



2022 Smith River Fisheries Report



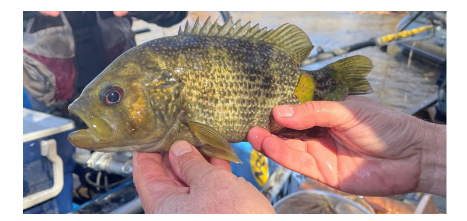
The Smith River in Henry County is one of the state's most unique fisheries. The cold water released from Philpott Dam provides miles of quality trout water and offers excellent fishing opportunities throughout the year. Approximately 31 miles from Philpott Dam downstream to State Route 636 (Mitchell Bridge) are managed by the Virginia Department of Wildlife Resources (VDWR) as brown trout special regulation waters. Brown trout from 10 to 24 inches are protected and must be released. Anglers fishing this section should be aware that water levels rise and flows increase as water is released from Philpott Dam. Information about the daily generation schedule for Philpott Dam can be obtained by calling (276) 629-2432. The following regulation sign is posted throughout this 31 mile section of the Smith River.



Within the 31 mile special regulation section, there are two areas designated as stocked trout waters. These put-and-take stocked trout areas provide opportunities for anglers to catch rainbow and brook trout. The first area, identified as "Smith River Upper" starts at Philpott Dam and continues downstream approximately 3.3 miles to the confluence with Town Creek. This area is classified by VDWR as a "Category B Stocked Trout Water", and is stocked 5 times from October 1st through June 15th. The second stocked trout area, identified as "Smith River Lower", is classified as "Category A Stocked Trout Waters". "Smith River Lower" begins in North Bassett and continues downstream approximately 9.5 miles to below Fieldale. It is stocked 8 times from October 1st through June 15th. Both stocked trout areas require a stocked trout license in addition to a state freshwater fishing license. Designated stocked trout areas of the Smith River display signs like the one below.



Downstream of the special regulation section, anglers can expect to catch smallmouth bass, rock bass, and sunfish as the Smith flows into North Carolina.

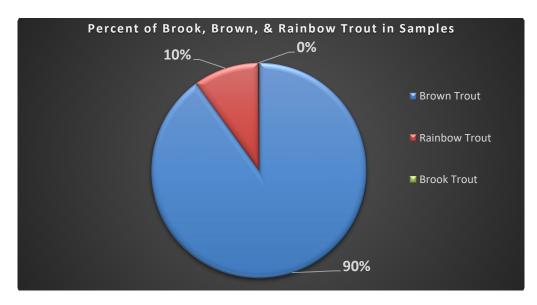


The following report summarizes the results of fish population sampling by the VDWR in 2021 and compares the results to previous year's collections. The Department, in conjunction with the Smith River Chapter of Trout Unlimited collects fish population data annually to assess the health and status of the brown trout fishery. Routine population monitoring has been conducted since the mid 1990's.

