stratified deposits) were laid down in

GLACIAL MELTWATER DEPOSITS

g/f

north. They are often composed of layers of well-to-poorly sorted

and commonly underlies stratified meltwater deposits (see Block

because their distribution and character have historically

which are most commonly concentrated in valleys and lowlands. A

deposits (tills and moraine) which are generally exposed in the

Connecticut's surficial material is glacially derived, and can be

Unconsolidated glacial and postglacial deposits, that range from a

Fines overlying Sand