# Journal of the Arkansas Academy of Science

Volume 47

Article 15

1993

# Ichthyofauna of the Village Creek System

Anthony Holt Arkansas State University

George L. Harp Arkansas State University

Follow this and additional works at: https://scholarworks.uark.edu/jaas

Part of the Fresh Water Studies Commons, and the Water Resource Management Commons

# **Recommended Citation**

Holt, Anthony and Harp, George L. (1993) "Ichthyofauna of the Village Creek System," *Journal of the Arkansas Academy of Science*: Vol. 47, Article 15. Available at: https://scholarworks.uark.edu/jaas/vol47/iss1/15

This article is available for use under the Creative Commons license: Attribution-NoDerivatives 4.0 International (CC BY-ND 4.0). Users are able to read, download, copy, print, distribute, search, link to the full texts of these articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author. This Article is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in Journal of the Arkansas Academy of Science by an authorized editor of ScholarWorks@UARK. For more information, please contact scholar@uark.edu, uarepos@uark.edu.

# Ichthyofauna of the Village Creek System

Anthony Holt and George L. Harp Department of Biological Sciences Arkansas State University State University, AR 72467

## Abstract

Village creek is a lowland stream lying in the Mississippi Embayment in Randolph, Lawrence and Jackson counties in northeastern Arkansas. The stream has been channelized in Randolph and Lawrence counties as have most of its tributaries. The Jackson County portion of the stream has not been channelized. Twelve sites were sampled seasonally by seining along Village Creek and its tributaries. In addition to seasonal work, six sites were sampled from one to three times each by several methods. A total of 8000 specimens was collected by all means used (7754 at seasonal sites and 246 at supplemental sites). Forty-two species were collected from 16 families. Two species not previously reported from the System were collected in this study namely *Hiodon alosoides* and *Pimephales vigilax*. All 42 of the species collected in the study were represented in Jackson County while only 24 species were collected in Lawrence and Randolph counties. Members of the family Centrarchidae were the most commonly collected group (44% of specimens) whereas the most commonly collected species was *Gambusia affinis* (29.6% of specimens). Some of the fish species in the System have shown resilience to stream alteration, domestic sewage, industrial and agricultural runoff and dumping of refuse. However, the future success of some species (e.g., *Opsopoeodus emiliae, Notropis maculatus, Notropis texanus, Lythrurus fumeus, Elassoma zonatum* and *Etheostoma gracile*) will depend on the protection of and sustainable use of the natural resources in the watershed.

## Introduction

The Village Creek System lies within the Mississippi Alluvial Plain, as defined by Foti (1974). The alluvial deposition of sand, gravel and clay, which began prior to the Pleistocene, continues today. The soil is deep but almost impermeable, and drainage is poor. Natural vegetation is composed of primarily various bottomland hardwoods, which are adapted to wet, poorly drained soils (Foti, 1974).

Village Creek originates approximately 6 km north of O'Kean in Randolph County and meanders southwesterly through Lawrence County to its confluence with the White River south of Newport in Jackson County. The stream is approximately 88.5 km in length, while the basin's greatest width is 8.2 km (Beadles, 1977). Its watershed lies primarily in Randolph, Lawrence and Jackson counties, but small portions lie within Craighead and Greene counties (Beadles, 1974).

The entire length of Village Creek has been channelized in Randolph and Lawrence counties, as have most of its tributaries. The sparse timber remaining within the watershed occurs as isolated stands along the immediate banks. Some tributaries have been denuded completely. Channelization has been financed and conducted by private landowners, drainage districts and the U.S. Army Corps of Engineers (USACE) (Beadles, 1974). The immediate vicinity of the stream in Jackson County is quite different. Plans to channelize this portion of Village Creek have not been consumated as yet, and fairly extensive tupelo-cypress swamps still remain. In addition to stream channelization, the system has been and continues to be subjected to domestic sewage, chemical runoff (e.g. toxaphene from the 1950's through the 1970's) and industrial effluents, the latter particularly in Jackson and Lawrence counties. These have caused periodic fish kills of varying severity (Beadles, 1977). In this study a spill of diesel fuel was observed in Lawrence County, and a fish kill, which occurred at the St. Hwy. 90 bridge in Randolph County, was probably due to oxygen depletion resulting from a heavy organic load and low water levels.

