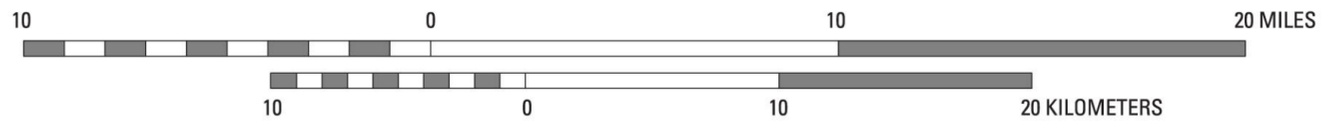


- EXPLANATION**
- GENERALIZED AREA OF ZERO OR MINIMAL (less than 0.05 cubic foot per second) 7Q10 DISCHARGE WITHIN:
 - STREAM REACH FOR WHICH DRAINAGE AREA AND LOW-FLOW DISCHARGE PROFILES WERE DEVELOPED IN THIS REPORT (See text for more specific information on extents of profiled reach)
 - BASIN BOUNDARY
 - 72 ○ PARTIAL-RECORD MEASURING SITE AND NUMBER WHERE LOW-FLOW CHARACTERISTICS HAVE NOT BEEN DETERMINED (see table 4)
 - 169 ▲ CONTINUOUS-RECORD GAGING STATION AND NUMBER WHERE LOW-FLOW CHARACTERISTICS HAVE BEEN DETERMINED (see table 5)
 - 12 ● PARTIAL-RECORD MEASURING SITE AND NUMBER WHERE LOW-FLOW CHARACTERISTICS HAVE BEEN DETERMINED (see table 6)
 - 159 *▲* SITE NUMBERS SHOWN IN ITALICS HAVE 7Q10 DISCHARGE EQUAL TO ZERO OR MINIMAL FLOW (< 0.05 cubic foot per second)

Base from digital files of:
U.S. Department of Commerce, Bureau of Census,
1990 Precensus TIGER/Line Files—Political boundaries, 1991
U.S. Geological Survey, 1:1,000,000 scale Digital Line Graph—
Hydrography Layer
North American Datum of 1983



CONTINUOUS-RECORD GAGING STATIONS AND PARTIAL-RECORD MEASURING SITES, PROFILED REACH OF THE ROCKY RIVER, AND GENERALIZED AREA OF ZERO OR MINIMAL 7Q10 DISCHARGES IN THE ROCKY RIVER BASIN, NORTH CAROLINA

By J. Curtis Weaver and Jason M. Fine

2003