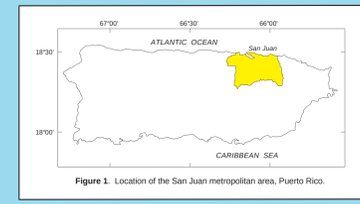
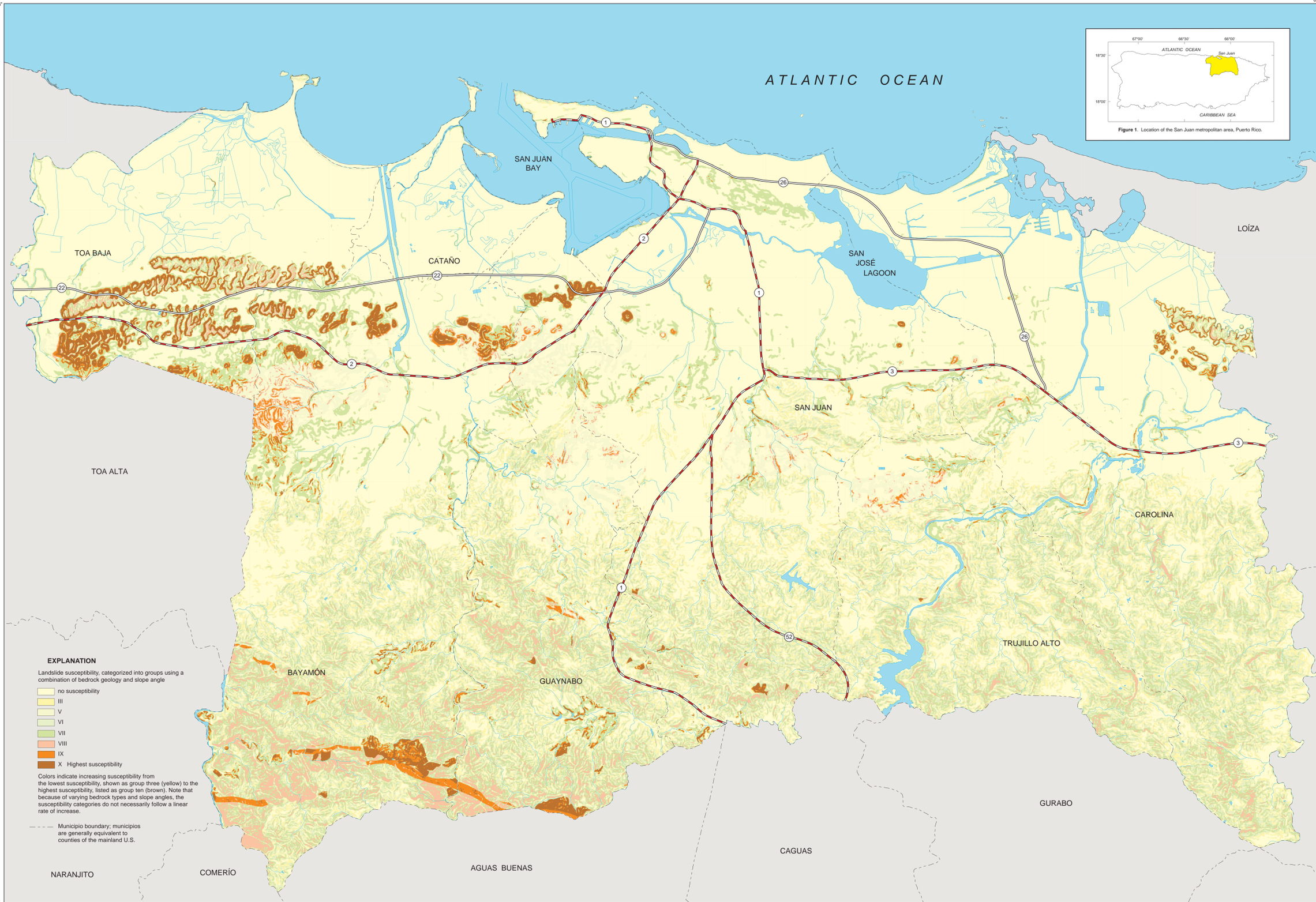


65°16'01"
 18°29'15"

65°54'01"
 18°15'29"



EXPLANATION
 Landslide susceptibility, categorized into groups using a combination of bedrock geology and slope angle

- no susceptibility
- III
- V
- VI
- VII
- VIII
- IX
- X Highest susceptibility

Colors indicate increasing susceptibility from the lowest susceptibility, shown as group three (yellow) to the highest susceptibility, listed as group ten (brown). Note that because of varying bedrock types and slope angles, the susceptibility categories do not necessarily follow a linear rate of increase.

--- Municipio boundary; municipios are generally equivalent to counties of the mainland U.S.

Landslide Susceptibility derived from U.S. Geological Survey Digital Line Graph topographic contours and U.S. Geological Survey Geologic maps of Aguas Buenas, 1:20,000, 1986; Bayamón, 1:20,000, 1973; Carolina, 1:20,000, 1977; Gurabo, 1:20,000, 1971; Naranjito, 1:20,000, 1968; San Juan, 1:20,000, 1971; and Toa Alta, 1:20,000, 1963. Using HAZUS methodology. Lambert conformal conic projection, Puerto Rico datum, 1940 adjustment.

