HUC with two water quality gage stations located within the watershed (Figure 2). One station is located near the confluence of the Eel River and collects data from the entire watershed (5,985 ha) (40.942705; -85.888076). The upstream gage station is part of a paired watershed study with a watershed area of 1,031 hectares (40.833714; -85.778252). Beargrass Creek Watershed is representative of many watersheds throughout Northern Indiana in slopes, soils, and surface/subsurface drainage systems. As part of the EDF CIG project we used ACPF to generate a map that was then used to talk with landowners about BMPs that could reduce excess nitrogen leaving farm fields.

Flow Calculations and Nitrogen Analysis. Stream flow was calculated from two separate gages stations within the watershed. The EDF is the most downstream gage and located near the confluence with the Eel River. The Paired-watershed gage (PWS) located 10 kilometers upstream on the main stem of Beargrass Creek (Figure 2). Each gage station was equipped with sensors to monitor water level, precipitation, and air temperature on 15-minute intervals. Instantaneous stream discharge data was collected at various water level depths to construct a stage to discharge rating curve. All instantaneous stream discharge measurements were collected with an acoustical Doppler current profiler or a wading rod stream flow meter. Regardless of the discharge measurement method, United States Geological Survey protocols were used to insure accurate data collection. Discharge data was analyzed within Water Information Systems KISTERS (WISKI) program. Stage to discharge rating curve at both gage locations were calculated and analyzed within WISKI. Each rating curve was applied to the extent of water level measurements to obtain discharge data on a 15-minute interval.

Water quality data availability for the EDF gage was from June 2014 through July 2016 and from March 2013 through July 2016 for the PWS gage. During May and June agricultural activity increases, more intensive water quantity and quality sampling was conducted, along with in-stream biological communities sampling. Two automatic water samplers were installed at each gage station and collected water samples on a 4-hour interval during May and June. During July through April, water samplers were programmed to capture the full extent of the significant rainfall event (rise in water level). Grab samples were collected weekly during non-rain event periods from July through April of each year. In addition to gage station collections, samples from nine subsurface tile drains and fourteen water-table access tubes from across the watershed were collected on a monthly basis (July 2015 – June 2016) (Figure 3). Flow measurements were determined at each tile using a stopwatch and bucket. Where flow rate was equal to volume of bucket divided by time elapsed to fill the bucket. Access tubes were comprised of schedule 40 PVC pipe perforated at the bottom 0.5 meter with wrapped fabric to filter fine sediment; they were vertically installed in the ground between 1.5 to 2.5 meters in depth. The tubes provided access to water that infiltrated below the root zone and subsurface tile drains (Figure 4). 1.5-meter soil profiles were examined at each access tube location to estimate soil structure and water pathway characteristics.

Figure 1 Extent of corn and soybean rotation within Beargrass Creek watershed. Corn represented by yellow and soybean represented by brown.

Figure 2 Spatial location of EDF (40.942705°, -85.888076°) and PWS (40.833714°, -85.778252°) stream gaging stations on Beargrass Creek. EDF represented by yellow and PWS represented by green.