Black (1940) first surveyed the fishes of Village Creek. He reported 12 species from four sites. The Arkansas Game and Fish Commission (Baker, 1953) has infrequently sampled the sport and commercial fisheries. Beadles (1974, 1977) conducted environmental inventories in which most flora and fauna were evaluated. However, none of these studies examined the stream system comprehensively, and no seasonal data were gathered. Further, continued environmental alteration may have impacted the previously documented status of some fish species within the system.

The primary goal of this study was to establish a current species list for the Village Creek System. Secondary goals were to determine the relative abundance and spatial and seasonal distribution of those species.

#### **Methods and Materials**

Twelve sites were selected for seasonal collections on the main stem and tributaries (Fig. 1). They were chosen in many instances because they had served as sites for previ-

ous studies (Beadles, 1974, 1977 and Looney, unpub.). A description of the sites is as follows:

- Randolph Co. T18N R2E S27&28 (section line). Approx. 3.2 km NW of O'Kean. Trib.
- 2. Lawrence Co. T17N R1E S5. Village Creek approx. 3.2 km NE of Walnut Ridge.
- Lawrence Co. T16N R1E S5. Village Creek 0.8 km W of Hoxie on U.S. 63 and below confluence of Coon Creek.
- Lawrence Co. T15N RIW S1. Village Creek at the St. Hwy. 228 crossing at the westernmost city limits of Minturn.
- Lawrence Co. T15N R1W S34. Village Creek at the St. Hwy. 230 crossing approx. 0.8 km E of Alicia.
- Jackson Co. T13N R1W S31. Guffy (Guthrie) Lake on Village Creek 4.8 km E of Tuckerman on St. Hwy. 37.
- Jackson Co. T11N R2W S7. Village Creek at the St. Hwy. 14 crossing approx. 0.8 km SE of Newport.
- Lawrence Co. T17N R1E S22&23. Coon Creek approx. 1.6 km N of Walnut Ridge on U.S. 67.
- Lawrence Co. T16N R1E S15. White Oak Slough approx. 1.6 km SE of Hoxie.
- Lawrence Co. T15N R1E S12. Lick Pond Slough approx. 8 km ESE of Minturn and 1.6 km N of Jct. of St. Hwys. 91 and 228.
- Jackson Co. T13N R3W S36. Hout Ditch approx. 4.8 km W of Tuckerman on St. Hwy. 226 then approx. 0.6 km S.
- Jackson Co. T12N R2E S33. Locust Creek at the Newport Industrial Park (Newport Airbase).

Forty-two of the anticipated 48 samples were obtained. Sites 2, 3 and 4 were not sampled during the fall, and sites 7, 11 and 12 were not sampled during the winter because of high water. Some channelized sites were virtually impossible to seine during periods of high water because of water depth and current velocity.

Seasonal samples were obtained by use of two seines. The seines were 6 m x 2 m with 3 mm mesh and 15 m x 1.2 m with 6 mm mesh and both seines were constructed with delta type netting. Attempts were made to seine one man-hour at each site per season. At some sites this was enough time to sample all of the specimens for a considerable distance, especially when low-water conditions existed.



Fig. 1. The Village Creek System.

In addition to the seasonal sites, six supplemental sites were selected to more thoroughly survey Jackson County. Their locations are as follows:

- A. Jackson Co. T14N R1W S4&8. Approx. 6.4 km NE of Swifton then 0.6 km E on section road. Trib. 12 Oct. 91.
- B. Jackson Co. Same as above except Village Creek at mergence of above site. 12 and 19 Oct. 91 and 10 April 92.
- C. Jackson Co. T13N R2W S26. Swan Pond Slough approx 0.8 km E of Tuckerman on St. Hwy. 37. 7 Dec. 91.

- D. Jackson Co. T13N R1W S14. Two small lakes on Village Creek approx. 4.8 km NE of Swifton. 11 Jan. 92.
- E. Jackson Co. T13N R1W S4. Holly Lake on Village Creek approx. 3.2 km SE of Swifton and approx. 0.4 km S of St. Hwy. 226. 31 Jan. 92, 1 Feb. 92 and 4, 5 and 6 Sept. 92.
- F. Jackson Co. T12N R1W S7 and R2W S12. Tupelo Brake approx. 6.4 km S of Tuckerman. 29 Aug. 92.

