Long-term fish community response to a reach-scale stream restoration

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ABSTRACT. At a global scale, aquatic ecosystems are being altered by human activities at a greater rate than at any other time in history. Recent grassroots efforts have generated interest in the restoration of degraded or destroyed aquatic habitats, especially small wetlands and streams where such projects are feasible with local resources. We present ecological management lessons learned from 17 years of monitoring the fish community response to the channel relocation and reach-level restoration of Juday Creek, a 3rd-order tributary of the St. Joseph River in Indiana, USA. The project was designed to increase habitat complexity, reverse the effects of accumulated fine sediment (< 2 mm diameter), and mitigate for the impacts of a new golf course development. The 1997 restoration consisted of new channel construction within two reaches of a 1.2-km section of Juday Creek that also contained two control reaches. A primary social goal of the golf course development and stream restoration was to avoid harm to the non-native brown trout fishery, as symbolic of community concerns for the watershed. Our long-term monitoring effort revealed that, although fine sediment increased over time in the restored reaches, habitat conditions have promoted the resurgence of native fish species. Since restoration, the fish assemblage has shifted from non-native Salmonidae (brown trout, rainbow trout) to native Centrarchidae (rock bass, largemouth bass, smallmouth bass). In addition, native, nongame species have remained stable or have increased in population abundance (e.g., Johnny darter, mottled sculpin). The results of this study demonstrate the value of learning from a restoration project to adjust management decisions that enhance environmental quality.

Key Words: conservation; fisheries; long-term monitoring; restoration planning; stream ecology

INTRODUCTION

At a global scale, aquatic ecosystems are being altered by human activities at a greater rate than at any other time in history (Millennium Ecosystem Assessment 2005). Rivers and streams have served as the lifeblood of transportation, commerce, and industry, and have been subjected to a variety of human impacts, both direct (e.g., pollution, sewage, impoundment, channelization, introduced species) and indirect (e.g., riparian modification, wetland loss through draining, watershed land use change, fine sediment runoff) (Stanford et al. 1996, Paul and Meyer 2001, Benidickson 2007). These impacts have cumulatively degraded both water quality for human use and stream habitat for aquatic biota, thereby reducing ecosystem services (Palmer et al. 2007). As a result, actions such as restoration have been used in attempts to reverse loss of ecosystem services (Wohl et al. 2005). Restoration is defined by the Society for Ecological Restoration (2016) as assisting the recovery of an ecosystem that has been degraded, damaged, or destroyed. Stream restoration can lessen the human impact if it recovers habitat losses and reverses trends of declining water quality and quantity (Bernhardt et al. 2005). Ecosystem restoration can improve land and water productivity, enhance conservation, recover rare and endangered species, and restore ecosystem function (Society for Ecological Restoration 2016).

In recent years, grassroots efforts have generated interest in the restoration of degraded or destroyed aquatic habitats, from small streams and wetlands, where such projects are feasible with local resources, to large-scale efforts in river systems and drainage basins (e.g., the Laurentian Great Lakes Restoration Initiative, dam removal on rivers). While the volume of literature addressing stream and river restoration has increased markedly over the last two decades (e.g., Jansson et al. 2005, Palmer et al. 2005, Nilsson et al. 2007), the efficacy of restoring stream ecosystems as evaluated by monitoring has lagged restoration actions (Moerke and Lamberti 2003, Palmer 2009). One challenge that limits such analysis is that pre-existing conditions are not well documented for many manipulative projects, even those for strictly research purposes (Benke 1990, Wissmar and Beschta 1998). Even if a historic ecological state can be identified for a given stream, an effort to restore to that state may not be possible or desirable (Nilsson et al. 2007). In addition, reach-scale restoration efforts in streams are likely to be ineffective unless watershed issues that are contributing to degraded habitat are also addressed (Kauffman et al. 1997, Roni et al. 2008, Palmer et al. 2010, Violin et al. 2011). Finally, only about 10% of stream and river restoration projects are assessed or monitored to determine effectiveness and inform future restoration projects in achieving intended goals (Bernhardt et al. 2005). This gap could be due to (1) a lack of funding or expertise to monitor restorations, (2) the desire of scientists to move on to other research projects, or (3) the projects being labeled a success or failure before a long-term evaluation is performed (Bash and Ryan 2002, Reeve et al. 2006, Klein et al. 2007).