Citation: Manifold H, Magner J, Sweeten J. Estimating nitrogen inputs, storage, and exports for a small watershed in the upper Mississippi river basin, USA, Int J Hydro. 2020;4(5):229–237, DOI: 10.15406/ijh.2020.04.00249
Nitrogen inputs, storage & exports help determine net gain or loss of nitrogen within the watershed. Sources of nitrogen within a watershed consist of fertilizer application (manure and commercial), atmospheric deposition, and soil mineralization. Producer surveys were conducted to determine rate of nitrogen application from both commercial and manure fertilization for crop year 2015. Application rates were verified with local Natural Resources Conservation Service district conservationists. Only corn fields received nitrogen fertilization. Anhydrous ammonia was applied at a rate of 246 kg/ha and nitrogen application rates for manure was 207 kg/ha. Atmospheric deposition of nitrogen occurs across the watershed regardless of land use type. Atmospheric deposition data was obtained from the National Atmospheric Deposition Program (NADP) site located at Roush Reservoir approximately 30 km southeast of the watershed. Data was not available for 2015, thus the sum of a 10-year average of ammonium (\(\text{NH}_3\)) and \(\text{NO}_3^-\text{-N}\) deposition was used to estimate a rate of 15.6 kg/ha/year nitrogen deposition. Soil mineralization rates were not directly measured within the watershed; while soil mineralization rates are difficult to determine and can vary from site to site, these input rates are crucial for an accurate nitrogen budget and were estimated from literature review. David and others found soil mineralization rates of 88 kg/ha/year under soybeans and 133 kg/ha/year under corn in an intensively managed agriculture watershed in central Illinois. An additional 45 kg/ha/year was added under corn due to breakdown of the previous year soybean root structure and stubble. Keeney and De Luca estimated that soil mineralization rates ranged between 40 and 120 kg/ha/year. With no measured data to suggest soil mineralization rates within the watershed, a conservative estimate of 40 kg/ha/year under soybeans and 120 kg/ha/year corn was used to calculate soil mineralization inputs for this study. Further we did not measure nitrogen fixation from legume inputs in this budget. Nitrogen input from fixation was assumed to be stored in plant biomass. Soil mineralization accounts for the breakdown of soybean biomass in subsequent years. The largest weakness of this study was understanding what was being stored at any given time.

Nitrogen exports from the watershed occurred in grain harvest, stream transport, and denitrification. Removal of nitrogen in harvested corn and soybean grain was calculated using nitrogen concentration per yield data. David and others documented that 1.6% of the corn yield and 6.4% of the soybean yield was nitrogen. Gentry and others found similar results; annual uptake of nitrogen was 1.44% in the corn yield and 6.4% in the soybean yield. Estimates of 1.6% and 6.4% for exportation of nitrogen though corn and soybean grain respectively were used in Beargrass Creek watershed. Yield data for corn and soybeans was obtained from United States Department of Agriculture quick stats as bushels per acre and converted to kg/ha for Wabash county Indiana. With a homogenous landscape throughout much of Wabash County, yield data was determined to be representative of the watershed. Communication with local producers within the watershed verified average yields for each crop. Yield data was combined with percent nitrogen within the grain to determine total export of nitrogen though the harvested grain. Total nitrogen accumulation within the soybean grain was a combination of two sources, soil uptake and nitrogen gas (\(\text{N}_2\)) fixation. While \(\text{N}_2\) fixation by legumes was not directly measured within the watershed, an estimation of the nitrogen contribution to soybean grain from \(\text{N}_2\) fixation can be determined from previous research. Studies in Midwest states have documented that 50% of the nitrogen in soybean biomass can be contributed to \(\text{N}_2\) fixation, and the remaining 50% can be contributed to soil uptake. Thus, total nitrogen export from soybean grain was reduced by half to account for only nitrogen uptake from soil.

Data from Beargrass Creek EDF gage station was used to calculate total export of nitrogen from the watershed though the stream channel. Daily nitrogen load calculations were completed by multiplying the flow-weighted mean concentrations by daily mean flow for 2015. Annual exportation of nitrogen from Beargrass Creek was the sum of all daily exports. Denitrification rates were not measured in this watershed and are not considered within the budget. Denitrification rates in agriculture landscapes have been documented to range between 3 to 32 kg/ha/year. Soil pH, percent organic carbon, fertilizer type, application rate, and soil drainage all affect denitrification rates; rates are difficult to estimate for an entire watershed. Beargrass Creek
wastewater is extensively drained and managed which allows minimal opportunity for natural denitrification to occur. Rates of denitrification do not affect the purpose of this research other than BMPs will be required to enhance watershed wide denitrification.

