Linking Hydrobiogeochemical Processes and Management Techniques to Close Nutrient Loops in an Arid River

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In this study, we explored opportunities to optimize food-energy-water (FEW) resources by closing nutrient loops in aridland rivers. We evaluated source and sink behavior of nitrogen as nitrate (NO₃-N) in three connected channels associated with an irrigation network, i.e., man-made delivery and drain canals, and the main stem of the Rio Grande river near Albuquerque, New Mexico, USA. All three channels are located downstream of a large wastewater treatment plant that is the main contributor of nutrients to this reach of the Rio Grande. We used a mass balance approach paired with stable isotope analysis to link sources and processing of NO₃-N with reaction pathways within the channels over time (a year) and through space (along ∼14–53 km reaches). Results indicated that the growing season was an important period of net sink behavior for the delivery channel and the Rio Grande, but the drain channel was a year-round net source. Stable isotope analyses of ¹⁵N and ¹⁸O found a distinct nitrate signature in the drain associated with biological processing, as well as sites along the Rio Grande impacted by agricultural outflow, but no equivalent signature was present in the delivery channel. Based on our findings, we provide recommendations to help close nutrient loops in our study system and in analogous aridland irrigation networks by (1) minimizing loss during the transfer of nutrients from wastewater facilities to agricultural areas, and (2) minimizing enrichment to downstream aquatic ecosystems by sequestering nutrients that would otherwise escape the nutrient loop.

Keywords: nitrate dynamics, close nutrient loops, arid rivers, water management, hydrobiogeochemical processes, food-energy-water nexus

INTRODUCTION

Nitrogen (N) and phosphorus (P) are limiting nutrients for plant growth (Chapin, 1980; Vitousek and Howarth, 1991), and current agricultural practices depend on addition of both N and P via fertilizers for crop production to keep pace with global food consumption (Gruber and Galloway, 2008). The majority of N and P fertilizers produced worldwide rely either on limited resources (i.e., phosphate mining) or energy-intensive, polluting processes (i.e., the Haber-Bosch process) (Erisman et al., 2008; Cordell et al., 2009). As global fertilizer production increases, higher demands on finite resources have motivated efforts to increase nutrient use efficiency through closing nutrient loops (Mortensen et al., 2016).
Holistic approaches to ecosystem management recognize that managing the food-energy-water (FEW) sectors in isolation is unsustainable and this has sparked the call for FEW nexus approaches toward environmental sustainability and resource security (FAO, 2014; NSF, 2014). Within this context, expanding wastewater reuse could help close nutrient loops through nutrient recycling and result in energy savings, including reduced fertilizer production and transportation, improving resource recovery and potentially environmental health (Hanjra et al., 2012). This approach is particularly relevant in arid regions because water is scarce and waste water treatment plant (WWTP) effluents are often the dominant source of bioavailable nutrients to streams and rivers, given that most of the population reside near large arid rivers (Caraco and Cole, 2001; Dumont et al., 2005; Harrison et al., 2005; Mortensen et al., 2016). For example, in the study region described here, 50% of New Mexicans live in the Albuquerque metropolitan area along the Rio Grande valley, and similar cases occur in Idaho along the Snake River, Arizona along the Gila River, multiple states along the Colorado River, Australia, western Spain, Mexico, and multiple countries in Africa along the Nile river.

Recent global estimates suggest that about 10 and 2 g/person/day of N and P, respectively, are available as nutrients in wastewater from human metabolism, representing magnitudes that are comparable to major components of nutrient cycles (Larsen et al., 2016). For example, the N available from the wastewater generated by nine billion people would be on the same order of magnitude as anthropogenic production through the energy-intensive Haber-Bosh fixation process (forecasted as ~35 Mt of reactive N per year). Recent sustainability assessments suggest that an estimated 40% of nitrogen fertilizer is lost back to the environment rather than utilized by crops (Galloway et al., 2004), and increased nutrient recycling from wastewater effluents may provide a source to offset such losses (Childers et al., 2011; Larsen et al., 2016).

Recycling wastewater as a management technique to close nutrient loops relies on identifying nutrient sources and sinks in fluvial networks, particularly in large rivers. In aridlands, irrigation networks contain high densities of regulatory structures (e.g., dams and weirs), infrastructure (e.g., supply canals and drainage ditches), and intermittent flow paths (e.g., flood irrigation of fields) that enhance nutrient retention via increased residence times, uptake in biogeochemically heterogeneous channels, and uptake by channel vegetation and crops (Soana et al., 2011; Bartoli et al., 2012; Lassaletta et al., 2012; Mortensen et al., 2016). In these regions, water is withdrawn from large rivers at diversion dams, routed into canals that bifurcate until they form small channels, and is applied to fields through flood irrigation. This water then percolates through the soil column, enters the shallow alluvial aquifer, and flows via shallow groundwater flowpaths to low-lying agricultural return drains. These drains gather water from numerous subsurface outflows, coalesce to form larger channels, and eventually return to the river at outlet points. This complex system effectively turns the aridland river flood plains into systems that can be highly nutrient retentive (Caraco and Cole, 2001) and provide the potential to close nutrient loops by recycling the nutrients from wastewater effluent back into crops (Mortensen et al., 2016).

