SOIL PARENT MATERIAL

KILLINGWORTH, CONNECTICUT

LEGEND

Data Sources:

USGS 7.5 minute topographic quadrangle maps published between 1953-1976. Map is not colorfast. REM 

EXPLANATION

Deep Organic Inland - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Field - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Tuscan - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Tidal - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Tidal/Cologn - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Tidal/Cologn/Tuscan - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

Deep Organic Tidal/Cologn/Tuscan/Caledonia/Caledonia - Organic materials deposited from decaying vegetation and accumulated in alluvial floodplains or swales. The unconsolidated soils vary in texture from loams to silts, peats and peaty clays. The depth of the organic materials is greater than 7 inches.

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