POSTGLACIAL DEPOSITS - late Holocene, late Wisconsinan being deglaciated. Where a northward succession of ice positions was established in Deposition of the morphosequences that progressively filled bedrock valleys and been grouped together as Early Postglacial Deposits. Later deposits, resulting from emplacement occurred (see the meltwater deposit discussion below). Meltwater stream patterns and groundwater availability throughout the state. Within the meltwater and surficial material features portrayed on these two maps are very closely related; Pleistocene, continental ice sheets swept across Connecticut from the north. Their details of the Connecticut landscape and all surficial deposits. At least twice in the last...