We use the case study of a channel relocation and reach-level restoration of Juday Creek in St. Joseph County, Indiana, USA to evaluate the outcome of the restoration for habitat conditions and fish populations. The goals of the Juday Creek channel relocation and reach restoration relative to the fish community were to (1) create a self-maintaining stream channel, (2) increase stream habitat diversity (to increase fish abundance and biomass), and (3) enhance biodiversity of fishes while also perpetuating an introduced cool-water fishery consisting of brown trout (Salmo trutta) and rainbow trout (Oncorhynchus mykiss). Previous publications on the Juday Creek restoration project at the Notre Dame Warren Golf Course (a 1.2-km segment in the southeast corner of Township 38N R3E) reported monitoring results for up

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to five years after project completion (i.e., 1997–2002) (Latimore 2000, Moerke and Lamberti 2003, 2004, Moerke et al. 2004, Gerard 2005). We monitored the restoration site (1) as a requirement of a permit from the U.S. Army Corps of Engineers, (2) because a lack of budgetary allocations constrained the environmental engineering company from conducting monitoring, and (3) to assess the efficacy of stream habitat restoration involving channel relocation. Variables monitored for five years (1997–2002) included fish, macroinvertebrates, periphyton, instream sediment, water temperature, conductivity, discharge, stream habitat, and canopy cover (Moerke et al. 2004). To document the long-term fish community response to restoration, we continued to monitor the fish community for an additional 11 years beyond the original permit requirement (i.e., 2003–2013). Although we resurveyed habitat features in 2011, including fine sediment, large woody debris, canopy, and stream units (pool-riffle-run habitat), we did not continue to monitor some of the environmental variables annually beyond five years after the restoration (2002). We predicted that the restoration project would increase stream habitat diversity and enhance the fish community while perpetrating the cool-water fishery.

**METHODS**

**Executing the stream restoration**

In 1997, the University of Notre Dame constructed a golf course at the northern end of campus property that is bordered by an interstate highway and three local roads in Township 38N R3E, section 30 (Fig. 1). This area is bisected by Juday Creek, which was heavily channelized in that reach and bordered by invasive reed canary grass (*Phalaris arundinacea*). The reach in this section loses water to the ground from the stream (Silliman and Booth 1993, Silliman et al. 1995). Stream relocation and restoration of habitat features were incorporated into the golf course design; course construction without moving the stream would have involved substantial tree removal and the stream would have bisected several fairways, thereby increasing the potential for fine sediment runoff, nutrient and pesticide input, and warming of a cool-water stream (Lee and Lovell 1998, Moerke and Lamberti 2003, Moerke et al. 2004). The project was designed to minimize the impacts of golf course construction and management on stream biota while increasing habitat diversity and creating a self-maintaining stream channel (Table 1). In fall 1997, two meanders were constructed (800 m excavated) through deciduous forest bordering the golf course to add habitat features in a 1.2-km channelized reach (Lee and Lovell 1998). Because this section of Juday Creek receives fine sediment runoff from upstream agriculture and urban development, an instream sediment trap (18 m length x 5 m width x 2 m depth) was excavated upstream of the restored reaches and downstream of an unrestored reach to minimize the impact of fine sediment on the restored reaches.

**Monitoring plan**

Habitat surveys, including evaluation of pools, riffles, and runs (Bisson and Montgomery 1996), were conducted one month before restoration (1997), yearly after restoration for five years (1997–2002), and again in 2011. Surveys were conducted at base flow by teams of 2–4 researchers. Substrate cores to estimate fine sediments were collected over a 3-year period (1999–2001), and again one decade later in 2011. Three cores (10 cm deep, 5 cm diameter) were taken per reach. Substrate cores were wet- and dry-sieved into 12 size fractions, dried at 60°C, weighed, ashed at 550°C, and weighed to calculate dry mass and ash-free dry mass. The percent of fine sediments was calculated as (mass of sediment < 2 mm in diameter) divided by (total mass of the sample) multiplied by 100. Large woody debris pieces (logs and rootwads > 1 m in length and 10 cm in diameter) were measured over the entire study reach. The volume of large woody debris was quantified using calculations for a cylinder (logs) and cone (rootwads) (Moerke et al. 2004).

Temperatures were recorded hourly on a continuous basis in 2000–2002 during the month of July and from August 2008 through September 2013. Temperatures from the summer season
Fig. 1. Juday Creek is a groundwater-fed, 3rd-order tributary within the St. Joseph River watershed (highlighted in light blue), which flows into Lake Michigan; the 19-km stream drains an area of 98 km$^2$ in northwestern Indiana (41°42'N, 86°13'W; elevation = 206 m). The unrestored reach, U1, was located downstream of restored reaches, R1 and R2, while the unrestored reach, U2, was located upstream of the restored reaches, all within a 1.2-km stream reach in Township 38N R3E, section 30 bordered by Ironwood Road on the east and Interstate 80/90 on the north. The stream was relocated from a channelized reach (U) to minimize the impact of golf course fairways on stream biota.