**Results and discussion**

**Stream flow and precipitation**

Stream discharge varied seasonally at both gage stations with the lowest flows being documented during late summer and the highest flows in late spring (May and June). Mean stream discharge at the EDF gage station was 0.66 cubic meters per second (m³/sec) (SE 0.05) from June 2014 through July 2016. The maximum daily discharge was 15.5 m³/sec and a minimum discharge of 0.003 m³/sec (Figure 5). Mean discharge varied slightly in 2015 with a mean of 0.85 m³/sec (SE 0.10) (Table 3). Beargrass Creek PWS gage station had similar hydrographs when compared with the EDF gage. Mean stream discharge at the PWS gage was 0.08 m³/sec (SE 0.008) from April 2013 through July 2016. With a maximum of 3.8 m³/sec and no discharge record periodically though the study (Figure 6). Stream discharge at the PWS station for 2015 had a mean discharge of 0.10 m³/sec (SE 0.01) (Table 3). Both EDF and PWS gage stations responded quickly to precipitation events with a spike in the hydrograph and return to base flow quickly (Figures 5 & 6). Precipitation was steady throughout 2015. Seasonal precipitation trends and stream trends typically tracked together, with the highest precipitation events documented in late spring (Figures 5 & 6). A maximum rainfall event of 53 millimetres (mm) was documented on June 27, 2015 at the EDF gage station and 66 mm on June 16, 2015 for the PWS station. Tile-drain flow varied throughout the watershed with values ranging from 0.2 L/sec up to 2.94 L/sec (Figure 7). Tile-drain 100E-2T consistently had the highest flows with an average of 1.85 L/sec (SE 0.25) (Figure 7).

**Stream Nitrogen analysis and load calculations**

Total Nitrogen concentrations within Beargrass creek varied seasonally with high concentration peaks documented in the spring (Figure 8). Mean daily TN concentrations range from 1.15 to 39.7 mg/L at the EDF gage (Figure 8). Typically, concentrations ranged between 8 and 12 mg/L (Figure 9). To estimate nitrogen load, flow weighted TN means were calculated; from 2014 to 2016 the TN flow weighted mean at the EDF gage was 11.58 mg/L (SE 0.03), while in 2015 flow weighted mean was calculated to be 11.35 mg/L (SE 0.06) (Table 2). The upstream PWS gage station showed similar concentrations with values that ranged from 0.85 to 46.8 mg/L (Figure 8). However, concentrations were generally higher than the EDF gage and ranged from 10 to 17 mg/L (Figure 9). Flow weighted TN means were calculated to be 10.6 mg/L (SE 0.41) for 2015 and 11.24 mg/L (SE 0.17) for 2013 thru 2016 at the PWS gage (Table 2). Tile-drains were sampled to estimate subsurface nitrogen exportation from the watershed; TN concentrations ranged from 3.9 to 38.7 mg/L in nine sampled tile-drains. The highest mean concentration of 28 mg/L (SE 4.05) was at the 100E-2T site, while the lowest mean concentration of 6.4 mg/L (SE 0.56) was at the 800N-IT location. Tile-drains were consistently greater than the EDF TN flow weighted mean (Figure 10). Access tubes provided some insight into the interaction of nitrogen and the soil below the root zone. Soil profiles suggested poor drainage in the upper one-meter of the soil column at each location. Soil structure at 11 of the 14 access tube sites showed secondary flow paths based on soil structure at one-meter depth with clear redox features, suggesting the potential for denitrification. Access tubes consistently contained water with only 6% of wells dry on the date of sample collection. Total nitrogen in access tubes averaged 5 mg/L (SE 4.8), with a range of 0.3 to 63.6 mg/L across all sites. Individual access tube total nitrogen means ranged between 1.77 (SE 0.46) to 12.18 (SE 4.66) mg/L. The majority (93%) of the samples collected from the access tubes were less than the flow weighted mean threshold of 11.35 mg/L of nitrogen.

