

SELECTED FOREST AREA STATISTICS AND HOW MICHIGAN RANKS AMONG THE 50 STATES				
Top Ten All Forest	Top Ten Timberland	Top Ten Productive Reserved	Top Ten Other Forest	Top Ten Other Land
Alaska California Oregon Georgia Montana Alabama Idaho Colorado Washington Arizona Michigan #14	Georgia Alabama Oregon North Carolina Michigan Arkansas Mississippi Maine Washington California Michigan #5	Alaska Idaho Wyoming California New York Washington Montana Oregon Colorado New Mexico Michigan #14	Alaska California Arizona Utah New Mexico Nevada Colorado Texas Montana Oregon Michigan #24	Alaska Texas Montana California New Mexico Nevada Arizona Wyoming Kansas Nebraska Michigan #26
Top Ten %All Forest	Top Ten % Timberland	Top Ten % Prod. Rsvd.	Top Ten % Other Forest	Top Ten % Other Land
Maine New Hampshire West Virginia Vermont Alabama Georgia Massachusetts South Carolina Virginia New York Michigan #18	Maine New Hampshire West Virginia Vermont Alabama Georgia South Carolina Virginia North Carolina Massachusetts Michigan #20	New York Idaho Washington Wyoming Pennsylvania Oregon Hawaii California Colorado Maryland Michigan #16	Alaska Utah Hawaii Arizona California Nevada Colorado New Mexico Idaho Oregon Michigan #31	North Dakota Nebraska Kansas South Dakota Iowa Texas Illinois Nevada Wyoming Oklahoma Michigan #33

Source: USFS GTR-NC-168, Forest Statistics of the United States, 1992

Timberland: Productive forest. Capable of growing 1.4 cubic meters of wood/hectare/year.

Productive Reserved: Productive forest where timber harvest is restricted by law or regulation.

Other Forest: Low productivity forest.

Other Land: Non-forest but not water.