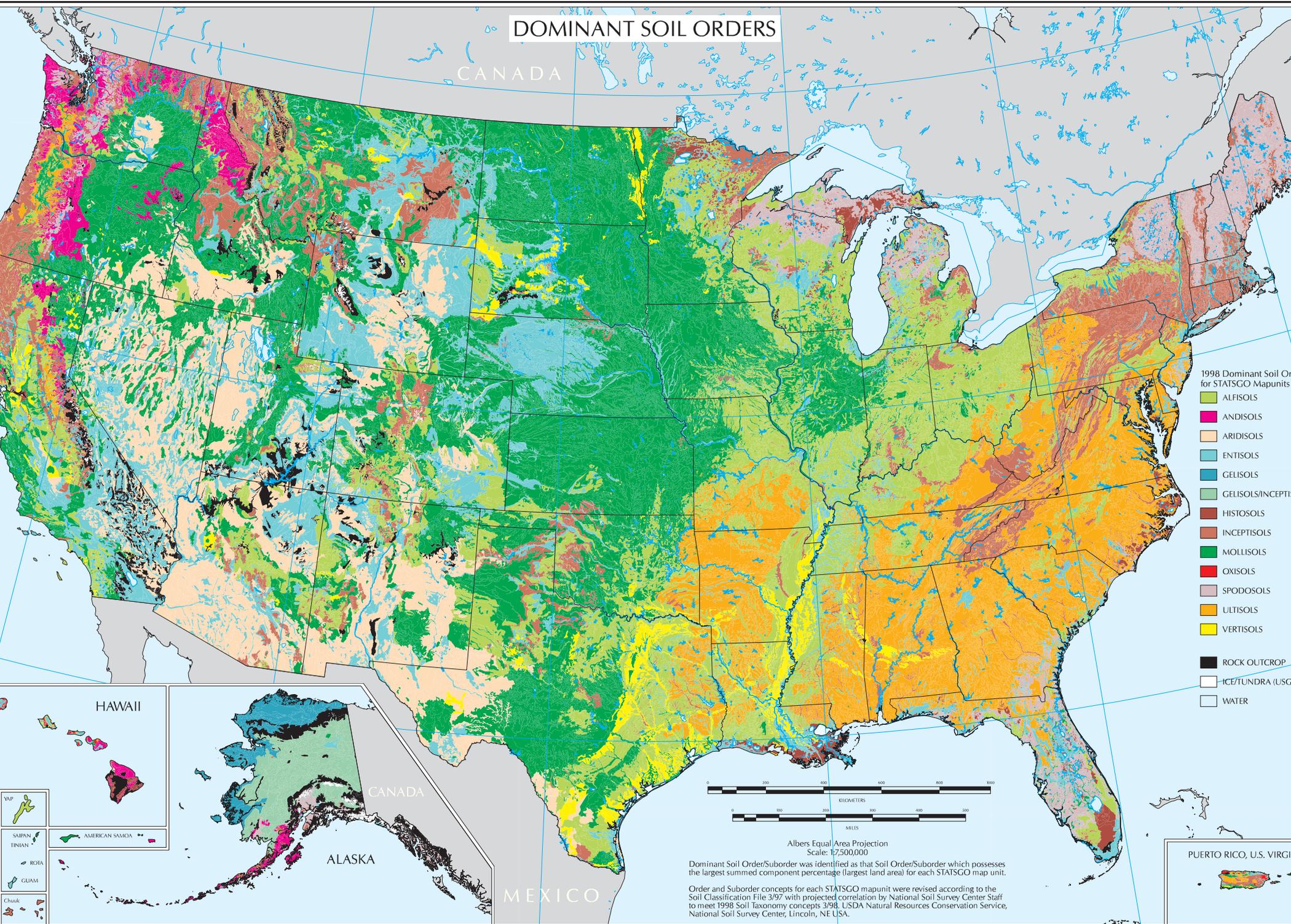


DOMINANT SOIL ORDERS



1998 Dominant Soil Order for STATSGO Mapunits

- ALFISOLS
- ANDISOLS
- ARIDISOLS
- ENTISOLS
- GELISOLS
- GELISOLS/INCEPTISOLS
- HISTOSOLS
- INCEPTISOLS
- MOLLISOLS
- OXISOLS
- SPODOSOLS
- ULTISOLS
- VERTISOLS
- ROCK OUTCROP
- ICE/TUNDRA (USG)
- WATER

HAWAII

WIP

SAMPAN

TINIAN

ROTA

GUAM

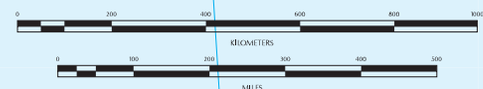
Chuuk

AMERICAN SAMOA

ALASKA

CANADA

MEXICO



Albers Equal Area Projection
Scale: 1:7,500,000

Dominant Soil Order/Suborder was identified as that Soil Order/Suborder which possesses the largest summed component percentage (largest land area) for each STATSGO map unit.

Order and Suborder concepts for each STATSGO mapunit were revised according to the Soil Classification File 3/97 with projected correlation by National Soil Survey Center Staff to meet 1998 Soil Taxonomy concepts 3/98. USDA Natural Resources Conservation Service, National Soil Survey Center, Lincoln, NE USA.

PUERTO RICO, U.S. VIRGIN ISLANDS