(September 1–August 31) were used to estimate proportions of time within 2°C of species’ thermal preferences (final temperature preferendum, optimal growth temperature) and measurements beyond species’ thermal tolerance limits (upper incipient lethal temperature, critical maximum temperature) using ThermoStat 3.1 software with thermal preferences and tolerance limits defined in the software based on published information (Jones and Schmidt 2012). Discharge was obtained from United States Geological Survey gage 04101370 for October 1, 1992 through October 1, 2013. Temperature and discharge were not reported in previously published monitoring data.
Fish surveys were conducted in two restored (R1, R2) and two un-restored (U1, U2) reaches (Fig. 1) of Juday Creek two months before restoration (1997, including U—an abandoned un-restored reach) and after restoration, biannually (1998–2001) and annually (2002–2013). A 60-m section of each reach was blocked at both ends with 5-mm mesh nets and sampled with a Smith-Root backpack electrofisher, using the multiple-pass method for estimating populations from depletion (Moran 1951, Zippin 1956, Everhart et al. 1975). Fish from each pass were identified to species, measured for length and mass, and then returned to the reach.

For each reach, we calculated biomass and estimated fish population densities and 95% confidence intervals using maximum likelihood methods from fish collected on each pass (Van Snick Gray and Stauffer 1999, Warren and Kraft 2003, Baldigo et al. 2008). MicroFish 3.0 software by Van Deventer and Platts (1989) simplifies this iterative approach by implementing the Moran-Zippin method for proportional reduction (Moran 1951, Zippin 1956, 1958). Confidence intervals from the multiple-pass depletion estimates were used to compare restored and un-restored reaches, as well as absolute changes in fish populations. The lower limit of the confidence interval was adjusted to reflect actual fish captured from all passes. To explain the interpretation of a confidence interval, if we repeated samples of multiple-pass depletion and a confidence interval was computed for each sample using maximum likelihood methods, then 95% of the confidence intervals would contain the population mean. If the confidence intervals did not overlap, the differences between species population densities were considered to be significant (p < 0.05) (Warren and Kraft 2003). Recreational fishing, which is of concern for evaluating the effectiveness of restoration when monitoring a fish community (Thompson 2006), is restricted in the study reaches by fences surrounding the Warren Golf Course on University of Notre Dame property. We used nonmetric multidimensional scaling (NMDS) to evaluate changes in the fish community for all reaches; NMDS allowed us to evaluate how the composition of the community, as determined by counts of individual species, differed in each reach over time. The metaMDS function in the Vegan package for the statistical software R (Oksanen et al. 2011) was used to create an NMDS ordination to visualize spatial and temporal trends in fish communities (Ryon 2011). Fish biomass was used to calculate divergence from un-restored conditions; (restored reach biomass minus U2 biomass) divided by (abandoned, un-restored reach U 1997 minus U2 1997) multiplied by 100.

RESULTS

Habitat change

Benthic fine sediment increased in the restored reaches from 1999 to 2011, by a factor of 12 for R1 and a factor of 3 for R2 (Table 2). In contrast to the restored reaches, the fine sediment in the un-restored reaches did not change from 1999 to 2011 (Table 2). Pool size and number decreased over time as pools filled with fine sediment, and the pool-riffle ratio increased, approaching the prerestoration ratio (Fig. 2). In addition, canopy cover increased substantially from 1998 to 2011 for both restored reaches (by about 300% in both reaches), which exceeded the original goal of a 67% increase over 10 years post-restoration to shade and cool the stream (Tables 1, 3). The volume of large wood volume was initially high in the new reaches R1 and R2 (due to wood placement during restoration) but decreased by 53% in R1 and 32% in R2 from 1997 to 2011 due to decomposition, breakage, and fine sediment covering the wood, coupled with lack of recruitment of new wood (Table 3). In contrast, the volume of large wood increased by 6000% in U1 and 2500% in U2 due to recruitment from fallen trees. In 2011, wood volume in the un-restored reaches surpassed that in the restored reaches.

| Table 2. Mean percent fine sediment (standard error) in riffle habitat of four reaches of Juday Creek. |
|---|---|---|---|---|
| 1999 | 2000 | 2001 | 2011 |
| U1 | 65.97 (6.39) | 67.35 (4.02) | 55.65 (8.65) | 56.02 (11.99) |
| R1 | 2.59 (0.55) | 2.12 (0.79) | 3.33 (1.19) | 24.77 (5.02) |
| R2 | 5.39 (1.25) | 10.66 (4.39) | 13.08 (0.08) | 32.41 (5.40) |
| U2 | 70.36 (5.47) | 80.03 (3.31) | 80.14 (1.76) | 62.41 (5.01) |

Fig. 2. Habitat surveys in 2011 showed a lower pool: riffle ratio since restoration and an increase in the amount of riffle habitat. Pool-riffle length ratios were calculated for the entire 1-km study reach after restoration. Figure modified and updated from Moerke (2004).

