NATIONAL PARK SERVICE RESEARCH/RESOURCES MANAGEMENT REPORT SER-91/01

Watersheds of Great Smoky Mountains National Park: A Geographical Information System Analysis



United States Department of the Interior

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by Charles R. Parker and David W. Pipes

NATIONAL PARK SERVICE - Southeast Region Research/Resources Management Report SER-91/01

Uplands Field Research Laboratory Great Smoky Mountains National Park Gatlinburg, Tennessee 37738

November 1990

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE



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ABSTRACT

This report is the first of several describing the natural resources of the Great Smoky Mountains National Park as incorporated in the park's Natural Resources Database. Streams and watersheds are described and illustrated using a geographic information system (GIS). Streams were digitized from U.S. Geological Survey 7.5 minute topographic quadrangle maps. Watersheds comprising at least 5 km² were delimited on the maps and also digitized into the GIS. Data on elevation and aspect were derived from the USGS 1:250000-scale Digital Elevation Model for Knoxville and summarized by watershed. The data were analyzed in terms of stream lengths, watershed areas, drainage densities, predominant aspect, and related statistics. Results are presented in tables, figures, and maps for the entire park, the North Carolina and Tennessee sides, and for the 45 watersheds. Those streams not included in a 5 km² watershed are treated in separate pages of tables, figures and maps.

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Introduction

This document presents graphic and statistical summaries of the major watersheds of Great Smoky Mountains National Park (GRSM). It is the first of a series of reports summarizing data which have been incorporated into the geographic information system (GIS) of the park. The data in this report represent four of the many themes or data layers in the Natural Resources Database (NRDB) for GRSM. The NRDB is part of a larger effort to acquire and organize data for use by park managers to more efficiently manage the resources under their care, and by scientists to analyze and model the park's ecosystems. This and subsequent reports are designed to serve as references to the major data themes in the NRDB so that potential users will have access to summaries of the information without having to enter the system and learn the specifics of database construction and manipulation. Reports in preparation include forest cover types; disturbance history, including fire history; and geology. Detailed information and analyses are available on request from the GIS Coordinator.

In the past, 28 major watersheds have been recognized (Peine, J.P., C. Pyle, and P.S. White. 1985. Environmental monitoring and baseline data management strategies and the focus of future research in Great Smoky Mountains National Park. SERO R/RM Report SER-76) in GRSM (Fig. 1). These watersheds were defined in such a way that no park land was excluded from a watershed. Hydrologic accuracy was not a primary consideration. However, the Long-Term Ecological Research and Monitoring project and other scientific studies require hydrologically accurate watershed maps for study design and other analyses. For these reasons it became necessary to delimit accurate watersheds and provide descriptions of the basic features of each. In the NRDB, the park's watersheds have their mouth at the point where a stream crosses the park boundary or at the normal pool level of the Tennessee Valley Authority reservoir that a stream flows into. They encompass all lands within an area defined by the ridge lines on the United States Geological Survey's (USGS) 7.5-minute topographic quadrangle maps from

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Figure 1. Management watersheds, Great Smoky Mountains National Park.

the mouth back to the same point, with a minimum size limitation of 5 km^2 . These guidelines resulted in a new map that recognizes 45 watersheds (Fig. 4). Summary statistics of each watershed are given in Table 1. An exception to the 5 km^2 size requirement is White Oak Sinks (4.3 km^2), which was included because of its unique hydrologic and floristic characteristics.

Some streams near the boundary of the park were excluded from the watersheds (see page 21). The largest areas excluded lie between Cosby and the Middle Prong of the Little Pigeon River on the north side of the park and along Fontana Lake on the south side of the park. In these areas, numerous small creeks cross the park boundary or flow into the lake. The boundary line in certain areas follows the middle of the In addition, lands outside the park streams for some distance. boundary are included in certain watersheds, most significantly Abrams Since the goal was to represent hydrologically accurate Creek. watersheds, this was unavoidable. The Abrams Creek watershed includes the area known as Happy Valley up to the ridge line of Chilhowee Mountain. This incorporates 2256.85 ha of non-park land that comprises 11.5% of the Abrams Creek watershed. Other watersheds include smaller portions of non-park land.

The watersheds of Oconaluftee River (West) and Bradley Fork may be treated as separate watersheds, or they may be combined with the small lower segment of the Oconaluftee and be regarded as a single large watershed, Oconaluftee River. The area called Oconaluftee River (Lower) is not a natural watershed and does not represent an independent unit suitable for study. It is included here to permit the option of either combining these three into a larger single watershed or retaining the two natural units for independent analysis. Both options are used in our analyses of themes in this report and will be used in subsequent reports. Similarly, the East, Middle, and West Prongs of the Little River are natural watersheds which may be combined with the portion called Little River (Lower) to form a single watershed that begins at the park boundary and encompasses all three drainages.

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Methods

Hardware and Software

GRSM has a commercial GIS package known as ERDAS, which stands for Earth Resources Data Acquisition System. The system in the Science branch of the combined Resource Management and Science Division is implemented on a Dell System 310 computer with a 386 microprocessor, a 387 mathcoprocessor, and a 150 MByte hard drive. Digitizing is done on a GTCO 2436 L digitizing tablet. A comparable system at park headquarters is installed in the Resources Management branch of the division on a Compaq Deskpro 386 similarly equipped. All data discussed in this report are duplicated on the system at headquarters.

Watershed Digitizing

The watersheds were first delimited on USGS topographic maps and then digitized into separate files. For consistency, each watershed boundary was digitized clockwise. Each digitized file was plotted to scale, overlaid on the appropriate topographic maps and checked for accuracy. All watersheds have common boundaries with other watersheds. Since it was impossible to digitize a line exactly the same twice, each common boundary was digitized only once. A program was written using the ERDAS Toolkit that permitted extraction of the desired segments from a file, reversal of the segments' direction if necessary, and insertion into another file. A second program permitted rearrangement of the pieces into the correct sequence, and a third program permitted assembly of the smaller pieces of boundary into one or two large segments that represent the entire watershed boundary. Each watershed was stored in a separate file. Finally, all watersheds were combined into a single watershed file that can be used for thematic analyses. Appendix A lists the watershed boundary data files.

Stream Digitizing

All streams shown on USGS topographic maps were digitized by stream order. Streams having no tributaries are called first-order streams. When two first-order streams come together they form a second-order

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stream; when two second-order streams come together they form a thirdorder stream; and so on. Tributaries of a lower order do not affect the numbering of a higher order stream; i.e., a first-order stream joining a second-order stream will not change the second-order stream To achieve maximum flexibility in working with the to third-order. streams, every tributary and segment of a stream between consecutive The streams were plotted to tributaries was digitized separately. scale and overlaid on the topographic maps to check for accuracy. Corrections were made whenever necessary. Stream segments were stored separately in the data files, and were entered in the files in a manner that ensured that the coordinates of each segment were arranged from the upstream end to the downstream end of the segment. Finally, the individual segments were collected together into an appropriate Thus, for example, all streams of the Big Creek watershed file. watershed were stored in a single file called BIG.DIG, and all streams of the Noland Creek watershed were stored in a file called NOLAND.DIG. These files are listed and summarized in Appendix A along with the watershed boundary files.

Slope, Elevation, and Aspect

Topographic features were derived from USGS 1:250,000-scale elevation data for the region provided by Dr. James Carter, Department of Geography, University of Tennessee. The elevation data for the park and a portion of the surrounding area were extracted from the much larger USGS data set. Slope and aspect were calculated by Dr. Carter during the extraction process and were provided as separate files along with elevation. A nearest-neighbor analysis was used to subsample the three files and convert the data to ERDAS format GIS files. While working with the elevation and aspect data several systematic errors were discovered. These errors are discussed in Appendix B.

Watershed Statistics

Each page of watershed statistics was arranged as follows. The **perimeter** is given in feet, miles, meters, and kilometers, and is a direct measurement of the length of the watershed boundary. The slope-

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corrected area is given in square feet, square miles, acres, square meters, square kilometers, and hectares. Shape is a unitless measure that compares the area of the watershed with the area of a circle having the same circumference as the perimeter of the watershed. If the watershed is a perfect circle, then its shape would equal 1.0. The larger the difference of shape from 1.0, the less circular the This statistic, also known as shoreline development, is watershed. used by limnologists to describe lake morphology. Elevation is measured at the lowest point in the watershed, where the stream leaves the park or enters a reservoir, and at the highest peak in the watershed. The measurements were read from topographic maps and are given to the nearest contour interval (nearest 40 feet in most cases) unless a benchmark was available. Normally, the lowest elevations are accurate to the nearest contour interval, whereas the highest elevations are accurate to the nearest foot because the elevation of peaks is usually recorded on topographic maps. Elevation is given in both feet and meters. The Total Length of Streams was determined from the digitized stream files, and is given in feet, miles, meters, and kilometers. The Drainage Density is a measure of the length of streams in the watershed as a function of the area of the watershed. Units are given in either miles stream/mile² watershed or km stream/km² The table that follows Drainage Density lists the number watershed. and total lengths of stream segments by stream order. (The number of segments is equal to the total number of streams only for first-order streams.) Length is given in meters only. For Abrams Creek, Deep Creek, Oconaluftee River (Lower) and Cataloochee Creek, a final measure given was the number and area, in hectares, of ponds in the watersheds. These are ponds that are indicated on topographic maps. They are not visible on the watershed maps presented here because they are too small.

The two graphs at the bottom of each watershed statistics page depict the prevailing aspect and the distribution of elevation in the watershed. The aspect is shown as a polar coordinates plot (rosette), in which the number of pixels having a particular orientation is placed an appropriate distance from the center of the circle at an angle that

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Figure 2. Polar coordinates plots of aspect in Indian Camp Creek (left) and Noland Creek (right) watersheds. Aspect is in 10° increments. Both plots are scaled to have the same radius.



Figure 3. Hypsometric curves of elevation in Middle Prong Little River (left) and West Prong Little River (right). The x-axis of each graph is the proportion of the area of the watershed above or below a given elevation, which is expressed on the y-axis as a proportion of the total range in elevation in the watershed.

corresponds to its aspect. Figure 2 shows rosettes of aspect for watersheds of contrasting orientation. Indian Camp Creek is located in the northeast quadrant of the park and has a predominant northwest orientation. Noland Creek is located on the south side of the park and has a predominant southeast orientation. In comparing the aspect rosettes of different watersheds, the lengths of the spikes are unimportant. The only meaningful comparison is the prevailing direction.

