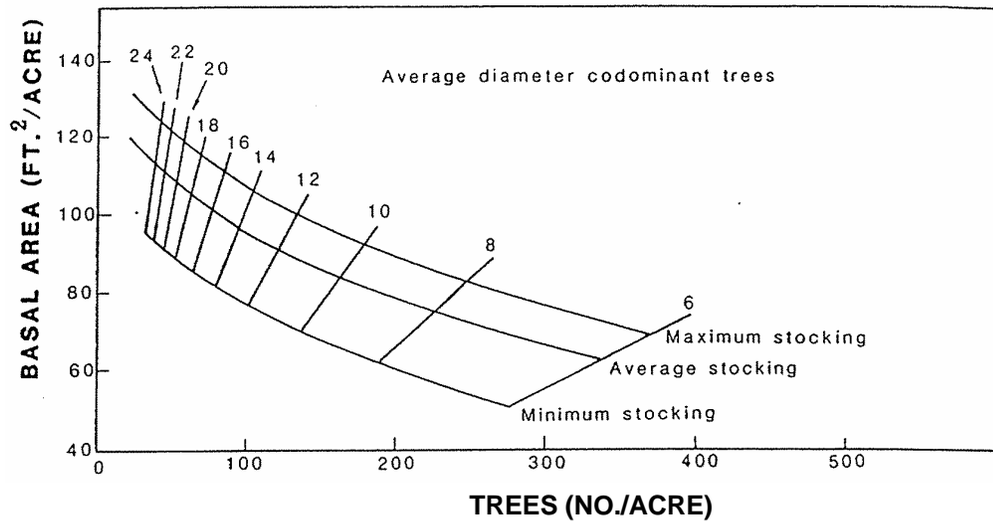


Appendix FF

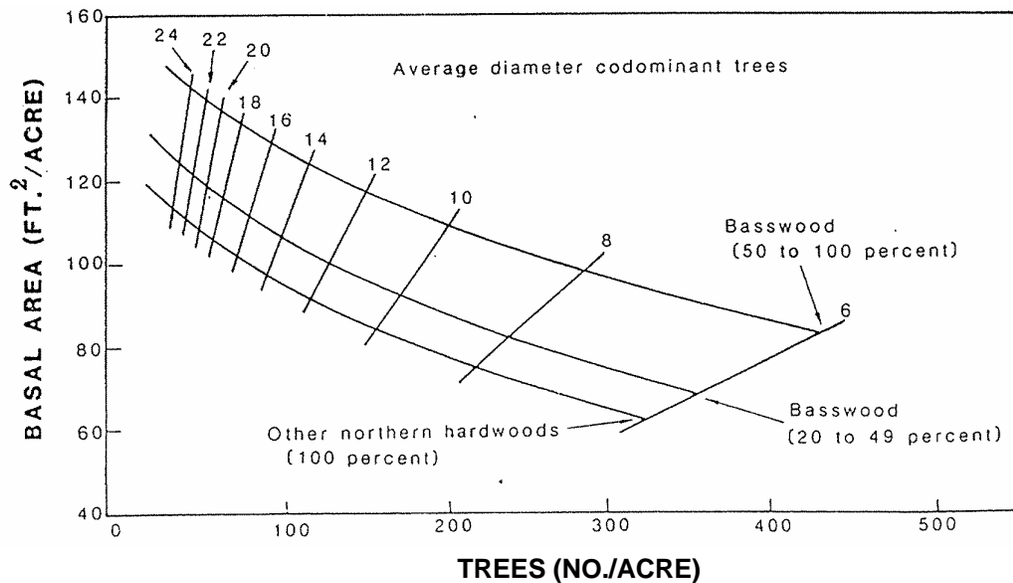
# Stocking Level Charts

Figure FF-1. Stocking levels for northern hardwoods.