While there is a clear need to maximize water and nutrient recycling in aridland fluvial networks and an abundance of conveyance and water control structures exist that could be used to facilitate these goals, little is known about nutrient processing rates in the different compartments of these systems and how management can be structured to optimize nutrient reuse (Mortensen et al., 2016). In this study, we used rapid assessments (i.e., cross-sectional and longitudinal monitoring assessments taken at multiple sites within a day) over a year in three characteristic reaches of an aridland river-irrigation network in the Middle Rio Grande Basin to resolve spatiotemporal patterns of nutrient sources, processing, and reaction pathways. Based on our understanding of the system, we developed recommendations to (1) minimize loss during the transfer of nutrients from wastewater facilities to agricultural areas, and (2) minimize enrichment to downstream aquatic ecosystems by sequestering nutrients that would otherwise escape the nutrient loop.

**METHODS**

**Site Description**

This study took place in the Middle Rio Grande Basin in New Mexico, USA. This basin is the most agriculturally productive and densely populated area along the 3,000 km length of the Rio Grande river (Figure 1), and encompasses a reach ~300 km long bounded by Cochiti Dam to the north and Elephant Butte Reservoir to the south. The Rio Grande is the main source of water for flood irrigation to over 4,000 km² of cropland, which consists primarily of alfalfa and pasture grass. The historic river floodplain contains a complex network of adjacent channels, summing to ~2,100 km of delivery canals and acequias (small irrigation ditches) that carry water to croplands and drain ditches that return excess water back to the main river. This irrigation network is managed and maintained by the Middle Rio Grande Conservancy District (MRGCD).

We studied two major characteristic channels of this irrigation network, i.e., a delivery and a drain canal, and the main channel of the Rio Grande, to understand nutrient sources and sinks and the biogeochemical and hydrological processes occurring during the growing (March-October) and non-growing (November-February) seasons. In the area of the study sites, water is diverted from the Rio Grande at Isleta Diversion Dam into delivery canals and acequias (irrigation ditches) that supply agricultural users (Figure 1). At the start and end of the growing season, the delivery canals are flushed with high flows to remove debris from the channel. Return drains, which are dredged below the elevation of the water table, collect excess irrigation water, drainage from the agriculture fields, and lateral groundwater seepage from the river. The water in the drains is returned to the Rio Grande ~50 km downstream of where it was diverted (Bartolino and Cole, 2002). The specific channels that we studied were the Peralta Main Canal and Lower Peralta Riverside Drain, hereafter referred to as the “Delivery” and the “Drain,” respectively (Figure 2). These sites were selected for study.
based on accessibility and minimal cross connections between conveyance types.

Flows within the Delivery canal (∼8 m top width) vary between 0.4 and 7 m$^3$/s from the point of diversion to the point of return to the Rio Grande during the growing season (the canal runs dry during the non-growing season). Turbidity (∼300 NTU on average, with peaks of up to 5,000 NTU) and sediment texture (∼99.8% of sediment particles are <10 mm, and ∼4% are <0.1 mm) are similar to that of the Rio Grande (Fluke et al., 2019; Regier et al., 2020), and primary productivity is limited to the edge of the wetted channel and its surrounding banks. The discharge in the Drain (∼6 m top width) varies between 0.4 and 2.5 m$^3$/s. Turbidity is low (∼20 NTU on average) in this channel, with the bed of the channel covered in filamentous algae and emergent macrophytes. The banks of the Delivery canal and the Drain are lined with Coyote Willow (Salix exigua) and various species of grass (Agrostis gigantea and Sporobolus wrightii).

Within our study reach, the Rio Grande (∼110 m top width) receives inputs from the Albuquerque WWTP (ABQ WWTP) and the Los Lunas WWTP (LL WWTP) (Figure 1). The ABQ WWTP releases ∼2.5 m$^3$/s of water at concentrations between 3 and 5 mg/L of NO$_3$-N into the Rio Grande upstream of the Isleta Diversion Dam, thus water in the Delivery canal is a mix
of water from the Rio Grande and ABQ WWTP effluent. The LL WWTP releases \(\sim 0.05 \text{ m}^3/\text{s}\) at concentrations ranging from 4 to 25 mg/L NO\(_3\)-N downstream of the Isleta Diversion Dam (Van Horn, 2010; Mortensen et al., 2016).

### Data Collection

We took water samples every month along the study reaches between October 2017 and October 2018, for a total of 13 sampling campaigns. We identified three to four sampling sites along each reach to track the longitudinal change in NO\(_3\)-N loads (kg/day) and isotopic signals as water traveled through the system. The length between the first and last monitoring sites in the Delivery, Drain, and Rio Grande reaches were 21, 14, and 53 km, respectively (Figure 1, Table 1). Point sources (i.e., small drains discharging) to each reach were also sampled to calculate nutrient budgets. Sampling sites were chosen due to their proximity to a gauging station operated by either the USGS or MRGCD (Table 1) and point sources were visually identified in reconnaissance campaigns. At sites that were ungauged, discharge was measured using a SonTek FlowTracker handheld ADV (SonTek, San Diego, CA). The Delivery canal was not sampled during the non-growing season as it was dry. Grab samples of water were collected using 60 mL syringes, filtered using 0.45-\(\mu\)m nylon filters, transported to lab on ice in the dark, and stored frozen until analysis (Pfaff, 1996).

