

James River through Richmond 2014



The 9-mile, non-tidal stretch of the James River that flows through Richmond (known locally as the Fall-Line section) is a unique portion of the James that provides numerous recreational opportunities. The Fall-Line section separates the non-tidal and tidal portions of the James River and contains various habitat types including rocky outcrops, large runs, deep pools, shallow riffles, and intense rapids. Because of these unique characteristics, the Fall-Line section is renowned for kayaking, canoeing, and has traditionally supported popular sport fisheries for sunfish, catfish, and trophy smallmouth bass. In October 2013, the fish community within the Fall Line section was sampled at six locations between Bosher's Dam and the 14th Street Bridge (Figure 1). This report summarizes the findings from the 2013 survey and informs anglers on what they can expect to catch from this section of the James River.

The Fall-Line section contains an exceptional diversity of fish species with a total of 21 different species collected in 2013 (Table 1). American eel, smallmouth bass, and bluegill were the most abundant species collected throughout the Fall-Line section. Although smallmouth bass were one of the more abundant species, their catch rate was low when compared to previous surveys and historical averages for the river. The lower observed catch rate is expected due to very poor reproduction from 2008-2013 (Figure 1). The poor reproduction has been attributed to extreme summertime drought and flood conditions. The trend in past recruitment failures is echoed in the young adult smallmouth bass population with very low catches of bass between 7 and 11 inches (Figure 2); the entire adult population of smallmouth bass is somewhat depressed in numbers with very low catches of fish in all size classes (Figure 2).

Smallmouth bass reproduction was below average in 2013 due to early summer flood conditions (Figure 3). Anglers should not expect to catch high numbers of bass throughout the Fall-Line section due to six consecutive years of recruitment failures (Figure 3). There are some quality-sized and trophy-sized bass in this stretch of the river (Figure 2) but anglers will have to work to catch them. The largest smallmouth bass collected measured 21 inches and weighted 5.3 lbs. The 14-22 inch protective slot limit for smallmouth bass is helping to protect the remaining adult fish in the population, but the adult populations needs better successful spawns and juvenile survival to rebound to historic population numbers.

Smallmouth bass were present at all sampling sites, so anglers can expect to catch them throughout the Fall-Line section. Annual surveys indicate that the best sections of the river for bass are consistently between the Powhite Bridge and Bell's Island. Anglers should concentrate on shallow to mid-depth riffles or areas near the bank with some type of structure. Previous diet analysis of smallmouth bass indicated that the majority of smallmouth bass feed on shiners and crayfish. Any lures that mimics these diet items should be a must for smallmouth bass anglers of the James River.

Catfish populations continue to be good within the Fall-Line. The blue and flathead populations have good numbers of big fish available to anglers. Blue and flathead catfish at or above 30 inches were routinely caught throughout the Fall-Line. The catfish fisheries could use more angler harvest as evident by a high survival rate (over 90% annual survival). Diet analysis indicated that the primary diet item of flathead catfish was redbreast sunfish. No smallmouth

bass were found in the stomach contents of flathead catfish indicating that smallmouth are not a primary diet item of the catfish.

Anglers seeking to catch catfish should concentrate efforts on relatively deep water (> 6ft deep) or waters adjacent to deep holes. The deep pockets above the Pony Pasture recreation area and the deep run just below the Wetlands recreational area (river section that flows past Willow Oaks Country Club) are great places for catfish anglers to wet a line. Anglers should try using live bait for flathead and cut or stink-bait for blue and channel catfish.

Panfish population numbers are about average for the Fall-Line section and were similar to catch rates observed in the Middle James. Although numbers are good, all panfish collected were small (≤ 8 in.), with the majority of the panfish collected less than 7 inches. The most abundant panfish species collected by far was bluegill followed by redbreast sunfish. Panfish were caught in all locations throughout the Fall-Line section, and anglers targeting these species should concentrate their efforts around bank structure or slack water adjacent to rocky shoals and outcrops. Small twister tailed grubs, live crickets, and worms are outstanding baits for any of the panfish species.

The Fall-Line section of the James can provide a rewarding trip for any angler but caution is warranted when fishing this stretch of river. The Fall-Line section is prone to flash flooding when there have been heavy rains in head waters of the James River. Furthermore, boaters need to be conscious of the technical rapids within the Fall-Line section. Before journeying out, anglers should be aware of the current river conditions and boaters need to become familiar with the more technical rapids. To get up-to-date information on river flows and maps of the Fall-Line section, contact the James River Parks System at (804) 646-8911 or visit their website at http://www.jamesriverpark.org/.