**Water transported loads**

Nitrogen loads from Beargrass creek vary based on concentration and flow. Load calculations were only completed on the 2015 data for development of a nitrogen budget for one calendar year. The EDF gage showed the highest nitrogen loading within the watershed with an average of 832 kg/day (SE 101). Total nitrogen loads per day ranged from 0 kg/day during base flow conditions up to 15,189 kg/day during flood events (Figures 11 & 12). Annual total nitrogen
exportation was calculated at 303,680 kg and when distributed evenly across the watershed was estimated at 50.74 kg/ha/year exported by the creek to the Eel River (Table 4). The PWS gage saw similar nitrogen exports with an average daily export of 94 kg/day (SE 17.17). TN exportation rates ranged from 2.59 kg/day up to 3,042 kg/day (Figure 13). Total nitrogen export from the PWS gage was calculated to be 30,463 kg/year, or 33 kg/ha/year. There appears to be an order of magnitude change when scaling up from the PWS gage to the EDF gage. Precipitation with sufficient magnitude likely drove increased stream discharge which exported the majority of the annual nitrogen load; where 72 days exported 75% of the total annual nitrogen at the EDF gage and 25 days at the PWS gage, respectively (Table 3). Tile-drainage has an important cumulative impact on nitrogen loading to the stream. TN loading rates varied amongst sites and ranged from 0 kg/day to 9.8 kg/day. During multiple precipitation events, tile 100E-2T produced up to 1/5 of the total nitrogen load at the PWS gage site.

Figure 8 Daily total nitrogen concentrations (mg/L) for Beargrass PWS (1) and Beargrass EDF (2) stream gage stations, from May 2014 – July 2016.

Figure 9 Box-Whisker plots of total nitrogen concentrations (mg/L) at the EDF (n=717) and PWS (n=771) stream gage stations.

Figure 10 Box-Whisker plots of total nitrogen concentration in tile-drains, where the dashed line represents the EDF gage station total nitrogen flow weighted mean (mg/L) for 2015.

Figure 11 Box-Whisker plots of total nitrogen concentrations (mg/L) in access tubes, where the dashed line represents the EDF gage station total nitrogen flow weighted mean (mg/L) for 2015.

Figure 12 Daily total nitrogen loads (kg/day) exported from Beargrass Creek EDF stream gage station for calendar year 2015.

Figure 13 Daily total nitrogen loads (kg/day) exported from Beargrass Creek PWS stream gage station for calendar year 2015.

Budget considerations

Over 32 million liters of liquid manure was used as fertilizer within Beargrass Creek watershed in 2015. Total nitrogen was 0.39% manure by volume and was applied at a rate of 207 kg/ha across 607 hectares. Corn received all commercially applied nitrogen within the watershed at a rate 246 kg/ha. Fertilization was the primary nitrogen input with 125,649 kg/year applied in manure, and 415,856 applied though use of commercial fertilizer such as anhydrous ammonia (Table 4). A 10-year average of $\text{NH}_4$ and $\text{NO}_3$-N atmospheric deposition of 15.6 kg/ha/year (SE 0.85) was used to calculate load input from the atmosphere.

Citation: Manifold H, Magner J, Sweeten J. Estimating nitrogen inputs, storage, and exports for a small watershed in the upper Mississippi river basin, USA. *Int J Hydro.* 2020;4(5):229–237. DOI: 10.15406/ijh.2020.04.00249
Atmospheric deposition is deposited during precipitation events across the watershed. In 2015 atmospheric deposition accounted for 93,366 kg of nitrogen applied within the watershed (Table 4). Soil mineralization under corn and soybean proved to be an important nitrogen input. Rates of soil mineralization were estimated from the literature review to be 120 kg/ha under corn fields and 40 kg/ha under soybeans fields. Land use was comprised of 2,294 of corn and 2,351 hectares of soybean in the watershed. Annual soil mineralization in 2015 was calculated under corn to be 275,580 kg and 94,072 kg under soybeans (Table 4). Soil mineralization was equal to 68% of the applied commercial and manure fertilizer; this is clearly a large nitrogen storage component of the budget. An annual total nitrogen input for 2015 was calculated at 1,004,213 kg, which equates to 168 kg/ha (Table 4).