### Solute Concentrations and Isotopic Analysis

We determined Cl and NO\(_3\) concentrations from grab samples using a Dionex ICS-1000 Ion Chromatograph with AS23/AG23 analytical and guard columns. We employed dual nitrogen and oxygen isotopic analysis to determine potential nitrate sources and mechanisms of removal. For this, 20 mL aliquots from the samples collected were analyzed for ambient isotopes at the University of Washington IsoLab using a Gas Bench II coupled with a Finnigan Delta Plus Advantage mass spectrometer. Nitrate isotopes were determined using the denitrifier method (Sigman et al., 2001).

Values for \(^{15}\text{N}\) and \(^{18}\text{O}\) are reported in units of per-mil (‰), which is defined as the ratio of heavy to light isotope in the sample.
TABLE 1 | Sampling sites and their distance from the Albuquerque WWTP.

| Channel | Site name     | Distance from ABQ WWTP (km) | Longest reach distance (km) | Source of discharge data |
|---------|---------------|----------------------------|-----------------------------|--------------------------|
| Delivery| Delivery S0   | 18                         | 21                          | MRFCD                    |
|         | Delivery S1   | 30                         |                             | MRFCD                    |
|         | Delivery S2   | 39                         |                             | Manual                   |
| Drain   | Drain S0      | 27                         | 14                          | Manual                   |
|         | Drain S1      | 31                         |                             | Manual                   |
|         | Drain S2      | 41                         |                             | Manual                   |
| Rio Grande| Rio Grande S0 | -9                         | 53                          | USGS (08330000)          |
|         | Rio Grande S1 | 8                          |                             | USGS (08330875)          |
|         | Rio Grande S2 | 26                         |                             | USGS (0833160)           |
|         | Rio Grande S3 | 44                         |                             | USGS (08331510)          |

MRFCD stands for Middle Rio Grande Conservancy District and USGS stands for United States Geological Survey.

\[(R_{\text{sample}}) \text{ vs. a standard } (R_{\text{standard}}):\]

\[\delta (\%) = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 1000\]  

(1)

Measured values of \(^{15}\text{N}\) and \(^{18}\text{O}\) of NO\(_3\) are compared to international standards USGS35, USGS34, USGS32, and IAEA-N03 and are reported with respect to atmospheric-N\(_2\) and the Vienna Standard Meteoric Ocean Water (VSMOW), respectively. Long-term precision for \(^{15}\text{N}\) and \(^{18}\text{O}\) is 0.3 and 0.5, respectively.

To evaluate potential sources of nitrate, we compared the \(^{15}\text{N}\) and \(^{18}\text{O}\) values of NO\(_3\) samples collected at the Albuquerque and Los Lunas WWTPs during our sampling campaigns with previous measurements of precipitation and liquid fertilizer collected near the Rio Grande (Sanchez et al., 2017). The previous, geographically similar, measures of precipitation values, which are influenced by complex atmospheric processes including nitrate formation during thunderstorms and various photochemical reactions (Kendall, 1998; Xue et al., 2009), ranged from -4.7 to -2.1 and 36.6 to 44.9‰ for \(^{15}\text{N}\)-NO\(_3\) and \(^{18}\text{O}\)-NO\(_3\), respectively, during the monsoon season of 2014 (Sanchez et al., 2017). These values are comparable to measured values in precipitation from other areas, where \(^{15}\text{N}\)-NO\(_3\) values ranged from -15 to +15‰ (Kendall, 1998; Jin et al., 2019) and from +25 to +75‰ (Voerkelius and Schmidt, 1990; Durka et al., 1994; Kendall, 1998; Jin et al., 2019), respectively. Additionally, Kendall (1998) reported an average value for \(^{18}\text{O}\)-NO\(_3\) in precipitation of 43.6 ± 14.6‰ (n = 232).

Similarly, the previous measurements of fertilizers from this area, which have predictive and distinctive \(^{15}\text{N}\)-NO\(_3\) and \(^{18}\text{O}\)-NO\(_3\) signatures due to the processes inherent to their formation (Flipse and Bonner, 1985) had values of \(^{15}\text{N}\)-NO\(_3\) ranging from -0.7 to 3.1‰ (Sanchez et al., 2017). These results are comparable to compiled values from studies measuring the \(^{15}\text{N}\)-NO\(_3\) of ammonium fertilizer (n = 11 studies), nitrate fertilizers (n = 8), and urea (n = 9), finding typical ranges of -6 to +6‰ (10 and 90th percentiles) (Xue et al., 2009). The synthetic nitrate in fertilizers also has a distinctive \(^{18}\text{O}\) signature of +17 to +25‰ because it is primarily derived from atmospheric O\(_2\) (Amberger and Schmidt, 1987). These values are also in agreement with those from fertilizers applied locally as documented by Sanchez et al. (2017).

After establishing end-member values, we used a dual \(^{15}\text{N}\) and \(^{18}\text{O}\) isotope approach to evaluate the potential nitrate sources (i.e., WWTP effluent, precipitation, and synthetic fertilizers) of the samples collected in this study. We performed linear regression among these three end-members to create a mixing model to resolve the relative contributions of each source to nitrate in the reaches sampled. The position of samples along the regression (mixing) line with respect to end-members indicates the relative contribution of each end-member. Considering the associated standard deviations of ±2–3‰, we generalized the estimated relative contributions into bins with a range of 20% to encompass the inherent uncertainty and potential error.