The graph on the right side of each page is a hypsometric curve of the elevation of the watershed. In these graphs, the distribution of elevation in the watershed is depicted as a cumulative curve showing the percentage of the watershed above (or below) a given elevation. The graphs for different watersheds are directly comparable because For example, in Fig. 3 the hypsometric both axes are standardized. curves of Middle Prong Little River and West Prong Little River are plotted side-by-side at identical scales. This was accomplished by converting all elevations into altitudes above the watershed minimums and expressing these as a proportion of the highest elevation above the The x-axis represents the area of the watershed above a given minimum. elevation as a proportion of the total area of the watershed. Tn contrasting the Middle and West prongs of the Little River, we see from the figure that there is no prevailing elevation in the Middle Prong but that it increases steadily in altitude from the lower to the upper elevations. The West Prong, on the other hand, gains elevation rapidly from the lower end (1.0 on the x-axis) so that over 80% of the watershed (0.8 on the x-axis) is at an elevation above the midelevation (0.5 on the y-axis) of the watershed. This manner of depicting the distribution of elevation in watersheds is taken from R. Hammond and P. McCullagh, Quantitative Techniques in Geography: An Introduction, Clarendon Press, Oxford, 1974.

Opposite each watershed statistics page is a map of the watershed and the streams. Each watershed is depicted with north at the top of the page. Scales are not given for the separate watershed maps, but may be inferred from the whole park map on page 13. The aspect rosettes, elevation hypsographs, and watershed maps were created using SYSTAT/SYGRAPH, a commercial statistics and graphics software package. For the aspect and elevation graphics, data were extracted from the ERDAS GIS files and written to ASCII files accessible by SYSTAT, converted into SYSTAT format and plotted using SYGRAPH. The watershed maps similarly were written in a format acceptable to SYSTAT and converted into SYGRAPH map files. The graphs and the watershed maps were converted to computer graphics metafile (CGM) format. The CGM files were read by WordPerfect 5.1. Sizing and page placement were accomplished within WordPerfect.

System Accuracy

Several sources of error place limitations on the reliability of the data presented in this report. The data were digitized from 1:24,000-scale maps. In this process, a map was taped to the digitizing tablet and the features were traced with a cursor, while a button on the cursor was periodically pressed to send coordinates to the computer. For proofing, the data were plotted on a sheet of paper and then placed over the original map for examination on a light table. Errors were corrected either by redigitizing portions of the map or by editing the data file directly. Sources of error in this process included:

1. Registering the map with the digitizing tablet. The digitizing tablet has a resolution of 0.025 mm, or over 1000 lines per inch. This far exceeds the ability of the operator to align the digitizing cursor. Therefore, when setting up each map for digitizing, we accepted a setup that came within 50 meters of the test coordinates. This represented an accuracy of better than 0.5%.

2. Tracing with the cursor. This step requires patience and attention to detail. Not only must the crosshairs of the cursor align properly with the feature being digitized, but the decision of when to press the button to send coordinates to the

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computer also affected accuracy. The more curved a line, the more frequently the cursor button must be pressed to record the curves. Thus, the digitizing accuracy was highly operatordependent. For the most part, however, errors made at this point were caught and corrected in the proofing stage.

3. In plotting a digitized file to check for accuracy, coordinates from the original topographic map must be transferred to the plotter paper, and then these points must be registered with the plotter. Both of these steps are "eyeball" operations with attendant errors. Our estimated accuracy for this step was ±1 mm for each of the 3 registration points.

4. When overlaying the plotted maps on the originals, we checked for errors of omission, excess and incompleteness, as well as registration. The first three types of errors were relatively easy to detect and correct. Missing stream segments were simply digitized and added to the file. Overshoots, in which lines cross rather than meet exactly, and undershoots, in which lines fail to meet, were corrected by editing the file. Registration errors, however, were more difficult or impossible to correct. The digitized path of a stream might follow the mapped stream path closely at first, but become more and more displaced from the mapped path as the stream progressed from one side of the map to the other. Unless displacement was greater than 1.5 mm, we did not correct for it.

5. Errors in the topographic maps. While digitizing the streams, several inconsistencies were discovered. For example, the Mt. LeConte Quadrangle shows a tributary joining Rocky Spur Branch at approximately 2760 ft elevation, immediately after passing under the Roaring Fork Motor Nature Trail. However, Rocky Spur Branch passes under the road and joins the unnamed tributary on the east side of the road. Rocky Spur Branch then flows into Roaring Fork at 2560 ft elevation. Other mapped streams inconsistent with our knowledge of the field include LeConte Creek and Scratch Britches Creek, and Eagle Rocks Prong and Chapman Prong. A more common error is exemplified by Marks Marks Creek is shown in the lower left corner of the Creek. Gatlinburg Quadrangle at approximately 3560 ft elevation, just below Bearpen Gap. The stream flows southwest to the edge of the map, but is not shown as a stream that continues onto the adjacent Wear Cove Quadrangle. After several trips to the site and after examining aerial photographs of the area, we were able to redraw the Marks Creek area in a manner that more accurately depicts reality than that shown on the topographic maps. The plot of streams shown in the figure of Middle Prong Little River includes the corrected Marks Creek area. This type of problem occurred in several other areas as well, but Most of these normally involved a small portion of stream. discrepancies were corrected without field reconnaissance.

Of these sources of error, the last one -- errors in the topographic maps themselves -- seems the most egregious. Not all of the known discrepancies have been corrected; some of the corrections themselves may be in error; and undoubtedly other errors have not been recognized. Until updated and more accurate topographic maps become available from USGS, we feel that our digitized data of the streams in the park can be considered to be at least as reliable as the original topographic maps, and the measurements made from them represent the best available estimate of the watershed and stream characters for GRSM.

			· · · · · · · · ·	Elevation	Drainage
		Area		Low - High	Density
	Watershed	(km²)	Shape	(meters)	(km/km^2)
1	Cosby Creek	27.80	1.68	500 - 1804	2.34
2	Greenbriar Creek	6.73	2.06	546 - 1804	1.88
3	Indian Camp Creek	12.31	1.81	585 - 1942	1.79
4	Dunn Creek	6.71	2.26	634 - 1797	2.26
5	Ramsey Creek	6.04	1.65	475 - 1463	1.65
6	Soak Ash Creek	6.42	1.24	427 - 1219	2.17
7	Copeland Creek	5.45	1.74	390 - 890	1.72
8	Middle Prong Little Pigeon	123.97	1.89	418 - 2018	1.40
9	Dudley Creek	12.79	1.71	451 - 1355	1.64
10	Roaring Fork	18.17	2.03	475 - 2010	1.28
11	Baskins Creek	5.12	2.60	463 - 1378	1.44
12	LeConte Creek	11.37	2.49	475 - 1998	1.38
13	West Prong Little Pigeon	90.35	2.79	402 - 2010	1.37
14	East Prong Little River	159.41	2.56	354 - 2025	1.78
15	Middle Prong Little River	75.21	1.92	354 - 1685	1.53
16	West Prong Little River	45.11	1.74	354 - 1685	1.91
17	Little River (Lower)	3.27	1.83	341 - 719	2.65
	Little River (Combined)	283.00	1.90	341 - 2025	1.74
18	White Oak Sinks	4.33	1.52	518 - 1122	1.57
19	Hesse Creek	30.36	2.34	341 - 1148	2.69
20	Cane Creek	10.79	1.92	372 - 639	1.98
21	Abrams Creek	197.72	2.38	266 - 1684	1.76
22	Panther Creek	28.97	3.15	266 - 1508	1.70
23	Shop Creek	5.81	1.53	266 - 708	1.21
24	Tabcat Creek	15.02	1.80	266 - 843	1.26
25	Parson Branch	20.59	1.49	331 - 1442	1.47
26	Twentymile Creek	41.94	1.41	389 - 1442	1.60
27	Lost Cove Creek	9.46	1.49	521 - 1341	1.85
28	Eagle Creek	59.75	1.75	521 - 1685	1.42
29	Hazel Creek	121.29	1.72	521 - 1616	1.51
30	Pilkey Creek	9.82	1.19	521 - 1463	1.45
31	Chambers Creek	13.91	1.39	521 - 1477	1.68
32	Forney Creek	75.12	1.62	521 - 2025	1.34
33	Noland Creek	56.96	1.93	521 - 2025	1.42
34	Peachtree Creek	5.60	2.16	521 - 1304	1.70
35	Deep Creek	111.60	1.72	549 - 1890	1.35
36	Cooper Creek	11.02	1.69	780 - 1573	1.41
37	Oconaluftee River (Lower)	31.84	2.06	616 - 1540	1.74
38	Oconaluftee River (West)	56.43	1.98	671 - 1895	1.64
39	Bradley Fork	56.52	1.64	671 - 1800	1.42
	Oconaluftee River (Combined)	144.79	1.80	616 - 1895	1.58
40	Raven Fork	54.50	1.63	829 - 1956	1.54
41	Straight Fork	58.11	2.21	780 - 1900	1.26
42	Stillwell Creek	8.36	1.92	853 - 1795	0.97
43	Bunches Creek	14.90	2.09	963 - 1820	1.15
44	Cataloochee Creek	161.26	1.53	707 - 1876	1.48
<u>45</u>	Big Creek	90.29	1.74	474 - 2018	1.66

Table 1. Watershed summary statistics.