| Table 3. Habitat characteristics of restored (R1, R2) and un-restored (U1, U2) reaches of Juday Creek (updated from Moerke et al. 2004). |
|---|---|---|---|---|
| Large woody debris (volume m²/ m³) | Canopy (%) |
| U1 | U1 | U1 | U1 | R1 | R1 | R1 | R1 |
| 1997 | 0.005 | – | – | 0.039 | – | – | – |
| 1998 | 0.261 | 0.620 | 0.773 | 0.066 | – | – | 57 |
| 1999 | 0.131 | 0.549 | 0.711 | 0.123 | 23 | 27 | 57 |
| 2000 | 0.216 | 0.651 | 0.672 | 0.140 | 34 | 25 | 63 |
| 2001 | 0.300 | 0.479 | 0.586 | 0.331 | 58 | 54 | 77 |
| 2002 | 0.232 | 0.439 | 0.499 | 0.273 | 62 | 63 | 86 |
| 2003 | 0.176 | 0.397 | 0.486 | 0.331 | 67 | 53 | 75 |
| 2004 | 0.307 | 0.290 | 0.527 | 0.975 | 86 | 76 | 80 |

July temperatures did not show a discernible pattern over time (Table 4). Temperatures (2009–2013) exceeded the upper incipient lethal temperature for mottled sculpin (Cottus bairdii) for 3.0% of the summer season, and for brown trout and rainbow trout for 1.4% of the summer season (Table 5).
Table 4. July temperatures (degrees Celsius) of Juday Creek at the Warren Golf Course. Temperatures were recorded hourly on a continuous basis from August 2008 through September 2013, and in 2000–2002 during the month of July.

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>18.9</td>
<td>22.7</td>
<td>15.7</td>
</tr>
<tr>
<td>2001</td>
<td>21.5</td>
<td>27.6</td>
<td>15.9</td>
</tr>
<tr>
<td>2002</td>
<td>21.2</td>
<td>25.8</td>
<td>16.8</td>
</tr>
<tr>
<td>2009</td>
<td>21.3</td>
<td>22.1</td>
<td>15.0</td>
</tr>
<tr>
<td>2010</td>
<td>20.7</td>
<td>27.0</td>
<td>15.8</td>
</tr>
<tr>
<td>2011</td>
<td>20.3</td>
<td>25.5</td>
<td>16.3</td>
</tr>
<tr>
<td>2012</td>
<td>18.6</td>
<td>25.7</td>
<td>12.5</td>
</tr>
<tr>
<td>2013</td>
<td>21.3</td>
<td>27.0</td>
<td>15.7</td>
</tr>
</tbody>
</table>

Fish response

The fish community shifted from trout to bass over time (Fig. 3, 4). During the intermediate years of this shift when we observed few trout or bass, populations of minnows (blacknose dace [Rhinichthys atratulus], creek chub [Semotilus atromaculatus]) increased in proportional abundance in the fish community (Fig. 3). The U1 fish community was least similar to the other reaches over time, contained fewer total fish, and was composed primarily of creek chub and blacknose dace (Fig. 4). No rock bass (Ambloplites rupestris), smallmouth bass (Micropterus dolomieu), or largemouth bass (Micropterus salmoides) were collected in 1997 prior to restoration, and were rarely found before 2003. Since 2003, the year that brown trout and rainbow trout started to decline, rock bass and smallmouth bass gradually increased in all reaches surveyed (Fig. 5). Additional species occasionally collected from the restored and unrestored reaches included bluegill (Lepomis macrochirus), central mudminnow (Umbra limi), pumpkinseed (Lepomis gibbosus), rainbow darter (Etheostoma caeruleum) (2012, 2013), yellow perch (Perca flavescens), and warmouth (Lepomis gulosus).

The mottled sculpin population took six years to recover to prerestoration abundances in R2 but did not significantly differ from the prerestoration estimates over the last three years. However, the population in R2 had a higher abundance than the upstream, unrestored site (U2) in eight out of the last 11 years and averaged four times more fish since restoration compared to U2 (Fig. 6). Since recovery to prerestoration levels, the result of the restoration effort for mottled sculpin varied annually when comparing R1 with the upstream, unrestored reach (U2). In the downstream, unrestored reach (U1), species that increased in abundance when comparing 1997 with 2013 included blacknose dace, creek chub, green sunfish (Lepomis cyanellus), Johnny darter (Etheostoma nigrum), and mottled sculpin (Fig. 6). Surveys in every year but 2008 indicated that numbers of blacknose dace
Table 5. Percent of Juday Creek summer season (June 1–August 31, 2009–2013) temperature measurements within 2°C of species’ thermal preferences (final temperature preferendum [FTP]; optimal growth temperature [OGT]) and beyond species’ thermal tolerance limits (upper incipient lethal temperature [ULT]; critical maximum temperature [CTmax]), as calculated using ThermoStat 3.1 software (Jones and Schmidt 2012).

