










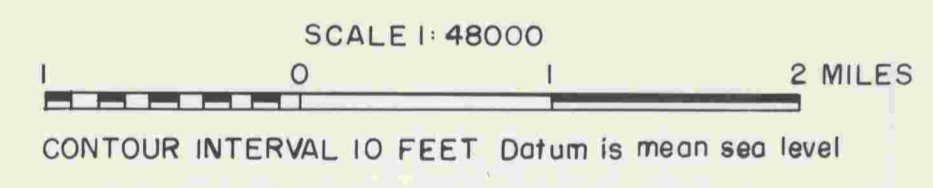


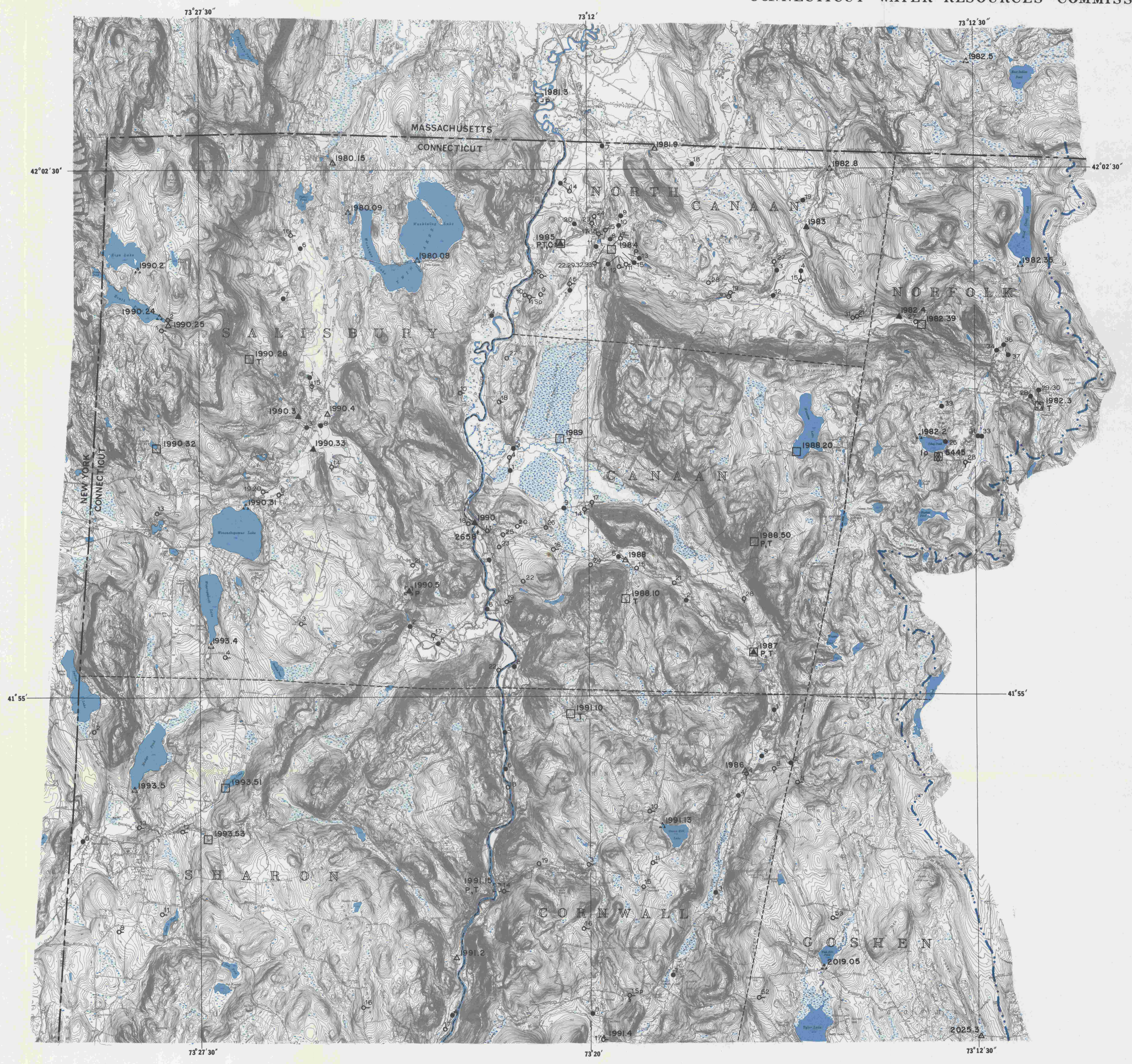
EXPLANATION

-  BASIN DRAINAGE DIVIDE
-  PRECIPITATION MEASUREMENT STATION
Index numbers from the U. S. Weather Bureau
-  PRECIPITATION QUALITY STATION
Site for which one or more chemical analyses are available
-  CONTINUOUS-RECORD STREAM-GAGING STATION
-  PARTIAL-RECORD STREAM-GAGING STATION
-  LAKE, POND, OR RESERVOIR GAGING STATION
-  SURFACE-WATER QUALITY STATION
Site for which one or more chemical analyses are available
C-t, Continuous conductance and temperature records collected for one year
P,T, Indicates phosphate and/or turbidity determination.
-  SURFACE WATER PHOSPHATE and/or TURBIDITY STATION
Site for which only phosphate(P), turbidity(T) or phosphate and turbidity(P,T) analyses are available
-  WATER WELL
Periodic water-level measurements
Chemical analyses
Geologic log
Rays indicate type of data available
-  TEST HOLE
Geologic logs available for all test holes
-  SPRING
Chemical analyses

All site index numbers (adjacent to symbols) are those used in U. S. Geological Survey publications unless otherwise noted.



BASE BY U.S. GEOLOGICAL SURVEY



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