When calculating the average end-member \(^{15}\text{N}\)-NO\(_3\) and \(^{18}\text{O}\)-NO\(_3\) values, we excluded WWTP effluent samples that trended toward denitrification. The impact of microbial denitrification was also considered as it attenuates nitrate levels while simultaneously enriching the pool of residual nitrate isotopes (Kendall and Aravena, 2000; Kendall et al., 2007). The denitrification process can be identified by its unique signature of a 1:2 enrichment of \(^{15}\text{N}\)-\(^{18}\text{O}\)-NO\(_3\) (Böttcher et al., 1990), and any samples plotting to the right of the mixing line among end-members are considered to be denitrified (Kendall et al., 2007; Sanchez et al., 2017). Thus, we plotted denitrification vectors extending from the mixing line with a slope of 0.5 to estimate nitrate source contributions while disentangling the effects of denitrification. A total of six parallel denitrification vectors were drawn to encompass the estimated contribution bins. Samples were then analyzed with respect to the denitrification vectors to distinguish nitrate source mixing from the timing of the denitrification process, as previously described in Kendall (1998).

Nutrient Budget

We developed a non-dimensional fraction change (F) metric to understand source/sink behaviors along the study reaches based on Zarnetske et al. (2012):

\[F = \frac{\text{NO}_3 - N_{dn}}{\text{NO}_3 - N_{up} + \sum \text{NO}_3 - N_{in}(\frac{l}{F})}\]  

(2)

where NO\(_3\) - N\(_{up}\), NO\(_3\) - N\(_{dn}\), and NO\(_3\) - N\(_{in}\) represent the upstream, downstream, and lateral (external) loads in a given reach, l is the distance between a known lateral input and the downstream site, which is located a distance L from the upstream point. When F > 1, NO\(_3\)-N is being added to the system and that reach becomes a source. When F < 1, NO\(_3\)-N is being removed from the system and the reach becomes a sink.

Statistics

Statistics were calculated in R using a significance threshold of p < 0.05, although actual p-values are presented where possible so that the significance of individual test results can be directly inferred.
RESULTS

Wastewater Influence

The Albuquerque WWTP is a major source of both water and nutrients to the Rio Grande, but its influence on the chemistry of the river depends on the seasonality of flow (Figure 3A). For example, during the period of highest flow in December 2017, the daily average discharge in the Rio Grande was 35.1 m$^3$/s at the Central Bridge USGS gauge (#08330000), and 36.7 m$^3$/s at the I-25 Bridge (#08330875), which are located upstream and downstream of the WWTP outfall, respectively (i.e., $\sim 1.0\times$ or negligible discharge increase). For these same sampling locations, the NO$_3$-N load was 191 kg/day upstream of the WWTP, which contributed 630 kg/day to the Rio Grande, increasing its load downstream to 821 kg/day (i.e., $\sim 4.3\times$ load increase). Conversely, during September of 2018, the daily average discharge of 6.3 m$^3$/s in the Rio Grande at Central Bridge was at the lowest during the study period, and increased to 8.6 m$^3$/s at I-25 Bridge (i.e., $\sim 1.4\times$ discharge increase), whereas the associated NO$_3$-N load from the WWTP was 1,055 kg/day, increasing the NO$_3$-N load in the Rio Grande from 114 kg/day upstream to 1,169 kg/day downstream (i.e., $\sim 10.2\times$ load increase). Based on the similar trends of both conservative (i.e., chloride) and non-conservative (i.e., nitrate) parameters sourced from the WWTP to the percentage of discharge sourced from the WWTP (Figure 3B), we observe that the ABQ WWTP strongly influences downstream hydrochemistry. Therefore, the dynamic mixing of the Rio Grande with ABQ WWTP effluent directly controls the water and nutrient budgets of the study reach of the Rio Grande as well as the Delivery channel, which receives river water diverted by the Isleta diversion dam (Figure 1B). The Drain channel, which receives water draining croplands (delivered by the Delivery canal) as well as intercepted groundwater, is also likely indirectly influenced by the ABQ WWTP.

General Source/Sink Behavior

Clear differences in nitrate concentrations and source/sink behavior were observed between seasons and between the channels examined for this study (Figure 4). Nitrate concentrations were significantly higher during the growing season ($p = 0.0018$, Figure 4A) and were associated with lower dilution of WWTP inputs (Figure 3). Such concentrations were also significantly lower in the Drain than either the Rio Grande or the Delivery ($p < 0.0001$ for both, Figure 4B).

