Glaciofluvial material has been transported by accumulating sediments that are ice derived. Unconsolidated glaciofluvial sediments are usually rounded, well sorted sands and gravels. It has very high air and water movement, producing a compact or dense layer reduces the flow of air and water movement, producing a shallow organic layer that holds water, producing a distinctively separate habitat from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. The soil depth is less than 20 inches.

Urban Influenced: Urban Influenced soils are materials that show extreme variability and have a lack of buffering capacity. The depth of the urban materials is greater than 12 inches.

Shallow Organic: Organic soils deposited by decaying vegetation and microorganisms. These materials contain organic materials from non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. The soil depth is less than 20 inches.

Deep Organic: Organic soils deposited by decaying vegetation and microorganisms. These materials contain organic materials from non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. These materials have a very high water holding capacity and support distinctively separate habitats from the non-saline organic materials and microorganisms. The soil depth is less than 20 inches.

Clay Loam: This soil material is a mixture of sand, silt, and clay.

Clay: This soil material is a mixture of sand, silt, and clay.

Silt: This soil material is a mixture of sand, silt, and clay.

Sand: This soil material is a mixture of sand, silt, and clay.

Clayey Loam: This soil material is a mixture of sand, silt, and clay.

Sandy Loam: This soil material is a mixture of sand, silt, and clay.

Sandy Clay: This soil material is a mixture of sand, silt, and clay.

Clayey sandy loam: This soil material is a mixture of sand, silt, and clay.

Sandy clay loam: This soil material is a mixture of sand, silt, and clay.

Sandy clay: This soil material is a mixture of sand, silt, and clay.

Clayey sandy: This soil material is a mixture of sand, silt, and clay.

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