### Table 1: Nitrogen inputs into Beargrass Creek Watershed with source identification

| Source       | Total Nitrogen kg/ha/year |
|--------------|--------------------------|
| Manure       | 207                      |
| Commercial   | 246                      |
| Atmospheric  | 15.6                     |
| Soil Mineralization | Corn: 120 |
|              | Soybeans: 40            |

### Table 2: Flow weighted total nitrogen concentration for the EDF and PWS stream gage stations in 2015 and for entire dataset per each gage station

|                      | EDF        | PWS        |
|----------------------|------------|------------|
| TN 2015 (mg/L)       | 11.35      | 11.58      |
| TN 14-16 (mg/L)      | 10.6       | 11.24      |
| Flow Weighted Mean   | Standard Error |
|                      | 0.06       | 0.41       |
|                      | 0.03       | 0.17       |
| N                    | 250        | 221        |
|                      | 717        | 771        |

### Table 3: Flow weighted means (mg/L), total nitrogen loads (kg/year), and number of days to export 75% of the total nitrogen load at the Beargrass Creek EDF stream gage and PWS stream gage

|                      | EDF Gage | PWS Gage |
|----------------------|----------|----------|
| Mean Flow (m³/sec)   | 0.84     | 0.10     |
| TN Load (kg/year)    | 303,680  | 30,463   |
| Days to 75% of TN export | 72     | 25       |

### Table 4: Annual total nitrogen budget calculated for Beargrass Creek watershed (40.942705°, -85.888076°) in Northern Indiana in kilograms per hectare per year and total kilograms per year

| Source                  | Total Nitrogen kg/ha/year | Total Nitrogen kg/year |
|-------------------------|----------------------------|------------------------|
| Manure                  | 207                        | 125,649                |
| Commercial              | 246                        | 415,846                |
| Atmospheric             | 15.6                       | 93,366                 |
| Soil Mineralization     | Corn: 120                  | 275,580                |
|                        | Soybeans: 40               | 94,072                 |
| **Total Input**         | **168**                    | **1,004,213**          |
| Grain Removal           | 92                         | 556,570                |
| Beargrass Creek         | 51                         | 303,680                |
| **Total Export**        | **144**                    | **860,250**            |
| **Nitrogen Budget**     | **24.05**                  | **143,962.5**          |

Net nitrogen removal was assumed to be the sum of nitrogen removal in grain and exportation by Beargrass Creek. Corn and soybean yields were 8,493 kg/ha and 3,254 kg/ha, respectively. Average nitrogen content per yield for corn was 1.6% and 6.4% for soybeans. The annual removal of nitrogen in the corn grain in 2015 was 136 kg/ha and 208 kg/ha for soybean. Soybean removal rates were reduced by half to account for 50% of the biomass being attributed by N₂ fixation and the other 50% being attributed by plant uptake. N₂ fixation in grain accounted for a nitrogen removal rate in soybean yields of 104 kg/ha. Nitrogen removal in corn grain was calculated at 311,984 kg, with a soybean removal rate of 224,586 kg. Together we estimated corn and soybean effectively removed 556,570 kg.
kg of nitrogen from the watershed and was the leading export pathway (Table 4). We estimated, based on data presented in the results, stream removal of nitrogen at the EDF gage was 303,680 kg/year (Table 4). Thus, total estimated annual exportation of nitrogen from the watershed was calculated to be 860,250 kg or 144 kg/ha/year (Table 4). A positive net gain of nitrogen was observed in the Beargrass Creek watershed in 2015. With annual inputs of 1,004,213 kg and exports of 860,250 kg the net storage of nitrogen within the watershed was 143,962 kg or 24 kg/ha/year (Table 4). The net nitrogen gain was estimated to come from plant biomass, soil storage, and any possible denitrification. Nitrogen exports from the watershed account for ~85% of total nitrogen inputs, with stream export accounting for ~30% of all nitrogen inputs.