Median $F_{NO_3}$ values for the growing and non-growing seasons (0.495 and 1.207, respectively) indicate that the entire system functioned as a net sink for the majority of the growing season, but as a net source for the majority of the non-growing season (Figure 4C). This is supported by a strong significant difference compared. Due to the non-Gaussian distributions of $F$-values ($p < 0.0001$ for Shapiro-Wilk tests), we used Wilcoxon tests to compare groups.
in $F_{NO_3}$ values between seasons ($p = 0.0016$). Median values by channel (Figure 4D) indicate that the Delivery channel primarily acts as a sink, with only 3 of 16 measurements (~19%) indicating source behavior. Rio Grande $F_{NO_3}$ values had a median of 0.948, with a slim majority of measurements (21 of 36, or ~57%) >1, indicating that the Rio Grande is both a sink and a source along the study reach. Drain $F_{NO_3}$ values were significantly higher than Delivery $F_{NO_3}$ values ($p = 0.0039$), and both a median $F$-value >1 (1.176) and a higher percentage of Drain samples with $F_{NO_3}$ values >1 (16 of 27, or ~59%) indicate source behavior was more common than sink behavior. A significant difference ($p = 0.0460$) is present between the Rio Grande and Delivery $F$-values in Figure 4D, though this difference is less significant than the difference between Drain and Delivery $F$-values ($p = 0.0039$).

**Spatiotemporal Patterns of Source/Sink Dynamics**

Figure 5 displays the spatial (x-axis) and temporal (columns) variation in source/sink (y-axis) behavior for each channel (rows). In the Delivery channel, clear sink behavior ($F_{NO_3} < 1$) is present at S1 for both seasons, and at S2 during the growing season, with the strongest sink behavior (smallest $F_{NO_3}$) of any site at Delivery S2 (Figure 5). In the Drain, both seasons exhibit net source behavior ($F_{NO_3} > 1$ at S2). During the growing season, an apparent weak sink occurs at the Drain S1 site (Figure 5). During the non-growing season, source behavior increases downstream, with strongest source behavior (largest $F_{NO_3}$) of any site during any season observed at Drain S2 (median $F_{NO_3} = 10.2$). In the Rio Grande, sink behavior is evident at the lower two sites during the growing season, while apparent source behavior occurs at the most downstream site during the non-growing season. In general, a pattern of stronger sink behavior during the growing season is observed at Delivery S2, Drain S1, and Rio Grande S2 and S3 relative to the non-growing season.

**Isotopes as Fingerprints**

We used natural abundance N and O isotope analyses to explore potential NO$_3$-N sources and biological processing. $\delta^{15}$N and $\delta^{18}$O-NO$_3$ values ranged from $-4.1$ to 20.5‰ and 0 to 36.5‰, respectively (Figure 6A, Supplementary Table 1). Average ± SD isotope values were enriched in the Drain samples ($\delta^{15}$N: 16.1 ± 4.5, $\delta^{18}$O: 4.9 ± 2.7 ‰) compared to the Rio Grande ($\delta^{15}$N: 12.1 ± 3.8, $\delta^{18}$O: −0.1 ± 3.6‰) and Delivery samples ($\delta^{15}$N: 13.5 ± 2.7, $\delta^{18}$O: −0.7 ± 2.9‰) (Table 2). We considered WWTPs, local fertilizers, and precipitation as potential sources of nitrate. Isotopes from WWTP effluent were measured in this study and combined with previously reported liquid fertilizer and precipitation measurements in the Rio Grande from Sanchez.
et al. (2017) (Figure 6A, Supplementary Tables 1, 3). Of the potential nitrate sources, precipitation was the most depleted in $\delta^{15}$N (average $= -3.2 \pm 1.3\%o$) and most enriched in $\delta^{18}$O ($40.6 \pm 3.0\%o$), WWTP effluent had the heaviest $\delta^{15}$N values ($8.1 \pm 2.9\%o$) and the lightest $\delta^{18}$O ($-3.9 \pm 1.5\%o$) (excluding samples that trended toward microbial denitrification), and liquid fertilizers had intermediate values ($\delta^{15}$N: $0.6 \pm 1.7$, $\delta^{18}$O: $18.3 \pm 1.8\%o$). We performed linear regression among these three end-members (adjusted $R^2 = 0.82$, $p < 0.001$), creating a basis for a mixing model to resolve the relative contributions of each source to nitrate in the reaches sampled (Figure 6A). Drain and Delivery samples generally plotted between fertilizer and WWTP effluent, suggesting that most of the nitrate in the system is derived from these sources and that precipitation provides a negligible input. Due to this, the mixing model was simplified to the two isotopically distinct end-members (fertilizer and WWTP effluent; Figure 6B).

The impact of microbial denitrification was considered, as it can lead to significant increases in both $\delta^{15}$N- and $\delta^{18}$O-$NO_3^-$ values (Kendall, 1998; Kendall et al., 2007). Denitrification processes favor the uptake of lighter isotopes leaving the residual pool of nitrate enriched, typically at a rate of 1:2 ($\delta^{15}$N: $\delta^{18}$O-$NO_3^-$) (Kendall, 1998; Veale et al., 2019). Therefore, denitrification can be identified by a slope of 0.5 on N and O isotope biplots, and we found that many irrigation samples fell along denitrification vectors (Figure 6B). By analyzing the samples with respect to the parallel vectors, we removed the confounding effects of denitrification and used a two end-member mixing model based on the averages of fertilizer and WWTP effluent. Considering the associated standard deviations of $\pm 2-3\%o$, we generalized the estimated relative contributions into bins with a range of 20%, finding that the majority of samples were comprised of nitrate derived primarily from WWTP effluent (Figure 6B). Furthermore, while many samples were affected by denitrification, Drain samples were most heavily impacted (Figure 6B).