Sites A, B (twice) and C were sampled with the previously described seines. Sites B and F were sampled by Turtox Indestructible<sup>TM</sup> dip net. Site D was sampled by gill net and Site E was sampled twice each by trammel net and hook and line.

All voucher specimens were fixed on site in a 10% formalin solution. After a period of not less than three days they were rinsed and placed in 40% isopropanol. All specimens are deposited in the Ichthyological Collection of the ASU Museum of Zoology. Some large fishes, after identification and enumeration, were released due to size.

Diversity indices were calculated using the Aquatic Ecology-PC program of Oakleaf Systems, Decorah, IA. Simpson Diversity Index corresponds to the number of randomly selected pairs of individuals that must be drawn from a community in order to have an even chance of obtaining a pair with both individuals of the same species. It expresses the dominance of or concentration of abundance into the one or two commonest species of the community (Poole, 1974). The base 2 logarithm was selected for calculating diversity indices, as it is the most commonly utilized log (Cox, 1985).

### Results

A total of 8000 specimens was collected (16 families and 42 species). Of these, 7754 specimens were taken at seasonal sites (1-12), while 246 came from supplemental sites (A-F). The most abundant family was Centrachidae, while Poeciliidae, although represented by a single species (*Gambusia affinis*), was second numerically. Two species not previously known for the System were also collected. *Hiodon alosoides* was collected once, during the summer (Site 7), and *Pimephales vigilax* was collected during the summer (Sites 6 and 12), winter (Sites 4 and 6) and spring (Site 6). These records increase the number of species recorded for the Village Creek System to 62 (Table 1). Table 1. Ichthyofauna of the Village Creek System.

	Scientific Name	Common Name
	Polyodon spathula (Walbaum)	paddlefish
	Atractosteus spatula (Lacepede)	alligator gar
÷ .	Lepisosteus oculatus (Winchell)	spotted gar
π.	Lebisosteus osseus (Linnaues)	longnose gar
	Lehisosteus hlatostomus Rafinesoue	shortnose gar
Ξ.	Amia calva Linnaeus	bowfin
۰.	Anguilla sostrata (Lesueur)	American cel
	Alara chruschlaric (Poliparqua)	skinisck berring
2	Democra estadionum (Legueun)	skipjack herring
•	Dorosoma cepedianum (Lesueur)	gizzard snau
***	Friedon atosotaes	goldeye
•	Esox americanus Gmelin	grass pickerel
	Esox niger Lesueur	chain pickerei
	Clenopharyngodon idella (Valenciennes)	white amur
	Cyprinella venusta (Girard)	blacktail shiner
۴.,	Cyprinus carpio Linnaues	common carp
÷	Hybognathus nuchalis Agassiz	silvery minnow
Ŕ.	Lythrurus fumeus Evermann	ribbon shiner
	Notemigonus crysoleucas (Mitchell)	golden shiner
¢.	Notropis atherinoides Rafinesque	emerald shiner
	Notropis boops Gilbert	bigeye shiner
	Notropis maculatus (Hay)	taillight shiner
1	Notropis texanus (Girard)	weed shiner
	Notropis umbratilis (Girard)	redfin shiner
	Notropis volucellus (Cope)	mimic shiner
e i	Opsopoeodus emilae (Hay)	pugnose minnow
÷.	Pimephales vigilax (Baird and Girard)	bulhead minnow
24	Ictiobus bubalus (Rafinesque)	smallmouth buffalo
	Ictiobus cybrinellus (Valenciennes)	bigmouth buffalo
	Ictobus niger (Rafinesque)	black buffalo
	Minstrema melanobs (Rafinesque)	spotted sucker
	Morostoma duquesnei (Lesueur)	black redborse
	Ameiurus melas (Rafinesoue)	black bullbead
1	Ameiumus matalis (Lesneur)	vellow bullbead
8	Intellinis functions (Lesucur)	blue catfish
	Intelligitation (Desting)	shannel catfish
5	Network punctants (Kathesque)	tada de madrem
e	Noturus gyrinus (Mitchell)	Campole madrom
	D la listia alianzia (D - Granna)	fletherd mattom
	Pytoatch's onvaris (Rannesque)	nathead cathsh
Ľ.	Aphredoderus sayanus (Gilliams)	pirate perch
ŝ.,	Fundulus olivaceus (Storer)	blackspotted topminnov
ġ.	Gambusia affinis (Baird and Girard)	mosquitofish
ġ.	Labidesthes sicculus (Cope)	brook silverside
	Morone chrysops (Rafinesque)	white bass
	Morone mississippiensis Jordan & Eigenmann	yellow bass
5	Lepomis cyanellus Rafinesque	green sunfish
Ê.	Lepomis gulosus (Cuvier)	warmouth
6	Lepomis humilus (Girard)	orangespotted sunfish
8	Lepomis macrochirus Rafinesque	bluegill
6	Lepomis megalotis (Rafinesque)	longear sunfish
di i	Lepomis microlophus (Gunther)	readear sunfish
6	Lepomis punctatus (Valenciennes)	spotted sunfish
2	Micropterus punctulatus (Rafinesque)	spotted bass
	Micropterus salmoides (Lacepede)	largemouth bass
	Pomoxis annularis Rafinesque	white crappie
	Pomoxis nigromaculatus (Lesueur)	black crappie
	Flasoma ranatum Iordan	banded pygmy sunfish
	Etheortoma astriama (Forber)	mud darter
	Etheostoma laphigene (rorocs)	greenside danter
	Etheostoma blenniolaes Kalinesque	blueteese derter
6	Ethesotoma chiorosomum (Hay)	blunthose darter
£	Ethesoloma gracile (Girard)	slough darter
	Etheostoma proetiare (Hay)	cypress darter
	Abladinature anumiene Rafinesaue	treshwater drum