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-- 13 --

Great Smoky	<u>Mountains</u>	Natio	<u>nal Park</u>	<u>Streams</u>	(Parkwig	<u>le Totals)</u>	
P erimeter: Feet Meters	960188.12 292665.34	M Ki	iles m	181.85 292.67			
Area: Sq Feet Sq Meters	23804016 2212183	600. 300.	Sq Miles Sq Km	5 2	854.09 212.21	Acres Hectares	546652.87 221224.37
Shape: 3	.08						
Elevation: Lowest - Highest -	Feet Feet	874. 6643.	Meters Meters	266. 2025.			
Total Lengt Feet 11 Meters 3	ch of Strea 169709.10 3404361.20	ns:]	Miles 2 Km 3	2115.47 3404.36			

Drainage Density: Km Stream/Km² Watershed

am/Km² Watershed 1.54 Miles Stream/Miles² Watershed 2.48

<u>Stream Order</u>	Number of Segments	Length (meters)
1	2171	2122364.5
2	1033	703517.12
3	521	313519.04
4	378	201484.98
5	98	61522.91
6	5	1952.59
		Total 3404361.20

Ponds:

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5





Hectares

0.80

-- 14 --



Great Smok	y Mountains	National Par	<u> Streams</u>	(Tenness	see Side)	
Perimeter: Feet Meters	757835.64 230988.30	Miles Km	143.5 <u>3</u> 230.99			
Area: Sq Feet Sq Meters	10307628 958446	000. Sq Mila 528. Sq Km	es	369.91 958.10	Acres Hectares	236694.28 95816.49
Shape:	4.43					
Elevation: Lowest - Highest -	Feet Feet 6	874. Meters 643. Meters	s 266. s 2025.			
Total Leng Feet Meters	th of Strea 5454126.88 1662336.75	ns: Miles Km	1032.98 1662.34			
Drainage D Km Stream/)ensity: 'Km² Watershe	d 1.74 M	liles Stre	am/Miles	² Watershed	2.79
<u>Stream Ord</u>	ler	Number	of Segmen	its	Len	<u>gth (meters)</u>
1		1(1 A 1			1009299 .

1	1041		1009299.:
2	520		357744.75
3	237		152115.81
4	178		96340.40
5	71		46836.62
		Total	1662336.75

Ponds:

2





Hectares

0.44

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Great Smoky	<u>y Mountains</u>	Natio	nal Park	Streams	s (North C	arolina Side	<u>.</u>
Perimeter: Feet Meters	841311.55 256431.76	M: Ki	iles m	159.34 256.43			
Area: Sq Feet Sq Meters	1286717 119630	4400. 4640.	Sq Mile: Sq Km	5	461.77 1195.92	Acres Hectares	295462.53 119604.09
Shape:	4.38						
Elevation: Lowest - Highest -	Feet Feet	1086. 4732.	Meters Meters	331 1442	1. 2.		
Total Leng Feet 5 Meters 5	t h of Stre a 5721993.46 1743978.50	ams: I	Miles : Km :	L083.71 L743.98			
Drainage De Km Stream/I	ensity: Km² Watersh	ed 1.4	46 Mi	les Str	eam/Miles ²	Watershed	2.35
Stream Orde	er		Number o	of Segme	ents	Leng	th (meters)
1 2 3 4 5 6			11: 5: 28 20	30 L3 34 00 27 5			1113065.3 345772.37 161403.23 105144.58 14686.29 1952.59
						Total	3387876.75

Ponds:

315

225

270

3





Hectares

0.36

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Great Smoky Mountains National Park (Streams Outside Named Watersheds)

Total Length of Streams:

Feet	1037713.20	Miles	196.56
Meters	316294.94	Km	316.29

<u>Stream Order</u>	Number of Segments	Length (meters)
1	316	239668.
2	121	66195.47
3	13	5948.97
5	3	2529.21
6	5	1952.59
		Total 316294.94

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<u>1. Cosby (</u>	<u>Creek</u>							
Perimeter:	79495.29)	Miles	15.06				
Meters	24230.16	5	Km	24.23				
Area:								
Sq Feet Sq Meters	2991 277	07936. 97890.	Sq Miles Sq Km		10.73 27.80	Acres Hecta:	res	6868.91 2779.79
Shape: 1	1.68							
Elevation:								
Lowest -	Feet	1640.	Meters	500	D.			
Highest -	Feet	5918.	Meters	1804	:			
Total Lengt	th of Stre	eams:						
Feet	213664.51	-	Miles	40.47				
Meters	65124.93	5	Km	65.12				
Drainage De	ensity:							
Km Stream/S	Sq Km Wate	rshed	2.34	Miles	Stream/Sq	Miles	Watershed	3.77

Stream Order	Number of Segments	Length (meters
1	41	38368.91
2	19	15832.16
3	15	8162.37
4	4	2761.51
		Total 65124.93



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Watershed 1. Cosby Creek.

2. Greenbriar Creek

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Perimeter: Feet Meters	43342.92 13210.92		Miles Km	8.21 13.21				
Area: Sq Feet Sq Meters	723) 67:	63176. 25195.	Sq Mile Sq Km	S	2.60 6.73	Acres Hectar	es	1661.80 672.52
Shape: 2	.06							
Elevation: Lowest - Highest -	Feet Feet	1790. 5918.	Meters Meters	546 1804	•			
Total Lengt Feet Meters	n of Stre 41485.18 12644.68	eams:	Miles Km	7.86 12.64				
Drainage Der Km Stream/Sc	nsity: q Km Wate	rshed	1.88	Miles S	tream/Sq	Miles	Watershed	3.02
<u>Stream Order</u>	<u>r</u>		Number	of Segmen	nts		Length	(meters)
1				6				8083.7
2				2				2608.73

Total	12644.68

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Watershed 2. Greenbriar Creek.

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3. Indian Camp Creek

Perimeter: Feet Meters	54949.89 16748.73		Miles Km	10.41 16.75				
Area: Sq Feet Sq Meters	13246 1231	6488. 1024.	Sq Miles Sq Km	5	4.75 12.31	Acres Hectai	res	3042.04 1231.10
Shape: 1.	.81							
Elevation: Lowest - Highest -	Feet Feet	1920. 6370.	Meters Meters	585 1942	5. 2.			
Total Length	n of Strea	ams:						
Feet	72166.84		Miles	13.67				
Meters	21996.45		Km	22.00				
Drainage Der	nsity:							
Km Stream/Sc	I Km Water	shed	1.79	Miles	Stream/Sq	Miles	Watershed	2.88
<u>Stream Order</u>	^		Number o	of Seque	ents		Length	(meters)
1			1	.1			:	13521.1
2				5				3003.46
3				5				<u>5471.81</u>

<u>5471.81</u> 21996.45 Total

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Watershed 3. Indian Camp Creek.
4. Dunn Creek

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P erimeter: Feet Meters	45326.49 13815.51		Miles Km	8.58 13.82				
Area: Sq Feet Sq Meters	72249 671	9560. 4637.	Sq Miles Sq Km	5	2.59 6.71	Acres Hecta	res	1659.19 671.46
Shape: 2.	26							
Elevation: Lowest - Highest -	Feet Feet	2080. 5895.	Meters Meters	634 179	4. 7.			
Total Length	of Strea	ams:						
Feet	49799.32		Miles	9.43				
Meters	15178.83		Km	15.18				
Drainage Der	nsity:							
Km Stream/Sc	[Km Water	shed	2.26	Miles	Stream/Sq	Miles	Watershed	3.64
<u>Stream Order</u>	-		Number o	f Seqme	ents		Length	(meters)
1			1	0				9810.5
2				2				838.15
3				7				4530.13

Total	1517	8.	83





Watershed 4. Dunn Creek.

5. Ramsey Creek

Perimeter: Feet Meters	36693.25 11184.10	1	Miles Km	6.95 11.18				
Area: Sq Feet Sq Meters	6497 603	1116. 8203.	Sq Miles Sq Km		2.33 6.04	Acres Hectai	res	1492.04 603.82
Shape: 1.	65							
Elevation: Lowest - Highest - Total Length Feet Meters	Feet Feet of Strea 32746.33 9981.08	1560. 4800.	Meters Meters Miles Km	475 1463 6.20 9.98	5. 3.			
Drainage Der Km Stream/Sc	n sity: [Km Water	shed	1.65	Miles	Stream/Sq	Miles	Watershed	2.66
<u>Stream Order</u>	-		Number o	f Segne	ents		Length	<u>(meters)</u>
1 2 3				5 3 1			Total	5152.9 4568.13 260.00 9981.08



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Watershed 5. Ramsey Creek.

6. Soak Ash Creek

Perimeter: Feet Meters	32852.98 10013.59	N H	Miles Km	6.22 10.01				
Area: Sq Feet Sq Meters	6913) 642	0680. 4775.	Sq Miles Sq Km	1	2.48 6.42	Acres Hectar	res	1587.57 642.48
Shape: 1.	24							
Elevation: Lowest - Highest - Total Length Feet Meters	Feet Feet • of Stre a 45787.02 13955.88	1400. 4000.	Meters Meters Miles Km	427 1219 8.68 13.96	7.			
Drainage Der Km Stream/Sc	n sity: I Km Water	shed	2.17	Miles	Stream/Sq	Miles	Watershed	3.50
<u>Stream</u> Order	-		Number o	f Segme	ents		Length	(meters)
1 2 3			· 1	1 7 3			Total	8821.5 4629.53 <u>504.83</u> 13955.88





Watershed 6. Soak Ash Creek.

Perimeter: Feet Meters	35867.18 10932.32]	Miles Km	6.79 10.93				
Area: Sq Feet Sq Meters	5869 545	4456. 4868.	Sq Miles Sq Km		2.11 5.45	Acres Hectai	res	1347.90 545.49
Shape: 1	.74							
Elevation: Lowest - Highest - Total Lengt Feet	Feet Feet h of Stre 30738.82	1280. 2920. ams:	Meters Meters Miles	390 890 5.82).).			
Meters	9369.19		Km	9.37				
Drainage Der Km Stream/So	nsity: q Km Water	rshed	1.72	Miles	Stream/Sq	Miles	Watershed	2.76
Stream Orde	r		Number o	<u>f Segme</u>	ents		Length	(meters)
1				4 3				5689.1

		000011
3		3680.03
	Total	9369.19

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7. Copeland Creek

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Watershed 7. Copeland Creek.

8. Middle Prong Little Pigeon River

Perimeter: Feet Meters	178052.94 54270.54	1	Miles Km	33.72 54.27				
Area: Sq Feet Sq Meters	133401 12397	5490. 5000.	Sq Mile: Sq Km	5	47.87 123.97	Acres Hectai	res	30636.59 12397.86
Shape: 1	.89							
Elevation: Lowest - Highest -	Feet Feet	1370. 6621.	Meters Meters	41 201	8. 8.			
Total Lengt Feet Meters	ch of Stre a 569891.02 173702.75	ims:	Miles Km	107.95 173.70				
Drainage De Km Stream/S	e nsity: Sq Km Water	shed	1.40	Miles	Stream/Sq	Miles	Watershe	d 2.26
Stream Orde	er		Number o	of Segme	ents		Length	<u>(meters)</u>
1 2 3 4 5			9 5 2 1 1	96 52 22 6				99483.2 43952.68 13859.93 10921.84 5485.08
							Total 🗌	173702.75







Watershed 8. Middle Prong Little Pigeon River.