DISCUSSION

Here, we summarize where nutrient sources and sinks occur throughout this system under the current management...
FIGURE 6 | (A) Isotope biplot of $\delta^{15}$N and $\delta^{18}$O of dissolved NO$_3$ within the Middle Rio Grande watershed. Triangles indicate the three main sources of measured NO$_3$: precipitation, liquid fertilizer (Sanchez et al., 2017), and WWTP effluents (this study). Typical ranges of isotope values of nitrate derived from the nitrification of ammonium in fertilizer and rain, soil, and organic waste are shown in the gray boxes [values based off Kendall (1998)]. Colored circles indicate the three main reaches studied. Shifts toward microbial denitrification are signified by the vector. The dotted line represents a linear regression ($R^2_{\text{adj}} = 0.82$) performed among the highlighted (in circles) main sources of nitrate, excluding WWTP effluent that trend toward denitrification. None of the samples plot near precipitation, indicating the end-member’s negligible contribution to dissolved nitrate. (B) Estimation of the relative contributions of nitrate sources using $\delta^{15}$N and $\delta^{18}$O. Precipitation had minimal influence on the isotopic signature of samples, and therefore a two-endmember mixing model was used to estimate the NO$_3$ contributions of liquid fertilizer and WWTP effluent. Large triangles indicate the averages of the two endmember sources and colored circles denote the watershed samples of the three main reaches of the Rio Grande. The effects of denitrification can be parsed by analyzing the samples with respect to the parallel vectors, e.g., samples that fall between the upper two vectors were derived from 0 to 20% WWTP effluent (and therefore 80–100% fertilizer), regardless of the timing of the denitrification reactions.

TABLE 2 | Average isotope values for the channels with ± one standard deviation.

| Site or channel | $\delta^{15}$N (%) | $\delta^{18}$O (%) |
|----------------|-------------------|------------------|
| WWTP           | 12.2 ± 2.7        | −3.3 ± 1.0       |
| Rio Grande     | 12.1 ± 3.8        | −0.1 ± 3.6       |
| Drain          | 16.1 ± 4.5        | 4.9 ± 2.7        |
| Delivery       | 13.5 ± 2.7        | −0.7 ± 2.9       |

Modern wastewater treatment facilities are designed to utilize tertiary (to reduce nutrient loads and disinfect) and quaternary treatment procedures (to remove pharmaceuticals and personal care products) (Sonune and Ghate, 2004; Carey and Migliaccio, 2009; Falk et al., 2013). Given that wastewater is the dominant source of nutrients to the Middle Rio Grande, some modifications could be employed to close nutrient loops and maximize recycling of this limited resource. For example, within-wastewater treatment plant nutrient removal is typically deemed essential to prevent eutrophication of downstream aquatic environments in many areas, in aridlands, where wastewater-rich

practices and make suggestions for optimizing the operation of such systems.

Wastewater Inputs

Our finding that the ABQ WWTP is the primary source of nutrients to the Middle Rio Grande is consistent with results from previous studies in this area (Oelsner et al., 2007; Mortensen et al., 2016). Similarly, in other arid regions, wastewater effluent provides a significant portion of river flow (Villarreal et al., 2012; Cooper et al., 2013), particularly during low-flow periods, accompanied by substantial nutrient loads. Thus, while in mesic regions agricultural inputs are the predominant source of nutrients to aquatic systems (Bouwman et al., 2005; Howarth, 2008), in aridlands urban wastewater inputs appear to be more important contributors (e.g., Regier et al., 2020). These conclusions are supported by the dual N and O isotope results that indicate that the majority (60–100%) of nitrate in the irrigation network is derived from WWTP effluent (Figure 6B) and only negligible amounts were derived from precipitation (Figure 6A). A small number of samples ($n = 3$) were impacted by local synthetic fertilizers with at least 60% of their nitrate from that source.
river water is diverted for agricultural irrigation, these nutrient removal steps may be energetically expensive (Falk et al., 2013) and deplete valuable nutrient sources for crops. Accordingly, reducing the level of treatment to secondary treatment or excluding nutrient removal steps in tertiary treatment prior to delivery to the agricultural system would provide an opportunity to conserve both energy and nutrient resources. Also, rather than discharging wastewater directly to the river, where nutrients are diluted or lost via in-stream microbial uptake (Caraco and Cole, 2001; Mortensen et al., 2016), we suggest routing effluent through the existing irrigation channel network for direct delivery to crops. While this approach would require overcoming regulatory hurdles and issues of public perception, relevant examples of this approach are abundant. For example, in Sweden, the government set the goal of recovering and reusing 60% of all P in sewage (Cordell et al., 2009); in California, ~61% (0.5 × 10^9 m^3/year) of the reused water is used for irrigation; and on a global scale, ~1.7% (7.7 × 10^9 m^3/year) of the municipal wastewater is reused, mostly in irrigation (Jimenez and Asano, 2015).

