EXPLANATION

Map shows stream systems and drainage areas that contribute to the
natural water quality of the area.

Drainage areas shown have been adjusted for the natural changes in the
natural water quality of streams and rivers.

STREAM SYSTEMS

AREA DRAINED BY THE SOUTHERN RIVER (Tributary to the Thames River)

AREA DRAINED BY THE NORTH AREAS RIVER (Tributary to the Thames River)

AREA DRAINED BY THE MILLICENTIC RIVER (Tributary to the Thames River)

DRAINAGE-AREA BOUNDARY

TYPICAL DRAINAGE AREA: Number indicates area in square miles that contributes
streamflow to selected site on a stream. One number is the square miles of drainage
area of tributary stream at its mouth, and the other number is the square miles
of drainage area of the larger of each.

SELECTED SITES

Symbols may be superimposed

SURFACE-WATER SAMPLING SITE

OUTLET OF SURFACE-WATER IMPSIMIENT

ROUTE OF TRIBUTARY STREAM

SUPPLEMENTAL SITE

GENERALIZED DIRECTION OF DRAINFLOW

REFERENCE

Thoms, R.P., 1977, Drainage map of the area, with boundaries of
water bodies within the State of Connecticut. Connecticut
Environmental Protection. Report 1, 12 pp.