9. Dudley Creek

P erimeter: Feet Meters	54328.62 16559.36		Miles Km	10.29 16.56	-			
Area: Sq Feet Sq Meters	13766 1279	7696. 4413.	Sq Miles Sq Km	5	4.94 12.79	Acres Hectai	res	3161.50 1279.44
Shape: 1.	71							
Elevation: Lowest - Highest -	Feet Feet	1480. 4445.	Meters Meters	451 1355	L. 5.			
Total Length Feet Meters	of Stre a 68756.11 20956.86	ams:	Miles Km	13.03 20.96				
Drainage Der Km Stream/Sc	n sity: I Km Water	shed	1.64	Miles	Stream/Sq	Miles	Watershed	2.64
Stream Orden	.		Number o	f Segme	ents		Length	<u>(meters)</u>
1 2 3			1	1 3 6				11649.7 5401.33 3905.78

20956.86 Total





Watershed 9. Dudley Creek.

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10. Roaring Fork

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P erimeter: Feet Meters	70721.14 21555.80		Miles Km	13.39 21.56				
Area: Sq Feet Sq Meters	19552 1817	2160. 1208.	Sq Miles Sq Km		7.02 18.17	Acres Hectar	res	4490.11 1817.12
Shape: 2	.03							
Elevation: Lowest - Highest - Total Lengt	Feet Feet h of Strea	1560. 6593.	Meters Meters	475. 2010.				
Feet	76183.90		Miles	14.43				
Meters	23220.85		Km	23.22				
Drainage De Km Stream/So	nsity: q Km Water	shed	1.28	Miles S	tream/Sq	Miles	Watershed	2.06
Stream Orde	r		Number o	<u>f Segmer</u>	nts		Length	(meters)
1				8			:	16894.:
2				4				2871.00
3				3				3455.49
							Total 2	23220.85



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Watershed 10. Roaring Creek.

11. Baskins Creek

Perimeter: Feet Meters	42447.10 12937.88]	Miles Km	8.04 12.94				
Area: Sq Feet Sq Meters	5511 512	3224. 2040.	Sq Miles Sq Km		1.98 5.12	Acres Hecta:	res	1265.66 512.20
Shape: 2.	60							
Elevation: Lowest - Highest -	Feet Feet	1520. 4520.	Meters Meters	463 1378	3. 3.			
Total Length	n of Strea	ams:						
Feet	24270.18		Miles	4.60				
Meters	7397.55		Km	7.40				
Drainage Der	nsity:							
Km Stream/Sq	[Km Water	shed	1.44	Miles	Stream/Sq	Miles	Watershed	2.32
<u>Stream Order</u>	•		Number o	f_Segme	ents		Length	<u>(meters)</u>
l				3				3449.6
2				2				3947.92
							Total	7397.55



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Watershed 11. Baskins Creek.

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12.	LeC	onte	Cree	k

Perimeter:								
Feet	61890.76		Miles	11.72				
Meters	18864.30		Km	18.86	•			
Area: Sq Feet Sq Meters	12230 1136	2976. 6441.	Sq Miles Sq Km		4. 39 11.37	Acres Hecta:	res	2808.65 1136.64
Shape: 2.	49							
Elevation:								
Lowest -	Feet	1560.	Meters	4	75			
Highest -	Feet	6555.	Meters	1998	Β.			
Total Length	n of Strea	ams:						
Feet	51339.22		Miles	9.73				
Meters	15648.19		Km	15.65				
Drainage Der Km Stream/Sg	n sity: [Km Water	shed	1.38	Miles	Stream/Sq	Miles	Watershed	2.22
<u>Stream Order</u>	•		Number of	f Segme	ents		Length	(meters)
1				7				8514.0(
2				6			<u></u>	7134.14

	Grane	
Total	15648	1 Q
TOCAL	1040.	





Watershed 12. LeConte Creek.

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13. West Prong Little Pige	on River					
Perimeter: Feet 184621.08 Meters 56272.50	Miles Km	34.97 56.27				
Area:Sq Feet972167616.Sq Meters90347616.	Sq Miles Sq Km	5	34.88 90.35	Acres Hectar	es	22325.95 9034.92
Shape: 2.79						
Elevation: Lowest - Feet 1320. Highest - Feet 6593.	Meters Meters	402. 2010.				
Total Length of Streams:Feet407338.07	Miles	77.16				
Meters 124156.62	Km	124.16				
Drainage Density: Km Stream/Sq Km Watershed	1.37	Miles S	tream/Sq	Miles	Watershed	2.21
<u>Stream Order</u>	Number o	f Segmen	its		Length	<u>(meters)</u>
l	7	2				74286.0
2	3	7			:	23134.96
3	1	.2				9349.38
4 5	د	9				3026.63

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Watershed 13. West Prong Little Pigeon River.

14. East Prong Little River

Perimeter:								
Feet	235149.40		Miles	44.54				
Meters	71673.54		Km	71.67				
Area:								
Sa Feet	171526	8610.	Sa Mile	s	61.55	Acres		39391.46
Sa Motors	15940	2544	Sa Km		159.41	Hectar	~PG	15941.04
by meters	10040	2311.			100141	neotai		10041.04
Shape: 2	2.56							
Elevation:								
Lowest -	Feet	1160.	Meters	35-	4.			
Highest -	Feet	6643	Meters	202	5.			
nightst	1000	0045.	neccib	202				
Total Lengt	th of Stre	ams:						
Foot	929361 06		Miles	176 02				
Netera	323301.00		MIIES Vm	202 26				
Merers	263255.45		N III	203.20				
Drainage D	oncity.							
Vm Stroom /	Ensity.	cabod	1 70	Milor	Stroom/Sa	Miloc	Watorchod	3 2 96
Mi Stream/s	sy Mi water	sneu	1.70	MILES	Scream/Sy	MITER	watersnet	2.00
Stream Orde	re		Number (of Serma	ents		Iength	(meters)
Dereum oru			<u>Number</u>	JI Degm		<u> </u>		Imeterol
1			15	74			1	78001.7
2				90			_	51409.57
2			-	26				16953 57
3			4	50				36890 56
4			Ċ	50				02255 42
							IULAI 2	03233.43





Watershed 14. East Prong Little River.

15. Middle Prong Little River

Perimeter: Feet Meters	139981.90 42666.48	1	Miles Km	26.51 42.67				
Area: Sq Feet Sq Meters	80929 7520	0176. 9968.	Sq Mile: Sq Km	5	29.04 75.21	Acres Hectar	es	18584.95 7521.14
Shape: 2	.02							
Elevation: Lowest - Highest -	Feet Feet	1160. 5527.	Meters Meters	354 1685				
Total Lengt Feet Meters	ch of Strea 378442.52 115349.26	ims:	Miles Km	71.69 115.35				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.61	Miles	Stream/Sq	Miles	Watershee	d 2.59
Stream Orde	er		Number o	of Segme	ents		Length	<u>(meters)</u>
1 2 3 4				75 34 23 3				69403.2 22075.23 12905.40 2331.70 8633.64
<u>.</u>			-				Total]	15349.26





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Watershed 15. Middle Prong Little River.

16. West Prong Little River

Perimeter: Feet Meters	103085.97 31420.60	M K	liles Mm	19.52 31.42				
Area: Sq Feet Sq Meters	48544 4511	0928. 5008.	Sq Miles Sq Km	5	17.42 45.11	Acres Hectar	res	L1147.98 4511.55
Shape:	1.74							
Elevation: Lowest - Highest - Total Lengt	Feet Feet th of Strea	1160. 5527.	Meters Meters Miles	354. 1685.				
Meters	86250.96		Km	86.25				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.91	Miles S	tream/Sq	Miles	Watershed	3.08
Stream Orde	er		Number o	f Segmer	nts		Length	(meters)
1 2 3			5 3 2	8 0 3			5 1 1	51873.4 15411.16 15965.00
4				3				3001.36

 3001.36

 Total
 86250.96



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Watershed 16. West Prong Little River.

17.	Little	River	(Lower)

Perimeter: Feet Meters	28481.90 8681.28		Miles Km	5.39 8.68				
Area: Sq Feet Sq Meters	3514 326	9048. 6640.	Sq Miles Sq Km	5	1.26 3.27	Acres Hectar	es	807.19 326.66
Shape: 1.	. 83							
Elevation: Lowest - Highest -	Feet Feet	1120. 2360.	Meters Meters	341 719	•			
Total Length	n of Strea	ams:						
Feet Meters	28441.11 8668.85		Miles Km	5.39 8.67				
Drainage Der Km Stream/Sc	n sity: 1 Km Water	shed	2.65	Miles S	Stream/Sq	Miles	Watershed	4.28
<u>Stream Order</u>	<u> </u>		Number o	of Segmen	nts		Length	<u>(meters)</u>
1				7				4534.9
2				4				2251.69
5				0		•	Total —	8668.85



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Watershed 17. Little River (Lower).

Little River (Combined Watershed)

Perimeter: Feet Meters	269658.68 82191.97]	Miles Km	51.07 82.20				
Area: Sq Feet Sq Meters	304514 28299	8762. 4160.	Sq Mile: Sq Km	5	109.26 283.00	Acres Hectar	res	69931.58 28300.34
Shape: 1	.90							
Elevation: Lowest - Highest -	Feet Feet	1120. 6643.	Meters Meters	34 202	1. 5.			
Total Lengt Feet 1 Meters	ch of Stre a 1619256.00 493525.16	ams:	Miles Km	306.69 493.52				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.74	Miles	Stream/Sq	Miles	Watershed	2. 81
<u>Stream</u> Orde	er		Number o	of Segme	ents		Length	(meters)
1 2			31	L4 55			3	03813.4 91147.64
3 4 5			2	74 22				42223.62

10515.85 493525.16 Total





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Little River (Combined Watershed).