**Delivery Channels**

The next link in the hydrologic network is the delivery channels that move water and effluent into the irrigation systems. Our finding that the delivery channels exhibited the strongest and most consistent sink behavior of the three flow paths suggests distinctive characteristics of this conveyance type that support nitrogen uptake. One of the most likely mechanisms for this uptake is removal in slow flowing areas. While the delivery conveyances are channelized and have high flow velocities along significant portions of their length, which would likely reduce nutrient uptake, there are frequent small dams that serve as control structures to divert water from the main conveyance into smaller irrigation channels. At these junctions, the water velocity is slowed, likely leading to nutrient uptake hotspots due to longer residence times in surface and subsurface flowpaths (Royer et al., 2004; Klocker et al., 2009; Powers et al., 2012).

In other stream systems, nutrient retention is considered to be a valuable ecosystem service and managers implement restoration measures to promote this capacity (Sweeney et al., 2004; Bukaveckas, 2007; Roberts et al., 2007). However, in the case of the delivery channels described in this study, nutrient retention in this portion of the hydrologic network is counterproductive as it decreases the potential to recycle nutrient resources through crop production and close loops, limiting offsets to the energy and financial costs of fertilizer use. Thus, we suggest employing management options that reduce this behavior in delivery channels. Potential options include lining slow flowing portions of the channel with concrete or another impervious layer, and periodically flushing or mechanical removal of deposited sediments from these areas, both of which would serve to limit water-sediment interactions and thus limit hotspots of nutrient removal.

**Drains**

Following delivery to crops in irrigated fields, excess water and associated nutrients seep into low-lying drains which eventually flow back into the mainstem of the river. The seasonal variations in source/sink behavior of the drains described here (i.e., sink patterns during the growing season but source behavior during non-growing season months) are likely due to the seasonally dynamic interactions between the channel and riparian vegetation, as well as to variations in microbial processing. Both of these interactions are dependent on temperature and light availability, which influence plant and microbial growth and metabolism [e.g., Vymazal et al. (2017)]. Thus, during warm months when riparian production and microbial metabolic rates are high, drains exhibit sink behavior, while during cooler months, nutrient inputs from seepage water appear to overwhelm the processing capacity of the system. Additionally, as our isotopic data indicates, the Drain was the conveyance type where the most denitrification occurred, suggesting that dissimilatory microbial processing may be an important control on nitrate transport in irrigation drain channels (Inwood et al., 2005; Mulholland et al., 2008).

From the perspective of closing nutrient loops, nutrients that reach the drains have effectively escaped the loop, and releasing these constituents to downstream receiving waters has the potential to cause eutrophication (Daniel et al., 1998; Boesch et al., 2001; Withers et al., 2014) and alterations to instream metabolic regimes (Bernhardt et al., 2018). Thus, in contrast to the delivery channels, we suggest that managers should apply approaches in this portion of the irrigation network that maximize nutrient retention and removal. Suggested interventions include traditional restoration techniques such as the addition of meanders to the currently uniformly straight channels, the installation of coarse woody debris, modification of the channel to increase the width-to-depth ratio, and the addition of flow control structures to decrease water velocity (Sweeney et al., 2004; Bukaveckas, 2007; Roberts et al., 2007). Each of these modifications would increase residence times and water-sediment interactions, promoting nutrient removal and retention.

**CONCLUSIONS**

The coupling between human and river systems affects nutrient budgets from reach to regional scales. In arid regions, WWTPs are major sources of both water and nutrients, and their interaction with downstream agricultural systems provides opportunities to close nutrient loops while optimizing FEW resources. Traditionally, reclamation and conservancy district stakeholders operate in isolation, seeking to maximize their agencies’ goals (status quo), but our work demonstrates that there are multiple opportunities to coordinate efforts to benefit urban and agricultural societies relying on the river systems where they operate. Specifically, our findings using nutrient budgets and isotopic fingerprinting techniques demonstrate that characteristic river-irrigation systems in arid regions follow dynamic nutrient source/sink patterns controlled by WWTP discharges and agricultural activity. These patterns are predictable in space (i.e., location downstream of WWTP.


discharge) and time (growing vs. non-growing seasons), and could be used to improve the management of FEW resources.

Although the source/sink nutrient budget could be managed following a variety of strategies (such as those described here), managing FEW resources holistically requires not only the implementation of new infrastructure and approaches but also a shift of paradigms to support the transformation of traditionally “linear” societies, which manage FEW resources in isolation of one another, into “recycling” societies capable of making productive gains (e.g., crop and biofuel production), while closing nutrient loops to minimize environmental pollution and energy consumption. Breaking from the status quo will require collaboration between farmers, municipalities, and state and federal governments to adopt approaches embracing FEW nexus philosophies. In arid human-river systems, the reward of such cooperation could introduce a way to close nutrient loops and reduce energy consumption in wastewater nutrient removal, and in fertilizer production, transportation, and application.

**DATA AVAILABILITY STATEMENT**

All datasets presented in this study are included in the article/Supplementary Material.

