Drift Plains

Loamy, High exposures of carbonate bedrock, end feeds cold, perennial, high volume streams. London and Bloomingburg end moraines and also basins and end moraines. Low gradient hydrographs occur.


Local Relief

575-970
590-900

ridges, clayey glacial till, and fine Occasional outcrops of underlying Silurian Fine, poorly-drained, water-worked glacial Quaternary beach deposits, dune sand, Paleozoic shale, limestone and dolomite. Deposits overlie Paleozoic carbonates of the Salina Loamy, high lime, late-Wisconsinan glacial overlie Paleozoic shales, carbonates, and lacustrine material, clayey glacial till, and material. Deposits overlie Paleozoic shale, limestone, and dolomite.

Hapludalfs, Mollisols Epiaqualfs), Mollisols Glossaqualfs), Entisols Hapludalfs, Fragiaqualfs,

Order (Great Groups)


Vegetation

Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies. Mostly beech forest and elm-ash swamp forest, wet prairies.

Wooded corridor along the Kankakee

Land Use and Land Cover


CENTRAL CORN BELT PLAINS

INTERIOR PLATEAU

Soil Climate

Precipitation 35-38 max. near July min/max, (˚F)

Vegetation Fruit farming is well adapted to the industrial development, and some sand farming; some pastures. Average farm Extensive corn, soybean, and wheat or rugged, pin oak-swamp, white oak artificially drained soils; also scattered Wooded corridor along the Kankakee

Area 974 of high relief along Ohio River. Stream flow channels. Terrain is especially rugged in the rolling plains, karst terrain with entrenched drainage density, and streams unaffected by lakes, bogs, deranged stream networks, and artificial drainage. Extensive corn, soybean, and livestock artificial drainage. Extensive corn, soybean, and livestock artificial drainage.