18. White Oak Sinks

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Perimeter: Feet Meters	29842.80 9096.09		Miles Km	5.65 9.10				
Area: Sq Feet Sq Meters	466 43	L5212. 32265.	Sq Miles Sq Km	5	1.67 4.33	Acres Hectai	res	1070.50 433.23
Shape: 1	.52							
Elevation: Lowest - Highest - Total Lengt Feet Meters	Feet Feet h of Stre 22288.98 6793.68	1700. 3680. ams:	Meters Meters Miles Km	518 1122 4.22 6.79	3.			
Drainage De Km Stream/So	nsity: q Km Wate	rshed	1.57	Miles	Stream/Sq	Miles	Watershed	2.53
<u>Stream_Orde</u>	r	<u></u>	Number c	of Segme	ents		Length	(meters)
1 2				6 3			Total	5401.3 <u>1392.30</u> 6793.68





Watershed 18. White Oak Sinks.

19. Hesse Ci	<u>reek</u>							
Perimeter: Feet Meters	97966.99 29860.34	M F	(iles Km	18.55 29.86				
Area: Sq Feet Sq Meters	326636 30356	5000. 5242.	Sq Miles Sq Km		11.72 30.36	Acres Hectai	res	7501.11 3035.66
Shape: 2.	. 34							
Elevation: Lowest - Highest - Total Length	Feet Feet n of Strea	1120. 3765. ms:	Meters Meters	341 1148	•			
Feet 2 Meters	268305.77 81775.61		Miles Km	50.82 81.78				
Drainage Der Km Stream/Sc	nsity: g Km Water:	shed	2.69	Miles S	Stream/Sq	Miles	Watershed	4.34
Stream Orden	<u> </u>		Number o	f Segmen	nts		Length	<u>(meters)</u>
1 2 3			7 4 1	4 1 7			2	48046.8 L9478.01
4			1	4				7674.03

	7674.03
Total	81775.61





Watershed 19. Hesse Creek.

20. Cane Creek

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Perimeter: Feet Meters	52887.70 16120.17	1	Miles Km	10.02 16.12				
Area: Sq Feet Sq Meters	11610 1079	0400. 0058.	Sq Miles Sq Km	i	4.17 10.79	Acres Hectar	res	2666.22 1079.00
Shape: 1.	92							
Elevation: Lowest - Highest - Total Length Feet Meters	Feet Feet of Strea 70140.60 21378.85	1220. 2097.	Meters Meters Miles Km	372. 639. 13.29 21.38				
Drainage Der Km Stream/Sc	isity: [Km Water	shed	1.98	Miles S	tream/Sq	Miles	Watershed	3.19
<u>Stream Order</u>	-		Number o	<u>f Segmer</u>	nts		Length	(meters)
1 2 3 4			1	7 9 2 5			:	14231.6 3450.15 1007.17 2689.91

	2689.91
Total	21378.85





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Watershed 20. Cane Creek.
21. Abrams Creek

Perimeter:								
Feet	252006.36		Miles	47.73				
Meters	76811.54		Km	76.81				
Area: Sq Feet Sq Meters	212748 19770	6460. 5872.	Sq Mile: Sq Km	5	76.33 197.72	Acres Hectai	ces	48854.75 19771.40
Shape:	2.38							
Elevation: Lowest - Highest -	Feet Feet	874. 5527.	Meters Meters	260 1684	5. 4.			
Total Leng	th of Stre	ams:						
Feet	1141707.16		Miles	216.28				
Meters	347992.28		Km	347.99				
Drainage D	ensity:							
Km Stream/S	Sq Km Water	rshed	1.76	Miles	Stream/Sq	Miles	Watershed	2.83
Stream Ord	er	<u> </u>	Number o	of Segme	ents		Length	<u>(meters)</u>
1		183				199117.3		

1	183	199117.3
2	93	72156.4
3	43	31717.1
4	27	15709.8
5	30	29291.3
		Total 347992.2

Ponds:

2





Hectares

0.44

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Perimeter: Feet Meters	111071.98 33854.74		Miles Km	21.04 33.85				
Area: Sq Feet Sq Meters	31170 2896	6400. 8750.	Sq Miles Sq Km	5	11.18 28.97	Acres Hecta	res	7158.27 2896.90
Shape: 3	3.15							
Elevation: Lowest - Highest -	Feet Feet	874. 4949.	Meters Meters	266 1508	•			
Total Lengt Feet Meters	ch of Strea 161948.68 49359.55	ams:	Miles Km	30.67 49.36				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.70	Miles S	Stream/Sq	Miles	Watershed	2.74
Stream Orde	er		Number o	of Sequer	nts		Length	(meters)
1 2 3			2	27 LO L6			Total	30402.1 6215.67 <u>12741.78</u> 49359.55

22. Panther Creek

	Children of the local division of the local			-	-	-		
Total		4	9	3	5	9	5	



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Watershed 22. Panther Creek.

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23. Shop Creek

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Perimeter: Feet Meters	34628.93 10554.90	1	Miles Km	6.56 10.55				
Area: Sq Feet Sq Meters	6256 581	1452. 4256.	Sq Miles Sq Km		2.24 5.81	Acres Hecta	res	1436.71 581.43
Shape: 1.	. 53							
Elevation: Lowest - Highest -	Feet Feet	874. 2324.	Meters Meters	26 70	6. 8.			
Total Length	n of Strea	ams:						
Feet	23042.13		Miles	4.36				
Meters	7023.24		Km	7.02				
Drainage Der Km Stream/Sc	n sity: g Km Water	shed	1.21	Miles	Stream/S	q Miles	Watershed	1.95
Stream Order	<u>r</u>		Number of	f Segme	ents		Length	<u>(meters)</u>
1				3				5411.3
2			:	2				1611.93

	1611.93
Total	7023.24

0.6

0.4

0.8

1.0



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Watershed 23. Shop Creek.

24. Tabcat Creek

Perimeter: Feet Meters	60508.91 18443.12	1	Miles Km	11.46 18.44				
Area: Sq Feet Sq Meters	161667 15024	760. 958.	Sq Miles Sq Km		5.80 15.02	Acres Hectar	res	3712.65 1502.50
Shape: 1.	.80							
Elevation: Lowest - Highest -	Feet Feet 2	874. 2767.	Meters Meters	266. 843.				
Total Length	n of Stream	ns:						
Feet	61847.88		Miles	11.72				
Meters	18851.23		Km	18.85				
Drainage Der Km Stream/Sc	n sity: g Km Waters	hed	1.26	Miles St	cream/Sq	Miles	Watershed	2.02
Stream Order	<u> </u>		Number o	<u>f Segmen</u>	ts		Length	<u>(meters)</u>
1				9				10223.9
2				5				6082.95
3				3				2544.36
							Total :	18851.23



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Watershed 24. Tabcat Creek.

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Perimeter: Feet Meters	64444.29 19642.62]	Miles Km	12.21 19.64	-			
Area: Sq Feet Sq Meters	22152 2058	0192. 7352.	Sq Miles Sq Km	5	7.95 20.59	Acres Hecta:	res	5087.15 2058.75
Shape: 1.	.49							
Elevation: Lowest - Highest -	Feet Feet	1086. 4732.	Meters Meters	331 1442	L. 2.			
Total Lengt Feet Meters	n of Strea 99411.99 30300.77	ans:	Miles Km	18.83 30.30				
Drainage Der Km Stream/Sc	nsity: 9 Km Water	shed	1.47	Miles	Stream/Sq	Miles	Watershed	2.37
Stream Orden	c		Number o	<u>f</u> Segme	ents		Length	<u>(meters)</u>
1			1	9				21461.2

25. Parson Creek

1	19		21461.2
2	11		6006.53
3	7		2832.96
-		Total	30300.77





Watershed 25. Parson Branch.

26. Twentymile Creek

Perimeter: Feet Meters	89289.80 27215.53	1	Miles Km	16.91 27.22				
Area: Sq Feet Sq Meters	45125 4193	2832. 7596.	Sq Miles Sq Km	5	16.19 41.94	Acres Hectai	res	10362.84 4193.76
Shape: 1	.41							
Elevation: Lowest - Highest - Total Lengt Feet : Meters	Feet Feet of Stre a 220476.29 67201.16	1276. 4732.	Meters Meters Miles Km	389 1442 41.76 67.20	•			
Drainage Der Km Stream/Sc Stream Order	nsity: g Km Water r	shed	1.60 Number o	Miles s f Segme	Stream/Sq nts	Miles	Watershed Length	2.58 (meters)
1 2 3 4			4 1 2	8 9 2 6				43030.7 12550.33 8759.03 2861.09

	2861.09
Total	67201.16

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Watershed 26. Twentymile Creek.

27. Lost Cove Creek

Perimeter: Feet Meters	43740.94 13332.24	1	Miles Km	8.28 13.33				
Area: Sq Feet Sq Meters	10183 946	1856. 3924.	Sq Miles Sq Km		3.65 9.46	Acres Hecta:	res	2338.54 946.39
Shape: 1.	49							
Elevation: Lowest - Highest -	Feet Feet	1708. 4400.	Meters Meters	52 134	1. 1.			
Total Length Feet Meters	of Strea 57507.33 17528.23	nms:	Miles Km	10.89 17.53				
Drainage Der Km Stream/Sc	n sity: 4 Km Water	shed	1.85	Miles	Stream/Sq	Miles	Watershed	2.98
<u>Stream</u> Order			Number o	f Segme	ents		Length	<u>(meters)</u>
1			1	4			:	11634.72
3				4				2178.65

	<u> 2178.65</u>
Total	17528.23





Watershed 27. Lost Cove Creek.

28. Eagle Creek

P erimeter: Feet Meters	119087.88 36297.98	1]	Miles Km	22.55 36.30				
Area: Sq Feet Sq Meters	642919 59749	9616. 9564.	Sq Miles Sq Km		23.07 59.75	Acres Hectar	res	14764.19 5975.01
Shape:]	1.75							
Elevation: Lowest - Highest -	Feet Feet	1708. 5527.	Meters Meters	521. 1685.				
Total Lengt Feet Meters	ch of Strea 277471.28 84573.23	ms:	Miles Km	52.56 84.57				
Drainage De Km Stream/S	e nsity: Sq Km Water	shed	1.42	Miles S	tream/Sq	Miles	Watershed	2.28
Stream Orde	er		Number of	f Segmen	ts		Length	(meters)
1 2 3 4			49 20 14	9 5 4 3			5 1 	54487.9! 13118.72 9083.91 7882.68
							Total 8	34573.23





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Watershed 28. Eagle Creek.

