Cone Blvd

These soils have limitations that can be easily overcome using conventional construction techniques.

Medium Potential

These soils have constraints such as slight to moderate leaching, depth to seasonal high water table, which are not rated soils can be improved sufficiently to meet state design and site preparation to overcome.

Low Potential

These soils have very severe constraints such as slight to moderate leaching, depth to seasonal high water table, which are not rated soils can be improved sufficiently to meet state design and site preparation to overcome.

Very Low Potential

These soils have severe to very severe constraints such as slight to moderate leaching, depth to seasonal high water table, which are not rated soils can be improved sufficiently to meet state design and site preparation to overcome.

Very Low Potential

These soils have extremely severe constraints such as slight to moderate leaching, depth to seasonal high water table, which are not rated soils can be improved sufficiently to meet state design and site preparation to overcome.

Survey Soil Family Database (SSURGO) database produced for planning purposes to determine the relative suitability of soils for work needed to overcome adverse soil properties extreme variability from one location to another. The limitations, such as low percolation rate, that are not rated soils can be improved sufficiently to meet state design and site preparation to overcome.