

71°22'30" 71°20' 71°17'30" 71°15' 71°12'30" 71°10'

43°12'30"

43°10'

43°07'30"

43°05'

EXPLANATION

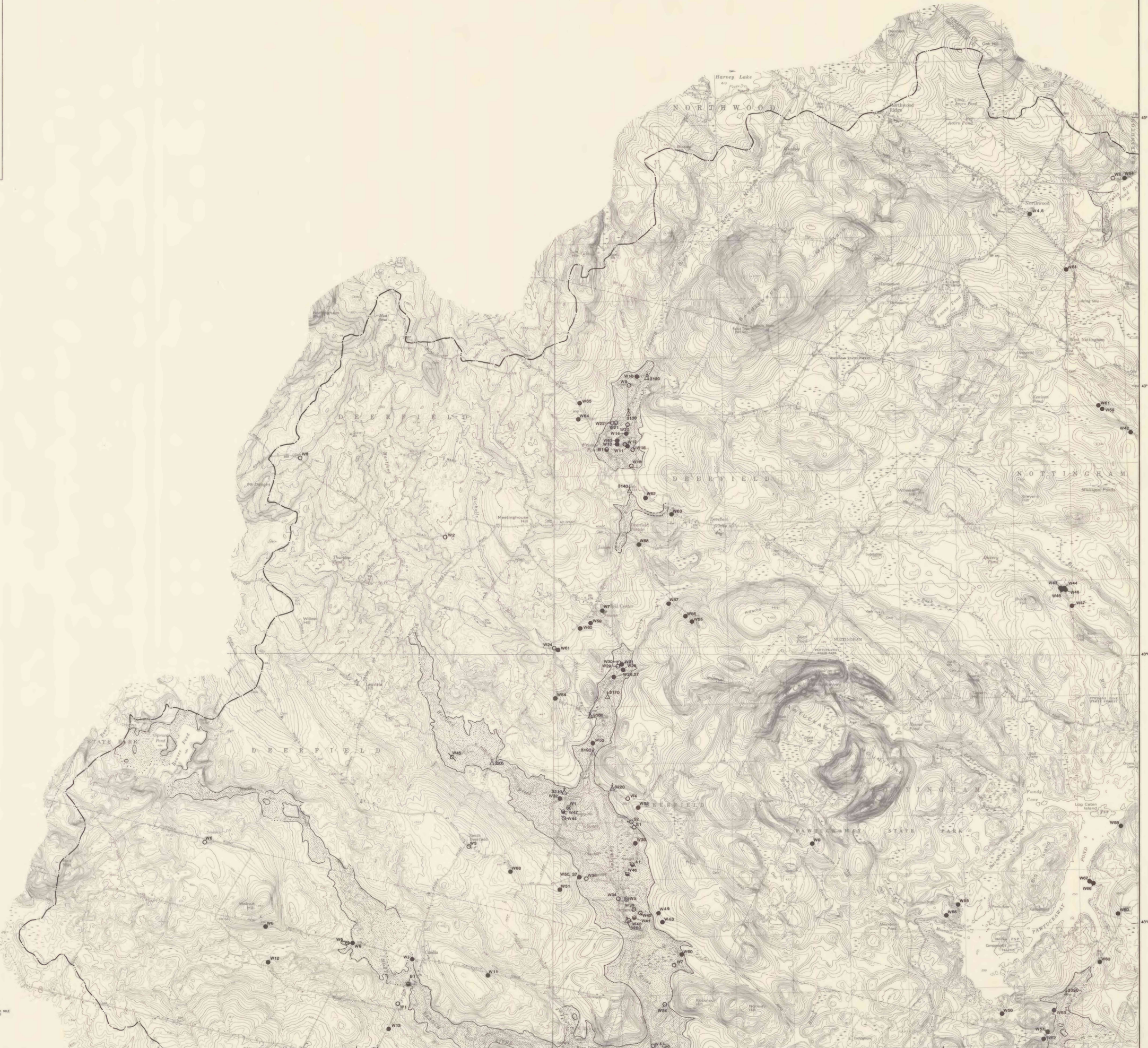
STRATIFIED-DRIFT AQUIFER
TILL-COVERED BEDROCK
DRAINAGE BASIN DIVIDE
AQUIFER BOUNDARY AND (CR) GEOLOGIC CONTACT--
Approximately located, dashed where inferred,
defined where concealed.

LOW-FLOW STREAMFLOW MEASUREMENT SITE
SPRING

WELL OR BORING	MUNICIPAL WELL	USGS OBSERVATION WELL OR BORING
W6	W5	W44
W1	W1	W47
W4		

PENETRATED ONLY UNCONSOLIDATED DEPOSITS
REACHED REFUSAL OR BEDROCK
PENETRATED BEDROCK

Letter and number, identifying the site, are shown without a preceding two letter town code to conserve space. (See section in text on numbering system for wells, borings, and springs)



43°07'30"

43°10'

43°07'30"

43°05'

SCALE 1:24,000

CONTOUR INTERVAL 10 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

71°22'30" 71°20' 71°17'30" 71°15' 71°12'30" 71°10'

GEOHYDROLOGIC AND WATER-QUALITY-DATA COLLECTION LOCATIONS, AND SURFICIAL GEOLOGY FOR STRATIFIED-DRIFT AQUIFERS IN THE EXETER, LAMPREY, AND OYSTER RIVER BASINS, SOUTHEASTERN NEW HAMPSHIRE

Base from U.S. Geological Survey
Candia, NH, 1969; Gossville, NH,
1967; Mt. Pawtuckaway, NH, 1981;
Northwood, NH, 1981;
1:24,000 scale

INTERIOR GEOLOGICAL SURVEY, RESTON, VA 1989
Geology by R.B. Moore 1992