Nitrogen budget

The Beargrass Creek watershed nitrogen budget is comparable with other studies conducted in agriculture watersheds throughout Midwestern states. With corn and soybeans as the most prevalent agricultural crops, annual total nitrogen inputs were 168 kg/ha/year, and exportation rates were 144 kg/ha/year. Gentry and others16 found similar results with an annual input of 158 kg/ha/year and annual exportation of 152 kg/ha/year. Likewise, David et al.18 found that annual fertilization application rates along with wet deposition and soil mineralization led to nitrogen inputs up to 200 kg/ha/year, and annual exportation rates up to 146 kg/ha/year. Soil mineralization was a key contributor to nitrogen within the watershed and likely accounted for up to 369,352 kg/yr of nitrogen. Both David et al.18 and this study show soil mineralization loads were 66-68% of applied fertilizers loads. Fertilization practices have increased rates over the past decades; both David et al.18 and Gentry et al.26 found fertilizer application rates up to 197 kg/ha/year and 184 kg/ha/year, respectively. Whereas this study documented fertilization rates of 246 kg/ha/year. Even though an increase of 60 kg/ha/year in nitrogen application occurred, net nitrogen did not appear to show a response in nitrogen export via the stream.

Increased efficiency of grain uptake combined with greater in stream nitrogen processing may account for the actual observed removal rates even though fertilizer application was relatively high. Previous research has documented grain uptake of nitrogen can range between 43% to 61% of applied fertilizers, with most studies documenting nitrogen uptake into grain less than 50% of applied nitrogen.4,23,26 Annual uptake of nitrogen in the harvestable grain in Beargrass Creek watershed exceeded these values and sequestered 556,570 kg of nitrogen which represented 55% of total nitrogen inputs. With over half of the nitrogen input being exported by the harvestable grain. Storage in the watershed and exportation though the stream combines to account for the remaining 45% of the total nitrogen applied.

Beargrass Creek exported about 30% of the total applied nitrogen from the watershed in creek flow. Flow weighted mean total nitrogen in Beargrass Creek of 11.35 mg/L at EDF gage and 11.24 mg/L at PWS gage were consistent with previous research that documented flow weighted means in an agriculture watershed to range between 10.2 and 14.8 mg/L.21 In the same study, nitrogen export per hectare ranged from 21 to 50 kg.21 These values are consistent with this study which yielded 50 kg/ha of nitrogen per year. We believe much of the nitrogen load being transported in the stream originated in subsurface tile drainage systems. TN mean concentrations in Beargrass creek tile-drains ranged between 6.39 mg/L and 27.97 mg/L. Data since the 1970’s have suggested large nitrogen losses in tile drainage with tile-drains ranged between 6.39 mg/L and 27.97 mg/L. Since the 1970’s have suggested large nitrogen losses in tile drainage with tile-drains ranged between 6.39 mg/L and 27.97 mg/L.
Funding

This project was funded by the Environmental Defense Fund, Indiana Corn Marketing Council, and Indiana Soybean Alliance. We would like to thank the following individuals and groups including Z. Lucas, J. Long, C. Huffine, J. Alexander and J. Tierney for their assistant with data collection and analysis, Manchester University Environmental Studies Program and the use of the water quality laboratory, and S. Stephan and the Soil and Water Conservation District of Wabash County for help with data collection. Most importantly we would like to express special gratitude to all the agricultural producers in Beargrass Creek Watershed for providing fertilizer application records and allowing installation of monitoring equipment on their properties.

Conflicts of interest

Authors declare no conflict of interest exists.