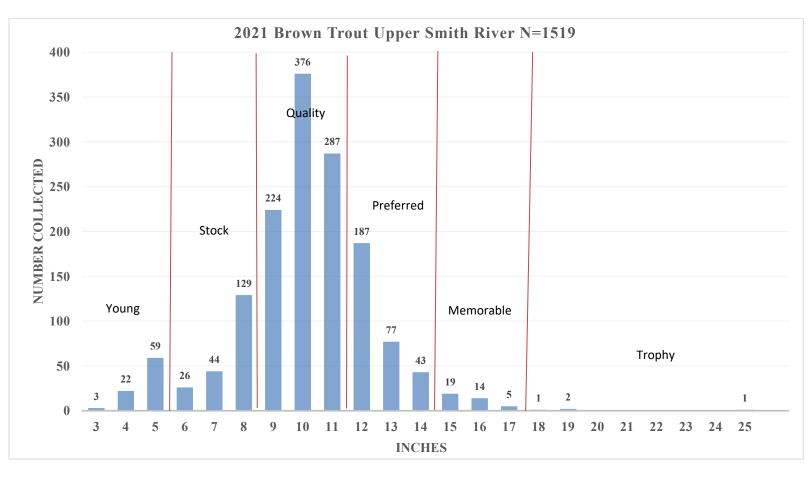


Philpott Dam to Martinsville Dam

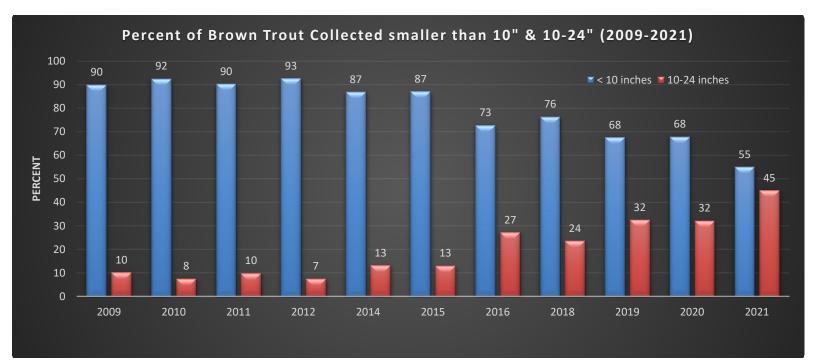
In 2021 routine fish sampling in the upper Smith River between Philpott and Martinsville dams 1,687 trout were collected. Brook trout were the fewest in numbers with only 2 collected. Rainbow trout were more numerous with 166 individuals sampled and brown trout were the most abundant with 1,519 individuals collected in three sampling events. Brook and rainbow trout are stocked and brown trout are naturally reproducing.

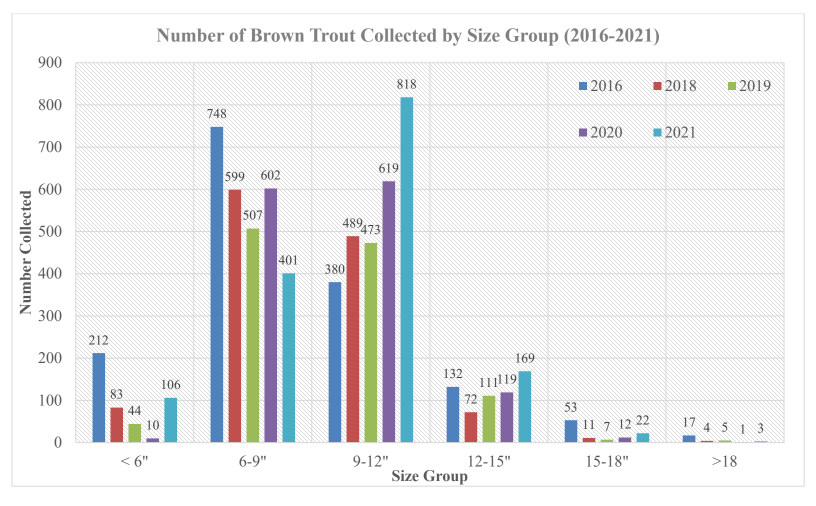


Brown trout comprised 90% of trout species collected with sizes of brown trout collected ranging from 3-25 inches. Brown trout less than 6 inches were considered juvenile or young and 84 were collected in the samples. Adult brown trout (> 6") from the sample averaged 10 inches. Anglers fishing this section of the Smith River can expect to catch brown trout in the 8-14 inch range. The following chart shows the number of brown trout collected by inch group in 2021. There are excellent numbers of "Quality" sized (9-12 inch) brown trout for anglers to catch.



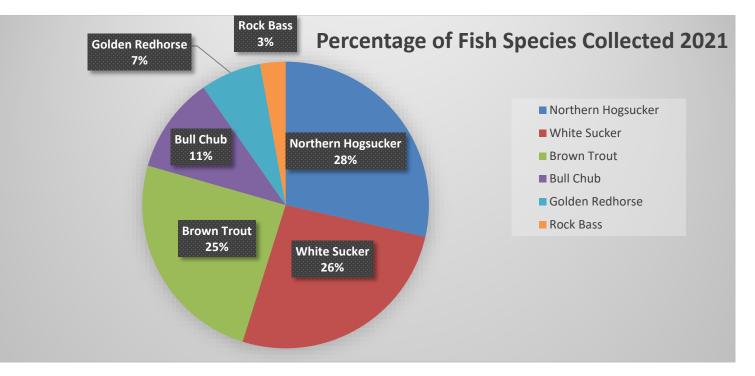
Comparing the 2021 brown trout collections to those over the past several years reveals an increase in the numbers of trout collected within 10-24 inch protective slot limit as seen in the following charts. In 2021 samples, 45% of the brown trout collected were greater than 10 inches and within the protective 10-24 inch slot limit. However, just a few years previous less than 25% of the brown trout collected were greater than 10 inches. Changes in the discharge volume and duration of water released from Philpott Reservoir over the past 5 years have resulted in increased growth and overall size increase of brown trout collected. Additionally, changes in sampling methods and technology have allowed DWR biologists to sample longer reaches of the river in areas that were previously inaccessible. Anglers reported that 2021 was a great fishing year on the Smith River and for 2022 that great fishing should continue.