= collected in this study

- \*\* = collected in this study but first by Looney (unpubl.)
- \*\*\* = collected in this study and new to the system

Most fishes were collected during the summer (31 species, 4601 specimens), while the fewest individuals were collected during the winter (18 species, 525 specimens). Fall (19 species, 1176 specimens) and spring (28 species, 1353 specimens) were intermediate in values. Both Simpson and Shannon-Wiener diversity index values reflected this pattern.

All 42 species collected in the study were taken in Jackson County, but only 24 of these species were recorded from Randolph and Lawrence counties (24 counting several dead freshwater drum at the St. Hwy. 90 fish kill). The four seasonal sites in Jackson County (6, 7, 11, 12) collectively yielded 38 species, while the eight sites (1-5, 8-10) in Randolph and Lawrence counties had but 23 species (Table 2). More specifically, the two main stem sites in Jackson County (6, 7) supported 55% more fish species than the main stem sites (2-5) in Randolph and Lawrence counties, and the two Jackson County tributary sites (11, 12) supported 47% more fish species than did the four tributary sites (1, 8-10) in Randolph and Lawrence counties (Table 3). When the results of the supplemental samples are included, the six main stem and four tributary sites in Jackson County collectively yielded 38 and 25 species, while the four main stem and four tributary sites in Randolph and Lawrence counties had but 20 and 17 species, respectively. Diversity index values were also greater in Jackson County (Table 3).

Fourteen species were collected only in Jackson County: Lepisosteus osseus, Lepisosteus platostomus, Hiodon alosoides, Hybognathus nuchalis, Lythrurus fumeus, Notropis texanus, Minytrema melanops, Aphredoderus sayanus, Labidesthes sicculus, Lepomis humilus, Lepomis punctatus, Micropterus punctulatus, Elassoma zonatum and Etheostoma gracile. Conversely, no species were found only in Randolph and/or Lawrence counties. However, the only freshwater drum recorded from Randolph and Lawrence counties were from the previously mentioned fish kill.