References

1. Ehrlich PR, Holden. Impacts of population growth. Science. 1971;171:1212–1217.
2. Vitousek PM, Aber, Howarth, et al. Human alteration of global nitrogen cycle: sources and consequences. Ecological Applications. 1997;7:737–750.
3. Dodds WK, Evans–White, Gerlanc, et al. Quantification of the nitrogen cycle in a prairie stream. 2000:3:574–589.
4. Gardner C, Coghan Jr, Zydlewski, et al. Distribution and abundance of stream fishes in relation to barriers: Implications for monitoring stream recovery after barrier removal. River Research and Applications. 2011:29:65–78.
5. Lawlor PA, Helmers, Baker, et al. Nitrogen application rate effect on nitrate–nitrogen concentration and loss in subsurface drainage for a corn–soybean rotation. Agriculture and Biosystems Engineering. 2008;51(1):83–94.
6. Foley JA, DeFries, Asner, et al. Global consequence of land use. Science. 2005;309:570–574.
7. Goosby DA, Battaglin, Aulenbach, et al. Nitrogen input to the Gulf of Mexico. Journal of Environmental Quality. 2001;30:329–336.
8. Rabalais NN. Nitrogen in aquatic ecosystems. Ambio. 2002;31:102–112.
9. David MB, Wall LG, Rover, et al. Denitrification and the nitrogen budget of a reservoir in an agricultural landscape. Ecological Applications. 2006;16(6):2177–2190.
10. Diaz RJ, Rosenberg. Spreading dead zones and consequences for marine ecosystems. Science. 2008;321:926–929.
11. Burkart MR, James DE. Agricultural–nitrogen contributions to hypoxia in the Gulf of Mexico. Journal of Environmental Quality. 1999;25:850–859.
12. Rabalais NN, Turner, Wiseman Jr. Gulf of Mexico hypoxia, aka “the dead zone”. Annual Review of Ecology and Systematics. 2002;33:235–263.
13. Scavia D, Rabalais, Turner, et al. Predicting the response of Gulf of Mexico hypoxia to variations in Mississippi River nitrogen load. Limnology and Oceanography. 2003;48(3):951–956.
14. Rabalais NN, Diaz, Levin, et al. Dynamics and distribution of natural and human–caused hypoxia. Biogeoosciences. 2010;7:585–619.
15. Rabotyagov SS, Campbell, White, et al. Cost-effective targeting of conservation investments to reduce the northern Gulf of Mexico hypoxic zone. PNAS. 2014;111(52):18530–18535.
16. Mitsch WJ, Day Jr, Gilliam, et al. Reducing nitrogen loading to the Gulf of Mexico from the Mississippi River Basin: strategies to counter a persistent ecological problem. Bio Science. 2001;51:373–388.
17. Loucks OL. Emergence of research on agro ecosystems. Annual Review of Ecology and Systematics. 1977:8:173–192.
18. David MB, Gentry LE, Kovacic DA, et al. Nitrogen balance in and export from an agricultural watershed. Journal of Environmental Quality. 1997;26:1038–1048.
19. Alexander BB, Smith RA, Schwarz GE. Effects of stream channel size on the delivery of nitrogen to the Gulf of Mexico. Nature (London). 2000;403:758–761.
20. Royer TV, Tank, David. Landscape and watershed processes. Journal of Environmental Quality. 2004;33:1296–1304.
21. Galloway JN, Cowling. Reactive Nitrogen and the world: 200 years of change. Ambio. 2002;31(2):64–71.
22. Oberle SL, Keeney. Factors influencing corn fertilizer N requirements in northern US corn belt. Journal of Production Agriculture. 1990;3:527–534.
23. Gentry LE, David, Bello TV, et al. Nitrogen mass balance of a tile–drained agriculture watershed in East–Central Illinois. Journal of Environmental Quality. 2009;38:1841–1847.
24. Kohl DH, Shearer, Commoner. Fertilizer nitrogen: contribution to nitrate in surface water in a corn belt watershed. Science. 1971;174(4016):1331–1334.
25. Bao X, Watanabe M, Wang Q, et al. Nitrogen budgets of agricultural fields of the Chang jiang River Basin from 1980 to 1990. Science of the Total Environment. 2006;363:136–148.
26. Keeney DR, DeLuca. Des Moines River nitrate in relation to watershed agricultural practices:1945 versus 1980s. Journal of Environmental Quality. 1993;22:267–272.
27. Barry DJ, Goorahoo D, Gross M. Estimation of nitrate concentration in groundwater using a whole farm nitrogen budget. Journal of Environmental Quality. 1993;22:767–775.
28. McIsaac GF, David, Gertner, et al. Relating net nitrogen input in the Mississippi River basin to nitrate flux in the lower Mississippi River:a comparison of approaches. Journal of Environmental Quality. 2002;31:1610–1622.
29. Cherry K, Mooney SJ, Ramsden S, et al. Using field and farm nitrogen budgets to assess the effectiveness of actions mitigating N loss to water. Agriculture, Ecosystems, and Environment. 2012;147:82–88.
30. Zucker LA, Brown. Agricultural drainage: water quality impacts and subsurface drainage studies in the Midwest. Ohio State University Extension Bulletin 871. 1998.
31. Dinnes DL, Karlen, Jaynes, et al. Nitrogen management strategies to reduce nitrate leaching in tile–drained Midwestern soils. Publication from USDA–ARS/UNL Faculty. 2002;94(1):153–171.
32. Freeman MC, Pringle, Jackson. Hydrologic connectivity and the contribution of stream headwaters to ecological integrity at regional scales. Journal of the American Water Resources Association. 2007;43(1):5–14.
33. Jaynes DB, Hatfield, Meek. Water quality in walnut creek watershed: herbicides and nitrate in surface waters. Journal of Environmental Quality. 1999;25:45–59.
34. Baker JL, Campbel KL, Johnson HP, et al. Nitrate, phosphorus, and sulfate in subsurface drainage water. Journal of Environmental Quality. 1975;22:141–147.
35. Jaynes DB, Colvin, Karlen, et al. Nitrate loss in subsurface drainage as affected by nitrogen fertilizer rate. Journal of Environmental Quality. 2001;30:1305–1314.