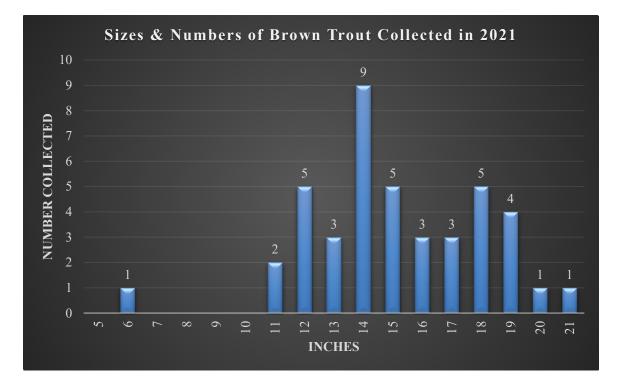


Martinsville Dam to Mitchell Bridge

The Smith River below Martinsville Dam is different from the river above the dam. First and most noticeable is water temperature. Water temperature coming out of Philpott Dam is cold because it comes from the lower parts of the reservoir. As the water flows away from the dam it warms up. By the time it reaches Martinsville Dam about 19 miles downstream the water has warmed significantly. In the summer months, the water temperatures below Martinsville Dam are border-line for supporting trout in some locations. As the water temperature increases, the fish community shifts from trout to a warm/cool water species composition such as sucker species, chubs and minnows, rock bass and sunfish. The trout section below Martinsville Dam is approximately 11 miles in length, with few access points and deep pools with steep banks. The following chart shows the composition of fish species by the percentage of those collected in this reach from 2021.



Northern hogsuckers, white suckers, golden redhorse suckers, along with different minnow and chub species comprised approximately 72% of all the species collected. Brown trout and sunfish species made up the remaining 28% of the 2021 collections. Brown trout were the most abundant sport fish species collected making 25% of all collections. A total of 43 brown trout were collected. The number of brown trout decreases traveling downstream away from Martinsville Dam. The brown trout population below Martinsville Dam is fewer in number than the population above Martinsville Dam however, average size increases. Brown trout sizes below Martinsville Dam ranged between 6-21 inches and averaged 15 inches. Only 1 trout below 6 inches was collected, with all others between 11-21 inches. The following chart shows the size distribution of brown trout collected below Martinsville Dam in 2021.



Very little natural reproduction of brown trout has been identified in the Smith River below Martinsville Dam. Most of the brown trout in this section are from above the dam, having been washed down, relocated from sites in the upper Smith River or stocked by the Department. In the past, the Department relocated about 3,000 brown trout from sampling sites below Philpott Dam where trout densities are high, to locations below Martinsville Dam where densities are low. In 2019-2021, approximately 22,000 fingerling brown trout were stocked to enhance the trout population. This section provides great diversity in fish species and good sizes of brown trout. Recently, angler are reporting catching nice size brown trout in this reach.



Brown trout diets have been monitored for several years. In 2021, fifty-four brown trout were selected for stomach content analysis. Items identified in stomaches consisted of crayfish, minnows/fish, snails, aquatic insects, terrestrial insects and unidentified dedris. The following table shows the percent of stomachs that contained the items. Many stomaches contained multiple items and a few were empty.

	Percent of Stomachs
Item	with Identified Items
Snails	3.7%
Fish	7.4%
Crayfish	20.4%
Aquatic Insects	72.2%
Terrestrial Insects	18.5%
Debris	11.1%
Empty	3.7%



The Smith River provides great trout fishing all year and has much to offer all anglers. Success of this fishery involves anglers following regulations (size and creel limits), conservation officers enforcing fishing laws and biologists working with stakeholders, user groups and concerned citizens to formulate plans that benefit the fisheries and users of the aquatic resources. Anglers who would like to get involved in working to improve and enhance the Smith River trout fisheries are encouraged to contact the Smith River Trout Unlimited Chapter. Their Facebook address is https://www.facebook.com/SmithRiverTU, check the page for links to river flow information and other helpful information.

For more information on the fishery, contact George Palmer by email, george.palmer@dwr.virginia.gov