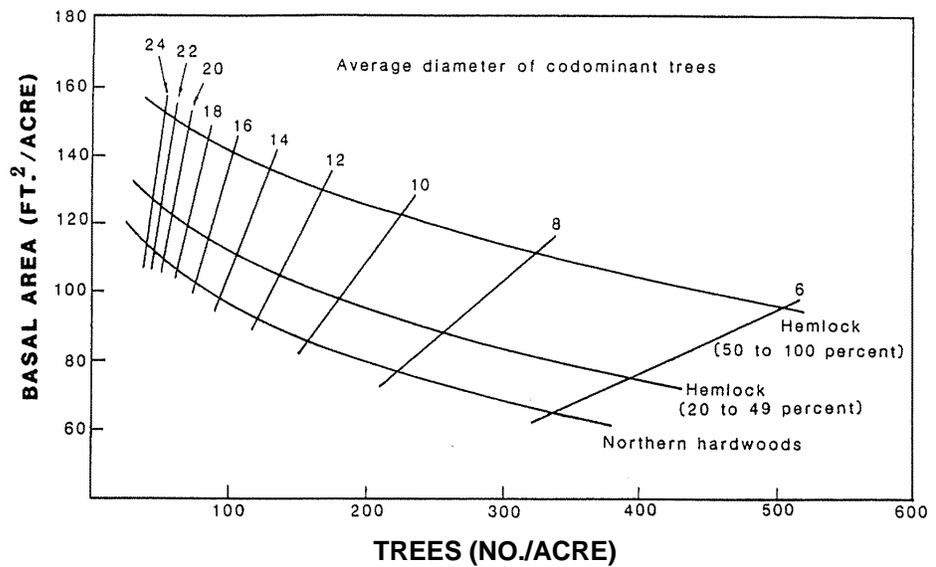
Stocking levels for northern hardwood stands containing less than 20% conifers or basswood by basal area, and number of trees per acre for specified diameter classes. Reference, General Technical Report NC-39, North Central Forest Experiment Station.

Figure FF-2. Stocking levels for even-aged northern hardwood-basswood stands.



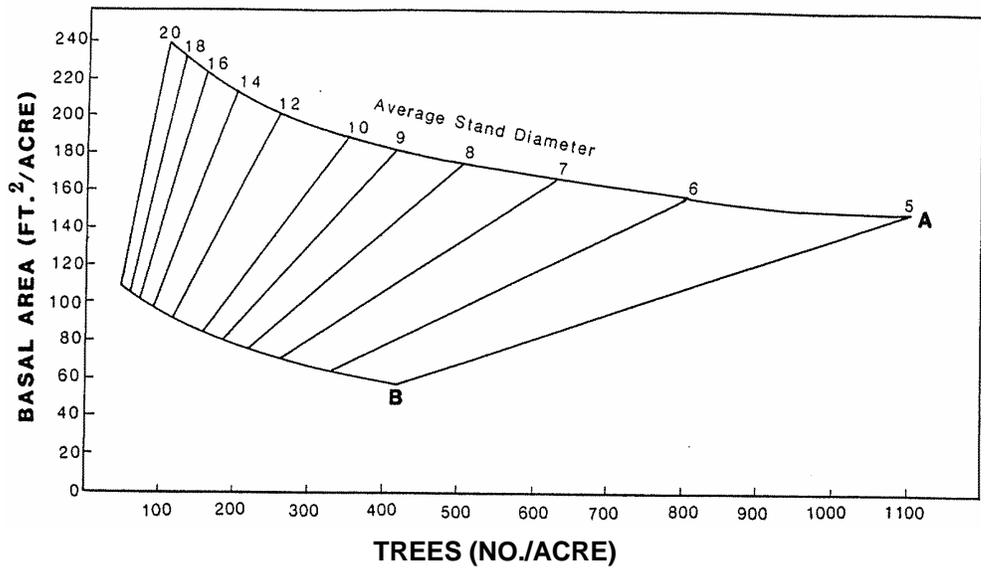
Stocking levels for even-age northern hardwood basswood stands in the Lake States by basal area and number of trees per acre for specified diameter classes and certain percentages of basswood and other northern hardwoods. Reference, General Technical Report NC-39, North Central Forest Experiment Station.

Figure FF-3. Stocking levels for even-aged hemlock-hardwood stands.



Stocking levels for even-aged hemlock-hardwood stands in the Lake States by Basal area and numbers of trees for specified diameter classes and certain percentages of hemlock and hardwoods. Reference, General Technical Report NC-39, North Central Forest Experiment Station.

Figure FF-4. Stocking levels for managed red pine stands.



Reference, General Technical Report NC-33, North Central Forest Experiment Station.