

CATASTROPHIC DECLINE OF THE MUSSEL FAUNA OF THE BLUE RIVER, OKLAHOMA

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The Blue River is considered one of Oklahoma's most pristine and scenic streams. The river begins in Pontotoc County near Roff and flows 236 km in a southeasterly direction to its confluence with the Red River near Wade in Bryan County (Oklahoma Water Resource Board, 1990). The Blue River basin is long and narrow with a maximum width of about 22 km and a total drainage area of 1,750 km². The upper reaches of the river lie within the Arbuckle Uplift and are primarily spring-fed (Fairchild et al., 1990); the lower reaches flow across the coastal plain before entering the Red River.

The Blue River was known historically for its rich and unusual mussel fauna. The fauna was first described by Isely (1924). Isely traversed lower sections of the river by boat during the summer of 1910, and visited upper reaches in 1912. At that time local fishermen described the river to Isely as "being full of mussels." Isely described the mussel fauna from three sites on the river (Fig. 1, Table 1), a site on the lower Blue River (site 1), a site 8 km north of Durant (site 2), and a site 3 km north of Milburn (site 4). He described the lower river to be "deep and muddy". *Potamilus purpuratus* and *Amblema plicata plicata* were abundant in the lower reaches. He found many species at the site near Durant. Particularly common was *Fusconaia flava*, many of which were quite small averaging 14 to 20 mm in length. *Quadrula pustulosa* was also quite abundant. The area north of Milburn was described as "a shallow, clear water, sandy bottomed stream with good current." Mussels were abundant although they were not distributed in extensive beds.

Valentine and Stansbery (1971) sampled two sites on the river in the summer of 1967, including the site north of Durant (site 2) previously sampled by Isely. In the intervening years a small dam had been constructed directly upstream from this site. The site is located immediately below the spillway of the dam in a large gravel shoal. Valentine and

Stansbery found "800 naiads of 19 species" on their first trip to the Durant site, and located two additional species on a subsequent trip (Table 1). Valentine and Stansbery (1971) also sampled a site (site 3) 0.4 km north of Milburn at the Oklahoma route 48A bridge (Fig. 1). Here they discovered "348 naiads of eight species" (Table 1). The mussels were described as being scattered with no major concentrations and were all in the deepest part of the river. The number of mussels increased with distance downstream from the bridge.

I revisited the sites sampled by Isely and Valentine and Stansbery, and sampled additional sites (Figure 1, Table 1), during the summers of 1991-1993. Sections of the river from its confluence with the Red River to north of Milburn were traversed by canoe. Reconnaissance snorkel searches were conducted in areas where shells were observed and in areas in which the habitat looked appropriate for mussels. When live mussels were found, quantitative sampling was done following Vaughn et al. (1997). Voucher specimens were deposited with the Oklahoma Biological Survey, University of Oklahoma.

Unionids have been extirpated from much of the Blue River. I found no live mussels in lower stretches of the river (Fig. 1, between sites 1 and 2, and from site 1 all the way to the confluence with the Red River). The lower most site still harboring unionids is the area below the spillway north of Durant (Fig. 1, site 2). Above this lowhead dam, live mussels are extirpated until the site at Connerville (site 6). Thus, with the exception of the Durant site, mussels have been extirpated from the lower 75% of the river. This massive decline has occurred during the past 30 years, as mussels were still abundant in middle reaches of the river when Valentine and Stansbery sampled in 1967. When I visited sites 3 and 4 in 1992 the river bottom was literally paved with dead shell (Table 1).

What caused these mass extirpations? Major

head cutting, gravel mining, poor agricultural practices (runoff), cattle grazing, and clearing of riparian vegetation (Bogan, 1993). The erosional processes causing increased silt loads may also lead to shifting, unstable stream bottoms in which mussels cannot survive (Williams et al., 1993). Along the Blue River the riparian vegetation has been cut all the way to the river bank in many areas, soil is intensively tilled for agriculture to the rivers edge, cattle graze at the rivers edge in many areas, and the river bottom is coated with silt (Vaughn, pers. obs).

Most mussel species cannot live in impoundments (Watters, 1996), and do poorly in the altered hydrologic regimes below impoundments (Mehlhop and Vaughn, 1994). Furthermore, larval mussels are ectoparasites on fish (Kat, 1984); thus, mussels are also affected by any environmental impacts on their fish hosts. The distribution and movement patterns of fish hosts play an important role in the distribution of the mussels (Watters, 1992; Vaughn, 1997). Watters (1996) found that the distribution of two unionid species in five midwestern rivers were restricted to areas downstream of lowhead dams, and attributed this to the dams blocking upstream migration of fish hosts. Decline of mussels above the lowhead dam near Durant may in part be linked to the blocked migration of some fish hosts above this structure. Even though this structure was already in place during the Valentine and Stansbery surveys, adult mussels may have still been in abundance upstream because mussels are extremely long-lived invertebrates. A population of adult mussels isolated from their hosts and not reproducing (and thus functionally extirpated) could take decades to die from "old age."

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