## Discussion

Black (1940) reported 12 species from four sites in the Village Creek System, all of which are still fairly common. However, since Beadle's (1977) investigation there appears to have been a moderate decline in species diversity (Tables 4, 5). Most of the fish species reported by Beadles (1977) but not collected in this study (e.g. *Polyodon spathula, Atractosteus spatula*) are big river forms which periodically invade the lower Village Creek System from the White River. These species are least likely to be captured by methods used in this study. Nevertheless, in 1977 the most abundant fish species formed less than 50% of the total community, but they now account for over 70%

of fishes collected. Further, panfishes have been displaced by the mosquitofish (Table 4). This species has broad ecological tolerances and, when introduced, almost always eliminates most or all of the smaller native fishes (Robison and Buchanan, 1988).

The effects of environmental degradation are further emphasized when the fish collections from Jackson County are compared with those from Randolph/Lawrence counties (Table 3). Despite the smaller sampling effort (two stations vs. five), by every measure utilized, the main stem stations in Jackson County have a more diverse, stable community structure. Comparisons of tributary stations yield similar results. All tributary stations have been channelized, but the two stations in Jackson County have more diverse assemblages because of their proximity to the unchannelized (in Jackson County) main stem.

Village Creek supports a diverse fish fauna, particularly for a deltaic stream. Mauney and Harp (1979) reported 42 and 32 species for Bayou DeView and Cache River, respectively. These streams are just to the east of and basically parallel Village Creek. Both streams, particularly Cache River, are also larger than Village Creek.

Several environmentally sensitive fish species still occur at least in limited numbers in this stream system. Atractosteus spatula and Poloyodon spathula are considered by Robison and Buchanan (1988) to be species of special concern. Opsopoeodus emiliae, Elassoma zonatum, Etheostoma asprigene, Etheostoma chlorosomum, Etheostoma gracile and Etheostoma proeliare are all declining in eastern Arkansas because environmental perturbation is decreasing the extent of their preferred habitat.

The Village Creek System in particular continues to be degraded today. Channelization is in progress as this paper is written. More natural cover (woodlots and fence rows) is being removed, with subsequent erosion of topsoil. Solid wastes, including agricultural chemical containers, are widespread and, at least locally, profuse. As recently as 1984 Victor Industries, Revere Copper Brass, AM Lantern, Diaz Refinery and the cities of Swifton, Tuckerman, Hoxie and Walnut Ridge had NPDES permits to dump various effluents into Village Creek and its tributaries (ADPCE, 1984). Precise impacts of these events are not yet clear.

This study clearly reveals that the Village Creek System harbors a diverse ichthyofauna, but that diversity is being eroded. If the environmental degradation is not reversed in the near future, the stream shall become like most other streams in the Mississippi Alluvial Plain, devoid of nearly all but the most tolerant species.

# Table 2. Species Distribution within Seasonal Samples

Species				1.1.1		Sites	5				r lie e		Total
	1	2	3	4	5	6	7	8	9	10	11	12	
Lepisosteus oculatus							4						4
Lepisosteus platostomus							2						2
Dorosoma cepedianum		26	63	4	8	33	11	414	32	5		9	605
Hiodon alosoides							1						1
Esox americanus										2			2
Cyprinus carpio	1		1					9					11
Hybognathus nuchalis						1	49					611	611
Notemigonus crysoleucas	7		1			3		3	2	2	131	18	167
Lythrurus fumeus												33	33
Notropis atherinodes				5			5	2		1		29	42
Notropis maculatus					2	13							15
Notropis texanus											5		5
Opsopoeodus emiliae					7	18	4				6		35
Pimephales vigilax				1		8						2	11
Ictions bubalus						2	4	2					8
Ictionus niger		2	54			-	2						58
Minytrema melanops						1	3					3	7
Ameiurus melas	6					<u>_</u>	- · · · ·	2	1		1	1	11
Ictalurus punctatus		30	2	7				ī					40
Aphredoderus savanus							1				1		2
Fundulus olivaceus					16	14	11				204	2	246
Gambusia affinis	949	29	861	1	57	10	88	180	303	105	202	132	2355
Labidesthes sicculus	014		001	•	5.		4	100	000	100			- 4
Labomis avanellus	479	18	9	5	416	80		37	233	32	98	52	1390
Lepomis cyanettas	3	1	1	ĩ	5	9	5	57	10	1	99	7	58
Lepomis guiosus Lebomis humilus	5		•	•	0	~	ĩ						1
Lepomis namitas Lehomis macrochirus	19	70	81	10	117	68	98	599	150	18	170	151	1357
Lepomis macrochirus		69	91	19	20	49	1	1	91	13	101	89	461
Lepomis microlobhus		04	~1	1.1	20	10	4	1	10	10		00	14
Lepomis marticophas						8	17		10				3
Missisteries bunctulatus						5						1	1
Micropierus punctutatus		1	1	9	4		1				1	1	- 11
Pomovic annularie		0	6	9	11	9	6	98		8	14		77
Pomoxis annuaris	0	9	0	2	11	9	4	20		3	9	9	15
Fontoxis nigromaculatus	. 2					4	1	5			-	-	10
Etassoma zonatum				9	0	6			1	4	5	4	88
Etheostoma chiorosomum			1	2	9	1	1			4	4	-	6
Etheostoma gracue						1					4		1
Aptodinotus grunniens						1	c						6
Notropis sp.							0						0
Total	1443	254	545	54	672	269	183	1210	833	181	962	1149	7754

