These soils have characteristics that show they are not suitable for Subsurface Disposal Systems. This may be due to factors such as excessive soil depth, insufficient percolation, or soil permeability. To determine the suitability of these soils, it is necessary to follow the health code regulations and consult with a professional. The installation of a Subsurface Disposal System (SSDS) requires extensive planning that includes mapping and analyzing the soil characteristics. This interpretation focuses mainly on the septic tank leaching field and provides information on the depth to seasonal high water table, which are critical factors in the selection of a suitable disposal site. It is important to note that these soils may not be suitable for SSDS installations and may require additional measures or alternative disposal methods to meet the minimal requirements set by the health code regulations.