29. Hazel (Creek							
Perimeter: Feet Meters	167799.87 51145.40	1 1	Miles Km	31.78 51.15				
Area: Sq Feet Sq Meters	130517 12129	1840. 0576.	Sq Mile: Sq Km	5	46.83 121.29	Acres Hectar	res 1	29973.83 L2129.70
Shape:	1.72							
Elevation: Lowest - Highest -	Feet Feet	1708. 5320.	Meters Meters	522 1610	l. 5.			
Total Leng Feet Meters	th of Strea 599269.40 182657.28	ams:	Miles Km	113.52 182.66				
Drainage D Km Stream/S	ensity: Sq Km Water	shed	1.51	Miles	Stream/Sq	Miles	Watershed	2.42
<u>Stream Ord</u>	er		Number o	of Segme	ents		Length	<u>(meters)</u>
1			10)2			1:	14398.91

±	102		
2	48	34508.	52
3	36	22042.	53
4	16	<u>11707.</u>	35
		Total 182657.	28





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Watershed 29. Hazel Creek.

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30. Pilkey Creek

Perimeter: Feet Meters	39721.56 12107.13]	Miles Km	7.52 12.11				
Area: Sq Feet Sq Meters	10571 982	0568. 4400.	Sq Miles Sq Km	5	3.79 9.82	Acres Hectar	res	2427.61 982.44
Shape: 1.	19							
Elevation: Lowest - Highest - Total Length Feet Meters	Feet Feet of Strea 46739.84 14246.30	1708. 4800.	Meters Meters Miles Km	52: 146: 8.86 14.25	L. 3.			
Drainage Der Km Stream/Sc	nsity: [Km Water	shed	1.45	Miles	Stream/Sq	Miles	Watershed	2.34
<u>Stream Order</u>	-		Number o	f Segme	ents		Length	<u>(meters)</u>
1 2 3				8 6 1			Total —	10543.7 3397.81 <u>304.76</u> 14246.30



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Watershed 30. Pilkey Creek.

3	1.	Cha	mbe	rs	Cre	ek
-						

Perimeter: Feet Meters	51175.58 15598.32]	Miles Km	9.69 15.60				
Area: Sq Feet Sq Meters	14965 1390	5264. 8508.	Sq Miles Sq Km	5	5.37 13.91	Acres Hectai	res	3436.78 1390.85
Shape: 1.	39							
Elevation: Lowest - Highest - Total Length	Feet Feet of Strea	1708. 4845.	Meters Meters	521 1477	•			
Feet	76702.41		Miles	14.54				
Meters	23378.89		Km	23.38				
Drainage Der Km Stream/Sc	n sity: I Km Water	shed	1.68	Miles :	Stream/Sq	Miles	Watershed	2.71
Stream Order	-		Number c	of Segme	nts		Length	<u>(meters)</u>
1 2 3			1	.9 .0 8			Total	14695.72 5461.08 <u>3222.09</u> 23378.89





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Watershed 31. Chambers Creek.

32	2.	F	0	m	ne'	Y	cr	ee	k

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Perimeter: Feet Meters	128452.25 39152.25]	Miles Km	24.33 39.15				
Area: Sq Feet Sq Meters	80830 7511	1504. 8704.	Sq Mile Sq Km	S	29.00 75.12	Acres Hectai	res	.8562.30 7511.94
Shape:	1.62							
Elevation: Lowest - Highest -	Feet Feet	1708. 6643.	Meters Meters	521 2025				
Total Lengt Feet Meters	th of Strea 331518.43 101046.80	ams:	Miles Km	62.80 101.05				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.34	Miles	Stream/Sq	Miles	Watershed	2.16
<u>Stream Orde</u>	er		Number o	of Segme	ents	· · · ·	Length	(meters)
1 2 3 4			:	51 27 8 24			5	6087.71 8550.48 6672.46
			•					

	9736.08
Total	101046.80





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Watershed 32. Forney Creek.

33. Noland	Creek							
Perimeter: Feet Meters	122089.01 37212.73	1	Miles Km	23.12 37.21				
Area: Sq Feet Sq Meters	61285 5695	7152. 6196.	Sq Mile Sq Km	S	21.99 56.96	Acres Hectai	res	14073.98 5695.67
Shape: 1	.93							
Elevation: Lowest - Highest -	Feet Feet	1708. 6643.	Meters Meters	521 2025	•			
Total Lengt Feet Meters	ch of Stre 266365.96 81188.33	ams:	Miles Km	50.46 81.19				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.42	Miles S	stream/Sq	Miles	Watershed	2.29
<u>Stream Orde</u>	er		Number o	of Segmen	nts		Length	<u>(meters)</u>
1 2 3			5	52 L8 L6				50298.9 13714.41 9077.12
4				L /				809/.88

	<u> 8097.88</u>
Total	81188.33





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Watershed 33. Noland Creek.

34. Peachtree Creek

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Perimeter: Feet Meters	33765.92 10291.85		Miles Km	6.40 10.29				
Area: Sq Feet Sq Meters	6025 560	8136. 0193.	Sq Miles Sq Km		2.16 5.60	Acres Hectar	res	1383.81 560.02
Shape: 1.	51							
Elevation: Lowest - Highest - Total Length Feet Meters	Feet Feet of Strea 31198.27 9509.23	1708. 4280.	Meters Meters Miles Km	521 1304 5.91 9.51				
Drainage Der	sity:	_1 _ 3			a t			
Km Stream/Sq	[Km Water	sned	1.70	Miles	Stream/Sq	Miles	Watershed	2.74
<u>Stream Order</u>	•	··· -	Number o	<u>f Segme</u>	ents		Length	<u>(meters)</u>
1				7				6050.9
2				3				1085.80
5				5			Total —	9509.23



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Watershed 34. Peachtree Creek.

35.Deep Cre	<u>eek</u>							
P erimeter: Feet Meters	161101.72 49103.80	M: Ki	iles m	30.51 49.10				
Area: Sq Feet Sq Meters	120088 11159	0130. 7392.	Sq Mile: Sq Km	5	43.09 111.60	Acres Hectai	res	27578.22 11160.44
Shape:	1.72							
Elevation: Lowest - Highest -	Feet Feet	1800. 6200.	Meters Meters	549 1890	9. 0.			
Total Leng Feet Meters	th of Stre a 495746.68 151103.56	ams:]	Miles Km	93.91 151.10				
Drainage D Km Stream/S	e nsity: Sq Km Water	shed	1.35	Miles	Stream/Sq	Miles	Watershee	d 2.18
<u>Stream</u> Orde	er		Number o	of Segme	ents		Length	(meters)
1 2 3 4				75 14 7 22			Total 1	89444.2 41603.70 7447.59 <u>12608.07</u> 51103.56

Pond:

1





0.18

Hectares

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Watershed 35. Deep Creek.

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36. Cooper Creek

P erimeter: Feet Meters	50204.74 15302.41	Miles Km	9.51 15.30				
Area: Sq Feet Sq Meters	118532528 11016066	. Sq Miles . Sq Km	i	4.25 11.02	Acres Hectai	res	2722.07 1101.60
Shape: 1.	69						
Elevation: Lowest - Highest -	Feet 2560 Feet 5160). Meters). Meters	780. 1573.				
Total Length Feet Meters	of Streams: 50968.48 15535.19	Miles Km	9.66 15.54				
Drainage Der Km Stream/Sg	n sity: [Km Watershed	1.41	Miles St	ream/Sq	Miles	Watershed	2.27
<u>Stream Order</u>	•	Number o	f Segment	ts		Length	(meters)
1 2 3			9 6 2				9957.4 4819.37 758.36

Total 15535.19





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Watershed 36. Cooper Creek.

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37. Oconaluftee River (Lower)

Perimeter:								
Feet	94310.87	1	Miles	17.86				
Meters	28745.96]	Km	28.75				
Area:						_		
Sq Feet	342634	4880.	Sq Miles		12.29	Acres		7868.55
Sq Meters	31843	3186.	Sq Km		31.84	Hectare	25	3184.33
Shape: 2.	06							
Elevation:								
Lowest -	Feet	2020.	Meters	616	•			
Highest -	Feet	5053.	Meters	1540	•			
Total Length	n of Strea	ms:						
Feet 1	L82369.92		Miles	34.54				
Meters	55583.64		Km	55.58				
Drainage Der	nsity:							
Km Stream/Sc	1 Km Water	shed	1.74	Miles S	Stream/Sq	Miles W	Vatershed	2.81
<u>Stream Order</u>			Number o	<u>f Segme</u>	nts		Length	<u>(meters)</u>
1			3	6				38046.5
2			1	6				8919.44
3				7				2069.27
5			1	6				6548.35
•			-	-		Т	otal —	55583.64
Pond:				1		Hect	cares	0.13

Pond:

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Watershed 37. Oconaluftee River (Lower).

38. Oconaluftee River (West)

Perimeter: Feet	122992.98	3	Miles Km	23.29				
Meters	3/400.20	2	NIII	57.49				
Area: Sq Feet Sq Meters	6072 564	27520. 33100.	Sq Mile Sq Km	S	21.79 56.43	Acres Hectar	res	13944.69 5643.36
Shape:	1.98							
Elevation: Lowest - Highest -	Feet Feet	2200. 6217.	Meters Meters	671 1895	•			
Total Leng	th of Stro	eams:						
Feet	303794.28	3	Miles	57.55				
Meters	92596.48	3	Km	92.60				
Drainage D	ensity:							
Km Stream/	Sq Km Wate	ershed	1.64	Miles S	Stream/Sq	Miles	Watershed	2.64
<u>Stream Ord</u>	er		Number	of Segme	nts		Length	<u>(meters)</u>
1			1	60				60659.2
2				29				16538.26
3				16				8635.47
4				17				6763.47

<u>6763.47</u> Total 92596.48





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Watershed 38. Oconaluftee River (West).