Table 3. Comparison of Seasonal Sites in Jackson County vs. Non-Jackson County

	Main Ste Jack. Ran	m ad./Law.	Tributaries Jack. Rand./Law.		
Total No. Taxa	31	20	23	17	
Mean No. Taxa	22	12	16	11	
Mean No. Ind.	226	382	1056	917	
Mean Simp. Div.	0.866	0.699	0.759	0.627	
Mean Shan. Div.	3.430	2.354	2.590	1.736	
Mean Hmax'	4.417	3.612	4.043	3.165	

Table 4. Dominant Fish Species (%).

			1
Beadles (1977)	Looney (unpub)*	This Study	
Lepomis macrochirus (15)	Gambusia affinis (70)	Gambusia affinis (29)	
Lepomis cyanellus (13)	Lepomis macrochirus (12)	Lepomis cyanellus (17)	
Notropis texanus (11)	Etheostoma chlorosomum (3)	Lepomis macrochirus (17)	
Gambusia affinis (10)		Hybognathus nuchalis (8)	

\*Collections were made during October 1988 and January 1989.

Table 5. Comparative H' values.

 Station-Season	Beadles (1977)	Looney (unpub)	This Study
1-winter	1.831	1.023	
4-summer	2.681	-	2.000
4-fall	1.712	2.873	-
4-winter	2.226	2.658	2.873
6-summer	3.542		2.817
6-fall	3.011	2.442	2.930
6-winter	2.540	-	2.232
7-summer	3.506	-	3.285

# **Literature Cited**

- ADPCE. 1984. Water quality inventory report. Arkansas Dept. Poll. Cont. Ecol. Little Rock. 495 pp.
- Baker, R. 1953. Unpublished stream survey of Village Creek. Arkansas Game and Fish Commission. 3 pp.
- Beadles, J.K. 1984. Fishes. In Environmental inventory of the Village Creek Watershed. United States Army Corps of Engineers, Little Rock District. Little Rock, Arkansas. 74 pp.
- Beadles, J.K. 1977. Fishes. In Environmental inventory of the Village Creek Watershed. United States Department of Agriculture Soil Conservation Service. Little Rock, Arkansas. 61 pp.
- Black, J.D. 1940. Distribution of the fishes of Arkansas. Unpub. Ph.D. dissertation, University of Michigan. 243 pp.
- **Cox, G.W.** 1985. Laboratory manual of general ecology. 5th Ed. Wm. C. Brown Co., Dubuque, IA. 248 pp.
- Foti, T.L. 1974. Natural divisions of Arkansas. In Arkansas natural area plan. Arkansas Department of Planning. 248 pp.
- Looney, R. undated. Unpublished stream survey of Village Creek.
- Mauney, M. and G. Harp. 1979. The effects of channelization on fish populations of the Cache River and Bayou DeView. Proc. Ark. Acad. Sci. 33:51-54.
- Poole, R.W. 1974. An introduction to quantitative ecology. McGraw-Hill Book Co. New York, NY. 523 pp.
- Robison, H.W. and T.M. Buchanan. 1988. Fishes of Arkansas. University of Arkansas Press, Fayetteville, Arkansas. 536 pp.