

Posted Primary Bridges
January 2025

| DIVISION | COUNTY | Number | ROUTE | ACROSS | Posted SV | Posted TTST | d Open C | LATITUDE | LONGITUDE |
|----------|-------------|--------|-------------|--------------------------|-----------|-------------|----------|----------|-----------|
| 1 | Camden | 140014 | US17B | DISMAL SWAMP CANAL | 25 | 38 | P | 36.4459 | 76.3272 |
| 2 | Beaufort | 060028 | NC92 | BATH CREEK | 33 | 38 | P | 35.4773 | 76.8174 |
| 2 | Beaufort | 060048 | NC33 | SOUTH CREEK | 35 | 43 | P | 35.3009 | 76.776 |
| 2 | Craven | 240037 | NC55 | BRANCH CORE CREEK | 39 | 43 | P | 35.2776 | 77.304 |
| 2 | Lenoir | 530020 | NC55 | NEUSE RIVER | 30 | 31 | P | 35.2957 | 77.4964 |
| 3 | New Hanover | 640021 | US76 | BANKS CHANNEL | 32 | 35 | P | 34.2091 | 77.7976 |
| 4 | Edgecombe | 320103 | NC97 | FISHING CREEK | 38 | 41 | P | 36.0083 | 77.5254 |
| 4 | Johnston | 500037 | US301, NC96 | CSX RR | 18 | 21 | P | 35.4614 | 78.3894 |
| 4 | Nash | 630030 | US64A | US64 | 40 | 40 | P | 35.9701 | 77.9911 |
| 4 | Nash | 630091 | NC581 | TAR RIVER | 19 | 27 | P | 35.8821 | 78.0894 |
| 4 | Wayne | 950039 | NC581 | LITTLE RIVER OVERFLOW | 39 | 99 | P | 35.3936 | 78.0239 |
| 5 | Granville | 380002 | NC56 | LEDGE CREEK | 38 | 38 | P | 36.1293 | 78.7053 |
| 5 | Vance | 900034 | NC39 | FLAT CREEK | 31 | 36 | P | 36.4091 | 78.4187 |
| 5 | Wake | 910034 | NC231 | CAROLINA COASTAL RR | 33 | 40 | P | 35.7816 | 78.3624 |
| 6 | Bladen | 080010 | NC211B | RESERVOIR | 38 | 99 | P | 34.5437 | 78.8032 |
| 10 | Anson | 030084 | NC742 | LANES CREEK | 34 | 38 | P | 35.0651 | 80.1935 |
| 10 | Cabarrus | 120118 | NC49 | LITTLE BUFFALO CREEK | 40 | 43 | P | 35.4341 | 80.3988 |
| 10 | Union | 890058 | NC218 | CROOKED CREEK | 38 | 42 | P | 35.1331 | 80.4896 |
| 11 | Ashe | 040049 | NC88 | BUFFALO CREEK | 25 | 37 | P | 36.4548 | 81.5165 |
| 11 | Ashe | 040055 | NC88,194 | BUFFALO CREEK | 33 | 41 | P | 36.4366 | 81.5148 |
| 11 | Watauga | 940005 | NC105 | WATAUGA RIVER | 30 | 30 | P | 36.1943 | 81.745 |
| 12 | Cleveland | 220009 | US74 BUS | SEABOARD COAST LINE RR | 13 | 17 | P | 35.3049 | 81.7067 |
| 12 | Cleveland | 220038 | NC182 | BUFFALO CREEK | 11 | 14 | P | 35.4289 | 81.4739 |
| 12 | Cleveland | 220039 | NC10 | NOB CREEK | 41 | 44 | P | 35.5352 | 81.5418 |
| 12 | Gaston | 350022 | NC273 | DUKE POWER FEEDER | 26 | 39 | P | 35.1897 | 81.0212 |
| 12 | Gaston | 350092 | NC274 | UT TO MILL CREEK | 26 | 31 | P | 35.418 | 81.4099 |
| 13 | Buncombe | 100043 | NC191 | AVERY CREEK | 23 | 29 | P | 35.452 | 82.5736 |
| 13 | Buncombe | 100086 | NC151 | STONY FORK CREEK | 23 | 29 | P | 35.4591 | 82.737 |
| 13 | Buncombe | 100200 | NC197 | NORTH FORK IVY CREEK | 26 | 99 | P | 35.7992 | 82.3684 |
| 13 | Burke | 110084 | US70 | SILVER CREEK | 39 | 43 | P | 35.7359 | 81.7124 |
| 13 | Madison | 560067 | US25,70 | FRENCH BROAD RVR,PVT.DR. | 39 | 41 | P | 35.8936 | 82.8223 |
| 13 | McDowell | 580032 | US70 | SR1116,SOU.RR.,MILL CREE | 15 | 15 | P | 35.6289 | 82.1871 |
| 13 | Mitchell | 600164 | NC197 | PIGEONROOST CREEK | 33 | 40 | P | 36.0459 | 82.2991 |
| 13 | Yancey | 990012 | US19W | BALD CREEK | 35 | 40 | P | 35.9161 | 82.3911 |
| 13 | Yancey | 990016 | NC197 | ELK FORK CREEK | 10 | 17 | P | 35.8283 | 82.3297 |
| 14 | Haywood | 430128 | NC209 | COVE CREEK | 23 | 31 | P | 35.6757 | 82.9423 |
| 14 | Henderson | 440121 | NC191 | UT TO FRENCH BROAD RIVER | 38 | 42 | P | 35.3729 | 82.536 |
| 14 | Jackson | 490032 | NC116 | SAVANNAH CREEK | 26 | 31 | P | 35.3378 | 83.2369 |
| 14 | Jackson | 490056 | NC281 | WOLF LAKE SPILLWAY | 26 | 32 | P | 35.223 | 82.999 |
| 14 | Jackson | 490077 | US23BUS. | SCOTT CREEK | 24 | 32 | P | 35.3751 | 83.2154 |
| 14 | Macon | 550026 | NC106 | MIDDLE CREEK | 21 | 31 | P | 35.0084 | 83.3246 |
| 14 | Macon | 550085 | NC28 | COWEE CREEK | 41 | 99 | P | 35.262 | 83.4101 |
| 14 | Polk | 740027 | US176 | NORTH PACOLET RIVER | 39 | 41 | P | 35.2217 | 82.3087 |
| 14 | Polk | 740029 | NC9 | S.BR.LITTLE WHITE OAK CR | 30 | 30 | P | 35.2859 | 82.1215 |
| 14 | Polk | 740031 | US176 | NORTH PACOLET RIVER | 34 | 41 | P | 35.2222 | 82.307 |