<table>
<thead>
<tr>
<th>Species</th>
<th>Common name</th>
<th>FTP</th>
<th>OGT</th>
<th>UILT</th>
<th>CTmax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambloplites rupestris</td>
<td>Rock bass</td>
<td>9.0</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Catostomus commersonii</td>
<td>White sucker</td>
<td>22.7</td>
<td>5.9</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Cottus bairdi</td>
<td>Mottled sculpin</td>
<td>26.3</td>
<td>–</td>
<td>3.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Etheostoma caeruleum</td>
<td>Rainbow darter</td>
<td>60.1</td>
<td>–</td>
<td>–</td>
<td>0.0</td>
</tr>
<tr>
<td>Lepomis cyanellus</td>
<td>Green sunfish</td>
<td>6.6</td>
<td>0.4</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Micropterus dolomieu</td>
<td>Smallmouth bass</td>
<td>8.4</td>
<td>4.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Micropterus salmoides</td>
<td>Largemouth bass</td>
<td>0.2</td>
<td>2.2</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Oncorhynchus mykiss</td>
<td>Rainbow trout</td>
<td>16.9</td>
<td>19.1</td>
<td>1.4</td>
<td>15.8</td>
</tr>
<tr>
<td>Rhinichthys atratulus</td>
<td>Blacknose dace</td>
<td>60.6</td>
<td>–</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Salmo trutta</td>
<td>Brown trout</td>
<td>19.1</td>
<td>1.0</td>
<td>1.4</td>
<td>0.0</td>
</tr>
<tr>
<td>Semotilus atronaculatus</td>
<td>Creek chub</td>
<td>9.0</td>
<td>–</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Fig. 5. Population estimates of (A) introduced Salmonidae (brown trout, rainbow trout) and (B) native Centrarchidae (rock bass, smallmouth bass, largemouth bass) from multiple-pass data for each 60-m reach (prerestoration in 1997; postrestoration 1998 through 2013). Error bars indicate 95% confidence intervals.

DISCUSSION

We evaluated the response of Juday Creek habitat conditions and fish populations to a channel relocation and reach-level restoration. Seventeen years of monitoring data provided unique insights about changes in habitat and the fish community that five years of data did not provide. Our results document that the restoration project achieved its original purpose of minimizing the impacts of the golf course on stream biota while increasing stream habitat diversity and creating a self-maintaining stream channel. Our study demonstrates that long-term monitoring of stream restoration projects (> 5 years) is critical for determining ecological responses to habitat manipulations (e.g., Orzetti et al. 2010, Ryon 2011). For example, Ryon (2011) evaluated fish community response to pollution abatement over 20 years in Brushy Fork in Oak Ridge, Tennessee, and concluded that a shorter monitoring effort would not have allowed observation of a trend toward recovery compared to reference conditions. In addition, willingness to adapt management to changing circumstances is important for evaluating outcomes (O’Donnell and Galat 2008). For example, protecting or enhancing habitat for non-native brown trout and rainbow trout was a specific goal of the stream reach relocation, and thus a focus of restoration efforts (Moerke and Lamberti 2003). While the decline in trout abundance and biomass might lead to conclusions that the project did not achieve its intended goals, the increase in total abundance and biomass of other fish species (e.g., native bass species) suggests...
Fig. 6. Population estimates of six species that were recorded for all 17 years of monitoring using multiple-pass data for each 60-m reach of Juday Creek: (A) blacknose dace, (B) green sunfish, (C) Johnny darter, (D) creek chub, (E) white sucker, and (F) mottled sculpin. Error bars indicate 95% confidence intervals.

A transition of this stream reach to a native fish assemblage. We discuss the insights from that transition, including possible reasons for the change, to pose, evaluate, and recalibrate management hypotheses as a function of potential ecological outcomes of management interventions into an adaptive management framework when setting goals to restore streams.

The shift in the fish community could be due to a combination of factors, including (1) increased temperature, (2) periods of extremely low discharge, (3) shifts in habitat that favor bass and disfavor their competitors or predators, and (4) fish stocking. First, we do not have evidence to suggest that water temperature alone is responsible for the change, as summer temperatures (June 1–August 31) exceeded upper incipient lethal temperature for brown trout and rainbow trout only 1.4% of the time measured from June 2009 through August 2013. Trout would likely be able to seek refuge in pools and areas of upwelling groundwater (Baird and Krueger 2003), especially in gaining reaches upstream of the study site (Silliman and Booth 2003). Furthermore, recent August temperatures have not been warmer than the average temperatures that were recorded for this section of Juday Creek in the early 1990s (Silliman and Booth 1993, Silliman et al. 1995).
Fig. 7. Total fish biomass (A) was used to calculate percent recovery of fish biomass relative to prerestoration; (B): (restored reach biomass minus U2 biomass) divided by (U 1997 minus U2 1997) multiplied by 100. Dashed line represents 100% recovery; at this point, the restored reach would have equal biomass difference compared with the unrestored reach (U2) relative to the prerestoration biomass difference (2.3 g/m²) between U and U2.