Citation: Manifold H, Magner J, Sweeten J. Estimating nitrogen inputs, storage, and exports for a small watershed in the upper Mississippi river basin, USA. Int J Hydro. 2020;4(5):229–237. DOI: 10.15406/ijh.2020.04.00249
36. Gentry LE, David, Smith, et al. Nitrogen cycling and tile drainage nitrate loss in a corn/soybean watershed. *Agriculture, Ecosystems, and Environment*. 1998;68:85–97.

37. Drury CF, Tan CS, Reynolds WD, et al. Managing tile drainage, sub-irrigation, and nitrogen fertilizations to enhance crop yields and reduce nitrate loss. *Journal of Environmental Quality*. 2000;38:1193–1204.

38. NADP. *National Atmospheric Deposition Program*. 2016.

39. USDA. United States Department of Agriculture: National Agricultural Statistics Service. Quick Stats. 2016.

40. Johnson JW, Welch, Kurtz. Environmental implications of N fixation by soybeans. *Journal of Environmental Quality*. 1975;4:303–306.

41. Hofstra N, Bouwman. Denitrification in agriculture soils: summarizing published data and estimating global annual rates. *Nutrient Cycling in Agroecosystems*. 2005;72:267–278.

42. Kalita PK, Kanwar. Effects of water-table management practices on the transport of Nitrate–N to shallow groundwater. *Transactions of the American Society of Agricultural Engineers*. 1993;36:431–421.

43. Randall GW, Iragavarapu. Impact of long-term tillage systems for continuous corn on nitrate leaching to tile drainage. *Journal of Environmental Quality*. 1995;24:360–366.

44. Andraski TW, Bundy LG, Brye KR. Crop management and corn nitrogen rate effects on nitrate leaching. *Journal of Environmental Quality*. 2000;29:1095–1103.

45. Robbins CW, Carter. Nitrate–nitrogen leached below the root zone during and following alfalfa. *Journal of Environmental Quality*. 1980;9:447–450.

46. Schipper LA, Robertson, Gold, et al. Denitrifying bioreactors–an approach for reducing nitrate loads to receiving waters. *Ecological Engineering*. 2010;36:1532–1543.

47. Snapp SS, Swinton, Labarta, et al. Evaluating cover crops for benefits, costs, and performance within cropping system niches. *Agronomy Journal*. 2005;97:322–332.