**REFERENCES**

Amberger, A., and Schmidt, H. L. (1987). Natural isotope contents of nitrate as indicators for its origin. *Geochim. Cosmochim. Acta* 51, 2699–2705. doi: 10.1016/0016-7037(87)90150-5

Bartoli, M. E., Racchetti, C. A., Delconte, E., Sacchi, E., Soana, A., Laini, D., et al. (2012). Nitrogen balance and fate in a heavily impacted watershed (Oglio River, Northern Italy): in quest of the missing sources and sinks. *Biogeoosciences* 9, 361–373. doi: 10.5194/bg-9-361-2012

Bartolino, J. R., and Cole, J. C. (2002). Ground-water resources of the middle rio grande basin. *U.S. Geol. Surv. Circ.* 1222, 71–86. doi: 10.3133/cir1222

Bernhardt, E. S., Heffernan, J. B., Grimm, N. B., Stanley, E. H., Harvey, J. W., Arroita, M., et al. (2018). The metabolic regimes of flowing waters. *Limnol. Oceanogr.* 63, S99–S118. doi: 10.1002/lno.10726

Boesch, D. F., Brinsfield, R. B., and Magnien, R. E. (2001). Chesapeake bay eutrophication. *J. Environ. Qual.* 30, 303–320. doi: 10.2134/jeq2001.303203x

Böttcher, J., Strebel, O., Voerkelius, S., and Schmidt, H. L. (1990). Using O measurements. *J. Hydrol.* 114, 413–424. doi: 10.1016/0022-1694(90)90068-9

Boyd, M. A., Van Drecht, G., Knoop, J. M., Beusen, A. H. W., and Meinardi, C. R. (2005). Exploring changes in river nitrogen export to the world's oceans. *Glob. Biogeochem. Cycles* 19:1002. doi: 10.1029/2004GB002314

Bukaveckas, P. A. (2007). Effects of channel restoration on water velocity, transient storage, and nutrient uptake in a channelized stream. *Environ. Sci. Technol.* 41, 1570–1576. doi: 10.1021/es061618a

Caraco, N. F., and Cole, J. J. (2001). Human influence on nitrogen export: a comparison of mesic and xeric catchments. *Mat. Freshwater Res.* 52, 119–125. doi: 10.1071/MF00083

Carey, R. O., and Migliaccio, K. W. (2009). Contribution of wastewater treatment plant effluents to nutrient dynamics in aquatic systems: a review. *Environ. Manag.* 44, 205–217. doi: 10.1007/s00267-009-9309-5

Chapin, F. S. (1980). The mineral nutrition of wild plants. *Annu. Rev. Ecol. Syst.* 11, 233–260. doi: 10.1146/annurev.es.11.110880.001313

Childers, D. L., Corman, J., Edwards, M., and Elser, J. J. (2011). Sustainability challenges of phosphorus and food: solutions from closing the human phosphorus cycle. *Biocene* 61, 117–124. doi: 10.1525/bio.2011.61.2.6

Cooper, S. D., Lake, P. S., Sabater, S., Melack, J. M., and Sabo, J. L. (2013). The effects of land use changes on streams and rivers in mediterranean climates. *Hydrobiologia* 719, 383–425. doi: 10.1007/s10750-012-1333-4

Daniel, T., Sharpley, A., and Lemenyoun, J. (1998). Agricultural phosphorus and eutrophication: a symposium overview. *J. Environ. Qual.* 27, 251–257. doi: 10.2134/jeq1998.00472425002700020002x

Dumont, E., Harrison, J. A., Kroeze, C., Bakker, E. J., and Seitzinger, S. P. (2005). Global distribution and sources of dissolved inorganic nitrogen export to the coastal zone: results from a spatially explicit, global model. *Glob. Biogeochem. Cycles* 19. doi: 10.1029/2005GB002488

Durka, W., Schulze, E.-D., Gebauer, G., and Voerkelius, S. (1994). Effects of forest decline on uptake and leaching of deposited nitrate determined from 15N and 16O measurements. *Nature* 372, 765–767. doi: 10.1038/372765a0

Erisman, J. W., Sutton, M. A., Galloway, J., Klimont, Z., and Winizarter, W. (2008). How a century of ammonia synthesis changed the world. *Nat. Geosci.* 1, 636–639. doi: 10.1038/ngeo332

Falk, M. W., Reardon, D. J., Neethling, J., Clark, D. L., and Pramanik, A. (2013). Striking the balance between nutrient removal, greenhouse gas emissions, receiving water quality, and costs. *Water Environ. Res.* 85, 2307–2316. doi: 10.17575/1061430131X1387238848379

FAO (2014). *The Water-Energy-Food Nexus: A New Approach in Support of Food Security and Sustainable Agriculture*. Rome: The Food and Agriculture Organization of the United Nations.

Fluke, J., González-Pinzón, R., and Thomson, B. (2019). Riverbed sentiments control the spatiotemporal variability of *E. coli* in a highly managed, arid river. *Front. Water* 1:4. doi: 10.3389/frwa.2019.00004

Galloway, J. N., Dentener, F. J., Capone, D. G., Boyer, E. W., Howarth, R. W., Seitzinger, S. P. et al. (2004). Nitrogen cycles: past, present, and future. *Biogeochemistry* 70, 153–266. doi: 10.1016/s0006-3207(03)00200x

Gruber, N., and Galloway, J. N. (2008). An earth-system perspective of the global nitrogen cycle. *Nature* 451, 293–296. doi: 10.1038/nature06592

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RG-P and DV secured funding and created the conceptual framework. KB and PR led the field experimental work. KB led the development of the manuscript with support from all authors.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/frwa.2020.00022/full#supplementary-material