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Perimeter: Feet Meters	111851.56 34092.36	1 1	Miles Km	21.18 34.09				
Area: Sq Feet Sq Meters	60816 5652	4352. 0172.	Sq Miles Sq Km		21.82 56.52	Acres Hectai	res	13966.21 5652.03
Shape: 1	1.64							
Elevation: Lowest - Highest - Total Lengt	Feet Feet	2200. 5907.	Meters Meters	671 1800				
reet Meters	80257.80		Miles Km	49.88				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.42 Number o	Miles f Segme	Stream/Sq	Miles	Watershed	2.28
<u>Dereum oru</u>	~		Number 0	<u>L Dogmo</u>				1======
1			5	1				50277.7
2			2	3				15353.64
3			2	8 7				11/92.24
4				/				2034.21

11792.24 2834.21 80257.80 28 7 Total



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39.Bradley Fork



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Perimeter: Feet Meters	187924.48 57279.38	1	Miles Km	35.5 <u>9</u> 57.28				
Area: Sq Feet Sq Meters	155802 14479	6752. 6458.	Sq Mile: Sq Km	5	55.90 144.79	Acres Hectar	es	35779.45 14479.72
Shape:	1.80							
Elevation: Lowest - Highest -	Feet Feet	2020. 6217.	Meters Meters	61) 189	6. 5.			
Total Leng Feet Meters	th of Stre 749505.37 228438.09	ams:	Miles Km	141.96 228.44				
Drainage D Km Stream/S	ensity: Sq Km Water	shed	1.58	Miles	Stream/Sq	Miles	Watershe	ed 2.54
<u>Stream Ord</u>	er		Number o	of Segme	ents		Length	<u>(meters)</u>
1 2			14	47 58				148983.6 40811.34
3 4 5				24 16			Total -	22496.98 9597.68 <u>6548.35</u> 228438.09

Pond:

1



Oconaluftee River (Combined Watershed)



Hectares

0.13

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Oconaluftee River (Combined Watershed).

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40. Raven	Fork							
Perimeter: Feet Meters	109547.42 33390.06	1	Miles Km	20.75 33.39				
Area: Sq Feet Sq Meters	58642 5449	2016. 9276.	Sq Miles Sq Km		21.04 54.50	Acres Hectar	ces	13466.90 5449.96
Shape:	1.63							
Elevation: Lowest - Highest -	Feet Feet	2720. 6417.	Meters Meters	829 1956	9. 5.			
Feet Meters	275595.95 84001.63	. 6.111	Miles Km	52.21 84.00				
Drainage De Km Stream/S	ensity: 5q Km Water	rshed	1.54	Miles	Stream/Sq	Miles	Watershee	d 2.48
Stream Orde	er		Number o	f Segme	ents		Length	(meters)
1 2			5 2	5 7				44598.3 21344.77

2	21		21344.//
3	14		10185.39
4	13		7873.12
		Total	84001.63



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Watershed 40. Raven Fork.

4	1	•	S	<u>tra</u>	iq	[h ⁴	t F	or	k

Perimeter: Feet Meters	131944.07 40216.55		Miles Km	24.99 40.22				
Area: Sq Feet Sq Meters	62526 5810	7840. 9900.	Sq Mile: Sq Km	5	22.44 58.11	Acres Hectai	res	14359.01 5811.00
Shape: 2	2.21							
Elevation: Lowest - Highest -	Feet Feet	2560. 6234.	Meters Meters	780. 1900.				
Total Lengt	ch of Strea	ams:						
Feet	239449.91		Miles Km	43.36				
Meters	72304.32		1011	12.30				
Drainage De Km Stream/S	ensity: Sq Km Water	shed	1.26	Miles S	tream/Sq	Miles	Watershed	1.93
Stream Orde	er		Number o	of Segmen	ts	. .	Length	(meters)
1			4	18				44341.6
2			1	19				9795.19
3			1	13				8870.28
4]	L4				<u>9977.22</u>

Total 72984.32





Watershed 41. Straight Fork.

42. Stillwell Creek

Perimeter: Feet Meters	46587.23 14199.79	Miles Km	8.82 14.20				
Area: Sg Feet Sg Meters	89913032. 8356213.	Sq Miles Sq Km		3.23 8.36	Acres Hectai	res	2064.83 835.62
Shape: 1.	92						
Elevation: Lowest - Highest -	Feet 2800. Feet 5890.	Meters Meters	853. 1795.				
Total Length Feet Meters	of Streams: 26667.16 8128.15	Miles Km	5.05 8.13				
Drainage Der Km Stream/Sc	n sity: [Km Watershed	0.97	Miles St	ream/Sq	Miles	Watershed	1.56
<u>Stream Order</u>	.	Number of	f Segment	. <u>S</u>		Length	(meters)
1 2			1 3			Total	3643.0 <u>4485.10</u> 8128.15





Watershed 42. Stillwell Creek.

43. Bunches Creek

P erimeter: Feet Meters	64822.35 19757.85	1	Miles Km	12.28 19.76				
Area: Sq Feet Sq Meters	16027 1489	7392. 5666.	Sq Miles Sq Km		5.75 14.90	Acres Hectai	res	3680.71 1489.57
Shape: 2.	09							
Elevation: Lowest - Highest -	Feet Feet	3160. 5970.	Meters Meters	963 1820	3.).			
Total Length Feet Meters	of Strea 56431.11 17200.20	ims:	Miles Km	10.69 17.20				
Drainage Der Km Stream/Sc	nsity: I Km Water	shed	1.15	Miles	Stream/Sq	Miles	Watershed	1.86
<u>Stream Order</u>	-		Number o	f Segme	ents		Length	(meters)
1 2			ł	B 7			Total	12027.3 <u>5172.88</u> 17200.20





Watershed 43. Bunches Creek.

44. Cataloochee Creek

Perimeter: Feet Meters	182720.79 55693.30	r I	Miles Km	34.61 55.69					
Area: Sq Feet Sq Meters	173520 16125	4350. 5024.	Sq Miles Sq Km	5	62.26 161.26	Acres Hectar	es	3984 1612	8.92
Shape:	1.53								
Elevation: Lowest - Highest -	Feet Feet	2320. 6155.	Meters Meters	707 1876	7. 5.				
Total Leng Feet Meters	th of Strea 786047.81 239587.33	ams:	Miles Km	148.90 239.59					
Drainage D Km Stream/S	e nsity: Sq Km Water	rshed	1.48	Miles	Stream/Sq	Miles	Watersh	led	2.39
Stream Orde	er	<u></u>	Number o	of Segme	ents		Lengt	<u>h (met</u>	<u>:ers)</u>
1 2 3 4 5				35 51 49 28 5		ŗ	Fotal	15165 4312 2918 1253 307 23958	58.2 22.62 39.77 37.21 7 <u>9.53</u> 37.33
Pond:				1		Нес	tares		0.14

Pond:

1





Hectares

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Watershed 44. Cataloochee Creek.

<u>45. Big Cre</u>	<u>eek</u>							
Perimeter: Feet Meters	145584.21 44374.07]]	Miles Km	27.57 44.37				
Area: Sq Feet Sq Meters	97155 9029	6096. 0464.	Sq Mile Sq Km	S	34.86 90.29	Acres Hectar	res	22311.81 9029.20
Shape:	1.74							
Elevation: Lowest - Highest - Total Lengt Feet Meters	Feet Feet th of Stre 491182.90 149712.52	1557. 6621. ams:	Meters Meters Miles Km	474 2018 93.04 149.71	•			
Km Stream/S	ensity: Sq Km Water	rshed	1.66	Miles	Stream/Sq	Miles	Watershed	2.67
<u>Stream Orde</u>	er		Number o	of Segme	nts		Length	<u>(meters)</u>
1 2 3 4				98 41 31 28				94587.4 26085.90 16799.30 12239.94

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<u>12239.94</u> Total 149712.52



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Watershed 45. Big Creek.

APPENDICES

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Appendix A Data Files

All of the data files created for this project are in ERDAS DIG format. These are fixed format ACSII files that can be accessed in sequential or random mode. The structure of these file is explained in detail in the ERDAS User's Guide, Appendix B. For each watershed there are two files, one containing the stream coordinates and one containing the watershed boundary coordinates. In addition there is one file for the streams not contained in a named watershed, and one file of the boundary of GRSM. These files are listed in Table A1. Because both stream files and watershed boundary files have the same name, it is necessary to keep the files in different subdirectories or on separate floppy disks. On the GIS computers at Uplands and at Headquarters they are kept in separate sub-directories named \STREAMS and \WTRSHDBN, Backup copies are on separate, labeled diskettes. respectively. Backup copies are kept at Uplands and Headquarters.

Streams are recorded in the files by stream segment. Stream order is stored as the GIS value of the segment minus 1. For example, a stream having a GIS value of 2 has an order of 1, and a stream segment of GIS value 3 has an order of 2. In the boundary files, only a single item is stored, with the exception of East Prong Little River which has two items. This is because of an undocumented limitation in ERDAS that prevents individual items from exceeding 5000 points, and the boundary of the East Prong Little River exceeded that number. The GIS value of boundary items is the same as the watershed numbers used in the report. Little River (Combined) has a GIS value of 46, and Oconaluftee River (Combined) has a GIS value of 47.