Second, low discharge could be a factor that contributed to the fish community change. Initially, the restoration appeared to have a positive effect on trout spawning and recruitment (Moerke and Lamberti 2003), but trout populations started to decline in 2003, coinciding with low discharge in the winter of 2002–2003. Furthermore, discharge dropped below a mean of 0.03 m³/s (and reached a minimum of 0.017 m³/s) for the month of October 2005, whereas the stream flow typically averages 0.4 m³/s. This low flow would have created considerable abiotic stress on the fish community, especially cool-water species such as salmonids.

Third, we cannot rule out that changing habitat conditions in the watershed and our study sites might have reduced spawning habitat for trout, as small increases in riffle embeddedness, as we have observed in the restored reaches, can reduce recruitment of young trout (Jones et al. 2006). The increase in fine sediment in the restored reaches may have contributed to the decline of brown trout and rainbow trout. This fine sediment can likely be attributed to (1) the stream’s natural sediment load that will deposit fine sediments over time (Fowler and Wilson 1995), (2) land development and watershed management that contribute fine sediment inputs to the watershed (Kohlhepp and Hellenthal 1992, Lamberti and Berg 1995), and (3) the fact that the sediment trap constructed upstream of the restored reaches was not excavated between 2003 and 2013. That fine sediment did not change in the unrestored reaches from 1999 to 2011 likely reflects a stable state of sediment accumulation and routing.

In addition to these habitat changes that likely contributed to the decline of trout, the wood that was added in the restoration reach and that was naturally recruited in the unrestored reaches may have enhanced spawning habitat for rock bass and smallmouth bass, which were collected in pools with large wood cover. An expected added biological benefit of the restoration project rerouting the stream through a wooded area was the contribution of fallen branches and downed trees to the stream, as large woody debris can increase ecological structure and function (Bilby and Likens 1980, Ehrman and Lamberti 1992, Gregory et al. 2003, Cordova et al. 2007). Wood debris jams that can be sustained for positive feedback to macroinvertebrates and fish are a particularly important component of stream restoration projects (Manners and Doyle 2008). While we found reduced volume of large woody debris in the restored reaches, it increased in the unrestored reaches over time.

Finally, stocking played a role in establishing populations of brown and rainbow trout in Juday Creek as early as 1903. However, the Indiana Department of Natural Resources has not stocked Juday Creek with brown trout since records were kept in 1962, though the stream was used as a discarded stocking location for small rainbow trout in 2005 and 2006, which may explain the observations of rainbow trout in subsequent years. One fishing club stocked several hundred brown trout in the mid-1990s without a stocking permit (Neil Ledet, Indiana Department of Natural Resources, personal communication). Landowners have stocked Centrarchidae in residential ponds that are artificially connected to Juday Creek upstream of the study site, and these fish can likely colonize the stream during overbank flooding.

The restoration project appears to have benefited populations of nongame fishes. However, more than five years after the restoration, we observed a delayed population increase for motted sculpin and Johnny darter, coincident with a decline in brown trout. Possible explanations for this favorable response to the restoration include the following: (1) these species take longer to respond to habitat change, (2) their abundance is inversely proportional to the abundance of brown trout, likely due to predation, or (3) a combination of both.

Given that motted sculpin display nest-guarding behavior near coarse substrate (Matheson and Brooks 1983), nest-guarding males likely exploited the cobble and gravel substrate that was added to the restoration (Moerke et al. 2004). In addition to the benefits conferred to motted sculpin by added gravel, the shallow, riffle habitat of R2 likely provides nursery and refuge for young sculpin, which may have a positive effect if sculpin disperse as adults. For example, motted sculpin populations were higher over
of central mudminnow and American pickerel (*Esox americanus*) for future management efforts (Kemp 2014). For example, populations requirements of individual species, is necessary to inform and plan community within the watershed, coupled with life history land use and watershed conditions exert greater influence on to observations from other studies in urban watersheds that show suggest there are ongoing changes in the watershed that exert delayed increase in numbers of creek chub in the created channel relative to prerestoration population estimates in the unrestored reach. We also found blacknose dace in pools below debris jams. However, blacknose dace, along with green sunfish and white suckers, are relatively tolerant of polluted and silted habitat. While the presence of these pollution-tolerant species contributes to the management goal of maintaining a diverse fish community, their abundance is less useful as a metric for evaluating water quality compared to species like rock bass.

