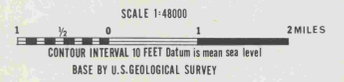




E X P L A N A T I O N

- — — — — DRAINAGE BASIN DIVIDE
- POINTS OF PRECIPITATION OBSERVATION
- ◇ 1P QUALITY SITE
Sites have been assigned an index number for use in this report
- POINTS OF SURFACE-WATER OBSERVATION
- ▲ 2064 CONTINUOUS-RECORD STREAM-GAGING STATION
- △ 2069.5 PARTIAL-RECORD STREAM-GAGING STATION
- △ 2088.2 LAKE, POND OR RESERVOIR GAGING STATION
- X SUPPLEMENTAL-RECORD STREAM-GAGING STATION
- 2088.3 C.Sp.T WATER-QUALITY SITE
Site with one or more chemical analyses or with field specific conductance measurement.
C-Daily or monthly water sample taken for chemical analyses for a period of one year
Sp-Spectrographic analyses available
T-Daily temperature measurement made for a period of one year
Index numbers are those used in U.S.Geological Survey publications
- POINTS OF GROUND-WATER OBSERVATION
- Continuous or periodic water-level measurements available.
- Chemical analysis available.
- Geologic log available.
- WATER WELL
- TEST HOLE
Logs are available for all test holes
- Chemical analysis available
- SPRING
Index numbers are those used in U.S.Geological Survey publications. Wells, test holes, and springs are each numbered serially within each town.



COLLECTION SITES FOR WATER RESOURCES DATA
IN THE LOWER HOUSATONIC RIVER BASIN