Mexico's total forested area can be further subdivided as follows:

TABLE 4 MEXICO'S FORESTED AREAS (million ha./% of total territory)

Wooded areas 38.9 ha. (19.9%)

woodlands 27.5 ha. (14.1%)

conifers & latifoliate 18.7 ha. (9.6%)

latifoliate 8.8 ha. (4.5%)

high 2.1 ha. (1.1%)

medium 9.3 ha. (4.7%)

tropical savanah 17.9 ha. (9.1%)

chaparral 7.8 ha. (3.9%)

mesquite shrubs 3.6 ha. (1.9%)

rosette leave scrub 7.0 ha. (3.6%)

microphyllous scrub 38.4 ha. (19.6%)

thorn scrub 10.7 ha. (5.4%)

Other forested areas: 104.7 ha. (53.4%)

tropical shrubs 29.3 ha. (14.9%)

tropical rainforests

11.4 ha. (5.8%)

underbrush 56.1 ha. (28.6%)

disturbed areas 17.8 ha. (9.1%)

hygrophilous vegetation 1.5 ha. (0.8%)

Source: Memoria Económica 1989-1990 Cámara Nacional de la Industria Forestal

The regional distribution of forestry resources is as follows (see Map I):