Table A1. Stream and boundary data	files. Files	are ;	in ERDAS	DIG format.
			STREAM	BOUNDAI
			FILE SIZE	FILE SIZL
WATERSHED	FILE NAME		(BYTES)	(BYTES)
Cosby Creek	COSBY DI	G	66,474	20,980
Greenbriar Creek	GRNBRIAR DI	G	25,813	18,469
Indian Camp Creek	INDNCAMP DI	G	43,984	20,629
Dunn Creek	DUNN DI	G	33,265	19,522
Ramsev Creek	RAMSEY DI	[G	17,227	16,876
Soak Ash Creek	SOAKASH DI	[G	25,003	11,962
Copeland Creek	COPELAND DI	[G	16,984	17,065
Middle Prong Little Pigeon River	MPLPRVR D	[G	106,650	77,923
Dudlev Creek	DUDLEY DI	[G	34,939	22,087
Roaring Creek	ROARING DI	[G	54,972	32,023
Baskins Creek	BASKINS D	[G	16,984	18,982
LeConte Creek	LECONTE DI	[G	30,457	26,650
West Prong Little Pigeon River	WPLPRVR D	[G	124,578	79,921
East Prong Little River	EPLTLRVR D	[G	256,095	125,605
Middle Prong Little River	MPLTLRVR D	[G	109,485	94,852
West Prong Little River	WPLTLRVR D	[G	83,917	63,100
Little River (Lower)	LWLTLRVR D	[G	16,605	22,006
Little River (Combined)	LTLALL D	[G	460,242	154,738
White Oak Sinks	OAKSINKS D	[G	5,859	16,282
Hesse Creek	HESSE D	[G	101,547	50,140
Cane Creek	CANE D	[G	25,056	25,975
Abrams Creek	ABRAMS D	[G	374,679	124,336
Panther Creek	PANTHER D	[G	53,002	54,75
Shop Creek	SHOP D	[G	11,638	17,57
Tabcat Creek	TABCAT D	IG	19,980	34,642
Parson Creek	PARSON D	IG	54,999	36,910
Twentymile Creek	TWENTY D	IG	142,237	47,575
Lost Cove Creek	LOSTCOVE D	IG	29,647	20,710
Eagle Creek	EAGLE D	IG	58,293	62,317
Hazel Creek	HAZEL D	IG	122,202	99,415
Pilkev Creek	PILKEY D	IG	23,113	17,092
Chambers Creek	CHAMBERS D	IG	40,447	24,679
Forney Creek	FORNEY D	IG	71,982	68,311
Noland Creek	NOLAND D	IG	74,682	59,536
Peachtree Creek	PEACHTRE D	IG	7.075	13,204
Deen Creek	DEEP D	IG	150,309	70,039
Cooper Creek	COOPER D	IG	13,285	24,976
Oconaluftee River (Lower)	LUFTLOWR D	IG	52,623	32,590
Oconaluftee River (West)	LUFTWEST D	IG	84,429	48,466
Bradley Fork	BRADLEY D	IG	65,691	45,874
Oconaluftee River (Combined)	LUFTALL D	IG	197,694	71,686
Raven Fork	RAVEN D	IG	68,256	44,119
Straight Fork	STRAIGHT D	IG	67,068	45,280
Stillwell Creek	STILLWEL D	IG	5,265	5 19,441
Bunches Creek	BUNCHES D	IG	11,529	28,594
Cataloochee Creek	CAT D	IG	244.458	61,615
Big Creek	BIG D	IG	137,679	48,817
Non-Watershed Creeks	FRINGE D	IG	293,598	8 N ^A
GRSM Outline	GRSMOUTL D	IG	NZ	28,3

Appendix B Topographic Data

The topographic data used in this report were derived from the USGS Knoxville W 1/2 1:250,000-scale Digital Elevation Model (DEM), the only complete elevation data set for the entire park. The data were obtained by Dr. James Carter of the University of Tennessee. DEM data are arrayed on a grid in which each data point represents an elevation in meters for the geographic location represented by the point. Slope and aspect data were calculated from the elevation data for each point by a spatial derivative algorithm written by Dr. Carter (Carter, J. 1990. Some effects of spatial resolution in the calculation of slope using the spatial derivative. Technical Papers, 1990 ACSM-ASPRS Annual Convention, Volume 1:43-52.).

In the 1:250,000 DEM the points are 3 seconds apart east to west and north to south. This represents a spacing of approximately 90 m by 75 m. However, since the data are arrayed in latitude and longitude, there is greater separation between the points in the south than between those in the north. These considerations make the translation of data from the DEM to the constant square 90 m by 90 m pixels of the GIS complicated. A program was written that used a nearest-neighbor approach to select the most appropriate value for each pixel. After selecting the appropriate data point, the corresponding elevation, slope, and aspect data were written into separate ERDAS GIS files. Then separate analyses by watershed were conducted to obtain the watershed statistics used in the aspect rosettes and elevation hypsographs.

During construction of the aspect rosettes, large spikes were noted along the cardinal axes (Fig. B1). Carter determined that the spikes were the result of the use of integer elevation values, and the effects were greatest at gentle slopes (<10°), but even at 45° slope only 26

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distinct categories of aspect can be computed (Carter, J. <u>submitted</u>. The effect of data precision on the calculation of aspect using gridded DEMs. Photogrammetric Engineering and Remote Sensing.). These same considerations apply to the calculation of slopes from integer elevation data in DEMs, but slope calculations are not affected to the same degree as aspect calculations. Since DEMs are available only in integer format there is no way to obtain more precise aspect data. Therefore, we have combined the aspects calculated at 1° increments



Figure B1. Aspect rosette of park in 1° increments of aspect.

Figure B2. Aspect rosette of park in 10° increments of aspect.

into 10° increments. This smoothes the data and has the effect of reducing the spikes shown in Fig. B1 into the more interpretable form shown in Fig. B2. Spikes still are evident at the cardinal compass points, but are much reduced.

Additional problems with the DEM data were discovered while performing other operations on the data. Fig. B3 is a plot of the differences between elevations in the DEM and 776 digitized elevations from the 7.5 min quadrangles. The elevations were digitized from benchmarks and other clearly labeled elevation points on the maps. These data were gridded into an ERDAS GIS file and overlain with the DEM data in the elevation GIS file for comparison. It is clear from the figure that there is a large systematic underestimate of elevations in the DEM. While there is no reason to expect exact correspondence between the two data sets, the degree of disparity is great. Differences between the two ranged from -117 m (DEM greater than digitized elevation) to +171 m (digitized elevation greater than DEM), and averaged 30.9 m (P<.0001,



Figure B3. Differences between elevations digitized from 7.5 min topographic quadrangles and those from the Knoxville W 1/2 1:250000-scale DEM for Great Smoky Mountains National Park. Elevations are sorted in increasing order from left to right.

paired sample t-test). The average absolute difference between elevations was 43.0 m. Since the digitized elevations frequently represent mountain peaks and other prominent features of the landscape, it may not be surprising that the DEM elevations are lower than the digitized elevations. However, the degree to which the DEM underestimates the elevation seems too great to be simply a matter of high elevation bias in the digitized data set.

Fig. B4 illustrates a second type of error found in the DEM. This is a plot of the frequency at which each elevation occurs in the DEM, or in the portion of it available to the authors. The large, uniformly



Figure B4. Frequency of elevations in the USGS Knoxville W 1/2 1:25000-scale DEM for 420645 points in and around Great Smoky Mountains National Park.

spaced spikes throughout the plot represent unusually high frequencies of elevations that are at intervals of approximately 31 m. A listing of a portion of the data is presented in Table B1. Dr. Carter believes this spacing represents the original 100 ft interval of contour lines on the 1:250000-scale maps from which the DEM was created. He suggests that this type of anomaly could result if an algorithm was used while digitizing that interpolated the elevation of a point between two contour lines as being the same as one of the contour lines if the point was within a certain distance of the line. This would lead to a considerable overestimate of elevations equal to those of the contour intervals, accounting for the uniform spacing seen in Fig. B4. The actual algorithm used in digitizing apparently has not been published (A.A. Elassal and V.M. Caruso. 1983. USGS digital cartographic data standards. Digital elevation models. U.S. Geological Survey Circular 895-B. 40pp). Note that the highest spike in Fig. B4 corresponds to an elevation of 521 m in Table B1. This spike represents the normal pool elevation of Lake Fontana and is in fact a normal feature of the landscape, not an aberration.

Finally, when the elevation file derived from the DEM data is displayed on a graphics terminal in black and white, uniformly spaced diagonal lines are visible. These lines are oriented from the southwest to the northeast, and are approximately 4837 m apart (distance along the ground). The lines appear in files derived from the elevation data, and are quite intrusive once they have been noticed. As of yet no explanation has been advanced to explain the origin of these lines, but they clearly do not represent natural features of the landscape. Other types of non-random lines have been found by researchers using different DEM data sets (J.R. Carter, pers. comm.). Table B1. Partial listing of elevation frequencies from USGS Knoxville W 1/2 1:250000-scale DEM. Elevations corresponding to approximate 100 foot contour intervals are highlighted.

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m freq	m freq	m freq	m freq	m freq	m freq
262 65	306 531	351 195	396 1285	441 232	486 613
263 6	307 415	352 149	397 608	442 288	487 884
264 9	308 494	353 163	398 299	443 383	488 1117
265 28	309 305	354 207	399 307	444 294	489 455
266 14	310 358	355 184	400 221	445 294	490 426
267 18	311 302	356 179	401 272	446 293	491 298
268 39	312 322	357 159	402 191	447 390	492 312
269 156	313 261	358 241	403 213	448 329	493 397
270 105	314 237	359 190	404 252	449 330	494 250
271 163	315 331	360 207	405 209	450 470	495 255
272 430	316 235	361 307	406 202	451 382	496 237
273 278	317 252	362 266	407 198	452 392	497 312
<u>274 1088</u>	319 280	363 265	408 249	453 411	498 244
275 244	320 237	364 289	409 192	454 581	499 251
276 192	321 225	365 852	410 185	455 534	500 325
277 123	322 322	366 1064	411 256	456 653	501 250
278 121	323 263	367 309	412 182	<u>457 1859</u>	502 219
279 120	324 272	368 240	413 204	458 735	503 218
280 155	325 254	369 276	414 191	459 347	504 323
281 142	326 377	370 192	415 335	460 323	505 242
282 133	327 273	371 182	416 241	461 394	506 230
283 171	328 336	372 215	417 227	462 296	507 324
284 120	329 462	3/4 149	418 2//	403 25/	508 252
285 126	330 352	3/5 183	419 231	404 257	510 266
280 133	222 276	370 220	420 293	405 540	511 368
26/ 152	333 607	378 166	421 2/9	467 230	512 318
280 132	334 540	379 215	423 283	468 294	513 276
290 187	335 1837	380 170	424 327	469 250	514 307
201 110	336 662	381 164	425 383	470 266	515 470
292 142	337 272	382 174	426 1004	471 214	516 386
293 202	338 241	383 249	427 1183	472 304	517 496
294 269	339 228	384 187	429 503	473 244	518 1833
205 181	340 285	385 185	430 320	474 234	510 484
295 101	341 200	386 258	431 291	475 363	520 378
290 222	342 167	387 216	432 265	476 257	521 2955
298 248	343 163	388 200	433 388	477 259	522 842
299 385	344 220	389 249	434 260	478 275	523 375
300 396	345 159	390 310	435 274	479 366	524 361
301 563	346 160	391 270	436 348	480 255	525 460
302 424	347 209	392 294	437 268	481 283	526 351
303 535	348 142	393 403	438 243	482 346	527 332
304 1849	349 164	394 329	439 250	484 336	528 341
305 2749	350 142	395 398	440 371	485 357	529 440



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