While we benefit from long-term data that show a shift in the fish community, our interpretations are also limited by one sampling period before the restoration, a nonreplicated study design, and the fact that the reaches are not independent. Regardless, our results suggest there are ongoing changes in the watershed that exert greater influence on biota than the reach-scale restoration, similar to observations from other studies in urban watersheds that show land use and watershed conditions exert greater influence on organisms than habitat heterogeneity (Rios-Touma et al. 2014, Smucker and Detenbeck 2014). A long-term perspective on the fish community within the watershed, coupled with life history requirements of individual species, is necessary to inform and plan future management efforts (Kemp 2014). For example, populations of central mudminnow and American pickerel (*Esox americanus*) were historically more abundant in this section of Juday Creek (Marenchin and Sever 1981). Just a few hundred meters upstream of U2, the ecology of the central mudminnow was studied in the 1950s, when the population was very abundant due to the availability of vegetated backwater habitat (Peckham and Dineen 1957). The low abundance of central mudminnow is not surprising, given the loss of this off-channel habitat for spawning and foraging, likely due to management actions to stabilize and harden stream banks. Though American pickerel may still be present in ponds adjacent to the stream on private land, the species has not been collected in more than 100 electrofishing surveys of the stream since the species was found near the mouth in 1992, which suggests a lack of adequate vegetated habitat for the species throughout the watershed. If the public decides to restore habitat for these species and continue to provide habitat for species like rock bass and smallmouth bass, then efforts to learn from restoration project and management outcomes, to recalibrate management hypotheses as a function of ecological outcomes of monitoring, and to educate the public will be important, especially if enhancing the biodiversity of fishes in the watershed is a targeted goal.

A challenging but important management issue is informing the public about the ecological requirements of the native fish assemblage, and the role of introduced fish in structuring that community. Some local anglers desire opportunities to fish for brown trout and rainbow trout; however, maintaining these introduced trout in a stream like Juday Creek may be unsustainable if cold-water inputs in the headwaters diminish due to changing land use and water withdrawal. Furthermore, stocking and reach-scale restoration provide a temporary solution to the demands of anglers, but suitable habitat conditions are required for recruitment of fish populations. A flasher hydrograph with more extreme peak and low flows and declining discharge is likely to result from continued urban development (Walsh et al. 2005). Without restoration of wetlands in the watershed to store water on the landscape, we expect fall flows to remain too low to maintain large-bodied trout and eggs within redds during months of low flow. Unlike trout, which spawn in gravel often near areas of upwelling, bass guard their nests and are able to fan silt away from their eggs; this reproductive strategy is more successful during periods of low discharge because rock bass tend to build their nests in shallow water on gravel and sand underneath cover such as logs, and are commonly found in hard-bottomed streams in Indiana near undercut banks, large rocks, and woody debris (Gerking 1945).

Managers and anglers may need to adjust their expectations as a result of changing climate and further change of agricultural and wooded land into commercial and residential property. In addition, an important component of education regarding fisheries is informing the public that one consequence of non-native trout may be reductions in the native fish assemblage. If the native fish assemblage is important to the public, then other native sport fish that appear to be increasing in Juday Creek (e.g., bass) could be promoted to the local angling public as a sustainable sport fishery. The public may then wish to weigh the benefits of managing non-native brown trout against the benefits of maintaining a native fishery (Hoxmeier and Dieterman 2013). From a watershed perspective, the presence of rock bass could be viewed as an encouraging sign because individuals are intolerant of silt and pollution (Poff and Allan 1995, Simon and Dufour 1997, Lau et al. 2006).

**CONCLUSIONS**

The results of this research demonstrate the importance of monitoring long-term ecological responses to stream restorations. The positive response of the native fish community in the restored reaches downstream of active watershed development highlights the success of efforts to reduce watershed-level inputs of fine sediments and pollutants to the stream. The restoration did not enhance the introduced brown trout fishery—an initial (perhaps misguided) goal of the restoration project. Rather, a possible related benefit of trout declines was an increase in native predators. If a stream management goal is to promote diversity of native fish species, then the colonization of the restored stream reaches by native sportfish (e.g., smallmouth bass) and fish that are sensitive to pollution (e.g., rock bass) can be viewed as a positive outcome. Another option for setting goals in the future is to adopt an adaptive
management approach that allows for learning from each watershed action or restoration project to adjust management decisions as additional knowledge is gained. Combined with long-term monitoring, actions can be implemented based on quantitative evidence to improve environmental quality to benefit aquatic biota and public resource users.

Responses to this article can be read online at: http://www.ecologyandsociety.org/issues/responses.php/8584

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Appendix 1. This appendix is a detailed acknowledgement of those individuals who dedicated their time to make possible the scientific study of the Juday Creek restoration at Notre Dame’s Warren Golf Course, particularly the monitoring of the fish assemblage. We thank them for their time to help make publication of this manuscript possible.