For more information on the James River through Richmond, please contact:

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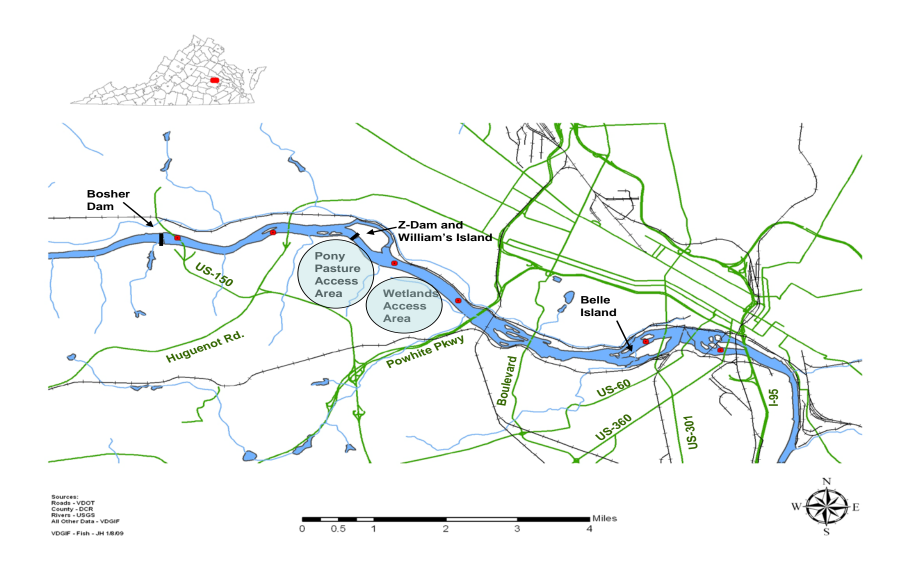


Figure 1. Map of the James River through Richmond (Fall-Line section). Red Dots indicate fish sampling location during November, 2013.

Table 1. Species account and catch rates for fish collected throughout the Fall-Line section of the James River, November 2013.

Species	Scientific Name	Number Collected	Relative Abundance (fish/hour electrofishing)	% of Catch
American Eel	Anguilla rostrata	205	34.5	33.9
Black Jumprock	Scartomyzon cervinus	1	0.2	0.2
Blue Catfish	Ictalurus furcatus	9	1.5	1.5
Bluegill	Lepomis macrochirus	53	8.9	8.8
Bowfin	Amia calva	3	0.5	0.5
Bull Chub	Nocomis raneyi	25	4.2	4.1
Channel Catfish	Ictalurus punctatus	19	3.2	3.1
Common Carp	Cyprinus carpio	10	2	1.8
Flathead Catfish	Pylodictis olivaris	26	4.4	4.3
Gizzard Shad	Dorosoma cepedianum	39	6.6	6.5
Green Sunfish	Lepomis cyanellus	1	0.2	0.2
Largemouth Bass	Micropterus salmoides	16	2.7	2.6
Longnose Gar	Lepisosteus osseus	31	5.2	5.1
Northern Hog Sucker	Hypentelium nigricans	22	3.7	3.6
Quillback	Carpiodes cyprinus	5	0.8	0.8
Redbreast Sunfish	Lepomis auritis	29	4.9	4.8
Redear Sunfish	Lepomis microlophus	8	1.3	1.3
Shorthead Redhorse	Moxostoma macrolepidotum	28	4.8	4.6
Smallmouth Bass	Micropterus dolomieu	71	12.0	11.8
White Sucker	Catostomus commersonii	1	0.2	0.2
Striped Mullet	Mugil cephalus	2	0.3	0.3

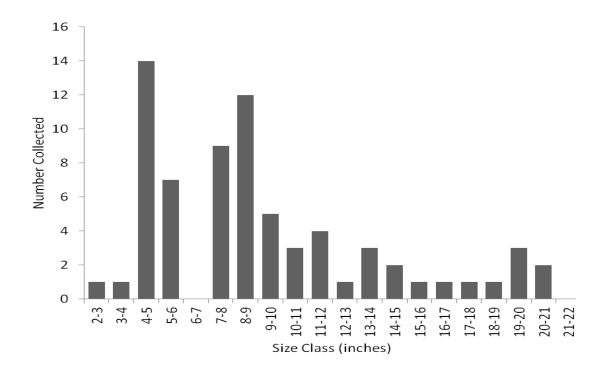


Figure 2. Length distribution of smallmouth bass collected throughout the Fall-Line section of the James River, November 2013.

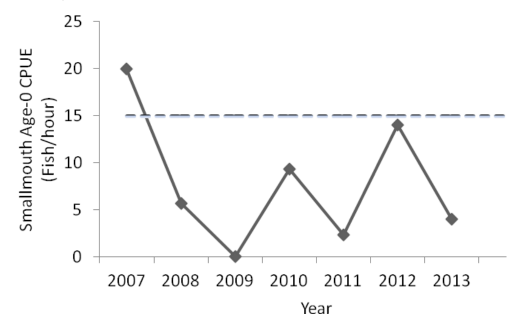


Figure 3. Annual catch rates of age-0 small mouth bass collected throughout the James River, 2007-2013.