



EXPLANATION

Qm
Coastal dunes and beach deposits
Fine to medium sand and coarse sand and gravel on beaches and in dunes inland from the beach. Deposits may be as much as 10 feet thick. They are generally permeable and are covered by a thin film of fresh water overlying salt water. Tidal water is a few feet.

Qal
Alluvium
Silt, sand, and clay on river flood plains. Deposits may be as much as 10 feet thick. Probably contain small amount of water in places but not known to yield water to wells in the area. Subject to flooding.

Qs
Swamp deposits
Chicly organic material—partly decomposed leaves, roots, moss, ferns, wood, and fresh plants and grasses (peat)—and some silt, clay, sand, or gravel. Includes salt-marsh deposits. Thickness is as much as 10 feet. Occurs in low-lying and partly drained areas. Not known to yield water to wells but may supply in the spring. May be a source of methane gas in certain areas. Water may be brackish, slightly colored, or high in sulfate or other organic matter.

Qes
Flood plain deposits
Fine to medium sand in terraced, flood dunes on Old Orchard Beach area. Thickness is as much as 10 feet. Not known to yield water to wells in wash-water dunes.

Qo
Glacial outwash deposits
Stratified sand and gravel deposits beneath beach deposits and in dunes. Gravel size generally to coarse sand in the contact deposits and becomes finer toward the surface. Includes some water yield deposits in marine environment. Thickness is as much as 10 feet. Coarse water yield deposits upon thickness and grain size of deposits. Near the sea contact, deposits contain much sand and gravel. Some deposits may yield water to wells in the contact. Gravelly sand and gravel deposits may yield water to wells in the contact. Many springs occur at contact between beach and outwash marine clays. Water is generally soft and of good quality.

Qc
Sea contact deposits
Well to poorly stratified deposits of sand, gravel, silt, and mud. Deposits may be as much as 100 feet thick. Sand foras include lenses, some terraces, some dunes, ridges, and some dunes. In most cases the deposits grade into glacial outwash deposits. They are the best source of large quantities of ground water in southwestern Maine, particularly where massive thick sand is contact with a body of water. Chloride (salinity) may be as high as 100 ppm (parts per million) may be obtained from wells tapping sea-water deposits. Water generally is of good quality, although in certain areas it contains excessive iron.

Qg
Beach deposits
Consists generally of coarse shaly beds of sand and gravel occurring primarily as ridges or spurs around dunes in Saco Bay, York, and South Berwick. Thickness is as much as 10 feet. Generally cover of massive thick sand and coarse water may occur here. Tidal water is a few feet and springs fail, because of small gravel distribution, are not important aquifers.

Qm
Glacial marine deposits
Predominantly thick, dark, silty, or gray silt and clay locally grading to silt and very fine sand. Contact layers of medium sand a few inches to several feet thick. Where watered the clay may be 100 feet thick. Deposits are generally impermeable and may yield water to wells in the lower part of stream valleys. They generally underlie outwash and may also be in some places where they have been covered by gravel. Deposits may be saturated with water but, because of fine grain size, yield water slowly and do not constitute an important aquifer although they supply small quantities of water to dug wells from sandy zones. In places water-bearing sand lies between clay and bedrock.

Qo
Glacial till deposits
Includes areas of bedrock outcrop; also may include some unconsolidated stratified deposits which are too small and isolated to map separately. Till is a heterogeneous mixture of clay, silt, sand, gravel, cobbles, and boulders that generally covers the uplands in a thin layer. It may occur also beneath swamps deposits in the valleys. Thick clay-rich till deposits constitute an extensive shallowly watered till distributed much as Cape Hill in York, Pookanook Hill in South Berwick, and Haven Ridge in Scarborough. In places these deposits may be very sandy and resemble outwash deposits. Thickness may be as much as 100 feet. Till deposits may yield water to wells in the many dug wells in the area. Drilled wells penetrating below the till may yield as much as 10 to 15 gpm. Dug wells in till on hills to give during dry periods. Water is generally of good quality.

Qc
Bedrock
Bedrock consists of igneous rocks (chiefly granite, quartz, orthogneiss, and gneiss) and metamorphic rocks (chiefly slate, schist, and mica-schist) and some limestone. Beds are thin and almost impermeable; water is found only in joints, fractures, and bedding planes in the rock. Yields of bedrock wells range from less than 1 to 100 gpm. Average yield is about 5 gpm. Most wells in bedrock obtain sufficient water for domestic use from a depth of less than 50 feet below the surface.

Contact

GEOLOGIC MAP OF THE SURFICIAL DEPOSITS OF PART OF SOUTHWESTERN MAINE AND THEIR WATER-BEARING CHARACTERISTICS
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