One of our helpers, a creative writer by the name of L. Scott Parkinson, wrote this poem after helping us sample Juday Creek:

"Ode to the creek chub"

oh, rotund silvered rose of the waters
you bring beauty to the bleak benthos
reflecting the muted sunlight
you are a beacon for the leviathans
to follow in the tannin darkened currents.

within your shadowed kingdom you reign
exquisitely over the browns and steelheads
the fat lipped suckers and the lovely darters
the young of year largemouths and bluegills
grand beasts bend their scaled heads
to your kind and just supremacy.

it is said that on moonlit evenings
when the orange and yellow leaves
begin their downward journeys
from life to death
that you,
lovely monarch of the creek,
may be seen riding
a monstrous
and ancient snapping turtle
surveying your peaceful realm.
the distant stars reveal
their pure white light
in your perfect and mirrored body.

even the heavens love you.

L.S. Parkinson 2011
We thank our field assistants in alphabetical order (year of assistance in parentheses):

Patricia (Trixie) Amorado (2011),
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Alex Gatlin (2009),
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Brandon Gerig (2013),
Lindsay Goodwin (2000),
Amy Govert-Larson (2005),
Julia Hart (2013),
Jamie Hebbeler (2006),
Suse Hebbeler (2006),
Kelly Heilman (2013),
Brad Herrick (1999),
Katrina Hochstein-Mueller (2002),
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Mary Hupka (2013),
Wendy Hurley (2005),
David Janetski (2006-2007, 2010),
Tessa Johnson (1998),

Jessica Kenzie (1998),
Jason Knouft (2001),
Jessica Kosiara (2011-2013),
Edward (Ted) Kratschmer (2008-2009),
Konrad Kulacki (2003-2008),
Brianna Kunycky (2009),
James Larson (2004-2006),
Jennifer Lozano (2009),
Michael McDonough (2000),
Vanessa (Nero) McDonough (2000),
Jack McLaren (2012),
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Kerry (Gerard) Muldoon (2000),
Jen Nelson (1998),
Haley Pack (2012),
L. Scott Parkinson (2009-2010),
Christopher Patrick (2007, 2009),
Brett Peters (2005-2007),
Jody (Murray) Peters (2005, 2007),
Ira Poplar-Jeffers (2002),
Brett Olds (2013),
Mark Renshaw (2013),
Sarah Roley (2010),
Janine Rüegg (2009),
Melanie Runkle (2013),
Sister Damien Marie Savino (2006),
Megan Schlichte (2008),
Sheina Sim (2008),
Maggie Sinclair (1999),
Amy (Noel) Smith (2001),
Ryan Stubbs (1998),
Shayna Sura (2009),
Mary Swanson (2011),
Shannon Torrence (1999),
Cameron Turner (2013),
Karen Uly (2013),
John Valainis (1999),
Liza Cosca Villaruz (2000),
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Andrew Wilson (2013),
Sarah (Winnie) Winikoff (2011),
Sunil K. Yadav (2011), and
Figure A1.1. Juday Creek has been used to educate students from elementary school to college-age adults as part of curricula where participants learn what organisms live in the stream; this tradition dates to the 1860s at the University of Notre Dame. Top photograph (a) shows the earliest known photograph of Juday Creek near the campus circa 1910, courtesy of the University of Notre Dame Archives. Bottom photographs show (b) undergraduate students (Brianna Kunycky and Kelly Garvy) examining an eastern box turtle *Terrapene carolina*, which is a protected species in Indiana (2009); (c) a student (Shayna Sura) holding a non-native brown trout *Salmo trutta* (2009); and (d) undergraduate and graduate students (from left: Ted Kratschmer, Konrad Kulacki, Sheina Sim, and Megan Schlicte) helping with electrofishing (2008).
Figure A1.2. Electrofishing crew processing fish on June 26, 2001 with Ashley Moerke taking notes, Amy (Noel) Smith releasing a fish and Asako Yamamuro ready to measure another fish in foreground.
Figure A1.3. Photographs of individuals helping measure white sucker. Clockwise from left: Matthew Cooper on Oct. 5, 2010, Melanie Runkle on Sep. 11, 2013, and L. Scott Parkinson helping Michael Brueseke on Oct. 8, 2010. Sucker were a component of the diet of the native Potawatomi and Miami Peoples, the previous caretakers of watersheds like Juday Creek.
Figure A1.4. Photograph showing Sunil K. Yadav helping to measure large woody debris on June 17, 2011.
Figure A1.5. Kelly Heilman, Dayna (Smith) Evans, and Brandon Gerig helping Michael Brueseke measure fish on Sep. 11, 2013.
Figure A1.6. Even the youngest of crew members sacrificed their time to help the sampling effort, as 6-month-old Maria Shirey is held by Gary Lamberti on September 13, 2013 after a few hours of supervising fieldwork streamside.