

SOIL ASSOCIATIONS

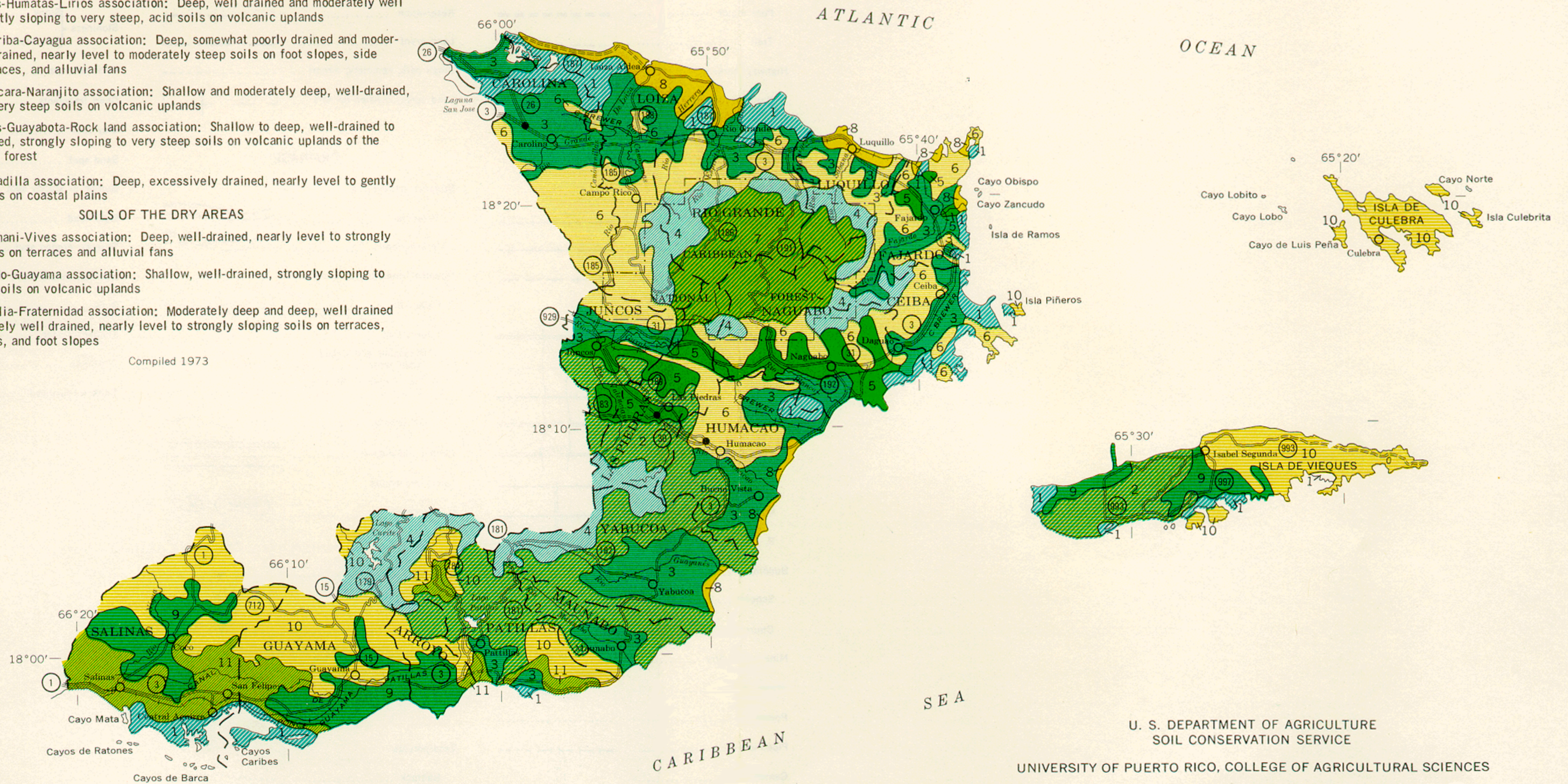
SOILS OF THE HUMID AREAS

- 1 Swamps-Marshes association: Deep, very poorly drained soils on the coastal plains
- 2 Pandura-Rock land-Patillas association: Shallow to deep, well-drained, steep and very steep soils on plutonic uplands
- 3 Coloso-Toa-Bajura association: Deep, moderately well drained to poorly drained, nearly level soils on flood plains
- 4 Los Guineos-Humatas-Lirios association: Deep, well drained and moderately well drained, gently sloping to very steep, acid soils on volcanic uplands
- 5 Mabi-Rio Arriba-Cayagua association: Deep, somewhat poorly drained and moderately well drained, nearly level to moderately steep soils on foot slopes, side slopes, terraces, and alluvial fans
- 6 Caguabo-Mucara-Naranjito association: Shallow and moderately deep, well-drained, sloping to very steep soils on volcanic uplands
- 7 Los Guineos-Guayabota-Rock land association: Shallow to deep, well-drained to poorly drained, strongly sloping to very steep soils on volcanic uplands of the tropical rain forest
- 8 Catano-Aguadilla association: Deep, excessively drained, nearly level to gently sloping soils on coastal plains

SOILS OF THE DRY AREAS

- 9 Coamo-Guamani-Vives association: Deep, well-drained, nearly level to strongly sloping soils on terraces and alluvial fans
- 10 Descalabrado-Guayama association: Shallow, well-drained, strongly sloping to very steep soils on volcanic uplands
- 11 Jacana-Amelia-Fraternidad association: Moderately deep and deep, well drained and moderately well drained, nearly level to strongly sloping soils on terraces, alluvial fans, and foot slopes

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U. S. DEPARTMENT OF AGRICULTURE
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GENERAL SOIL MAP

HUMACAO AREA, PUERTO RICO

