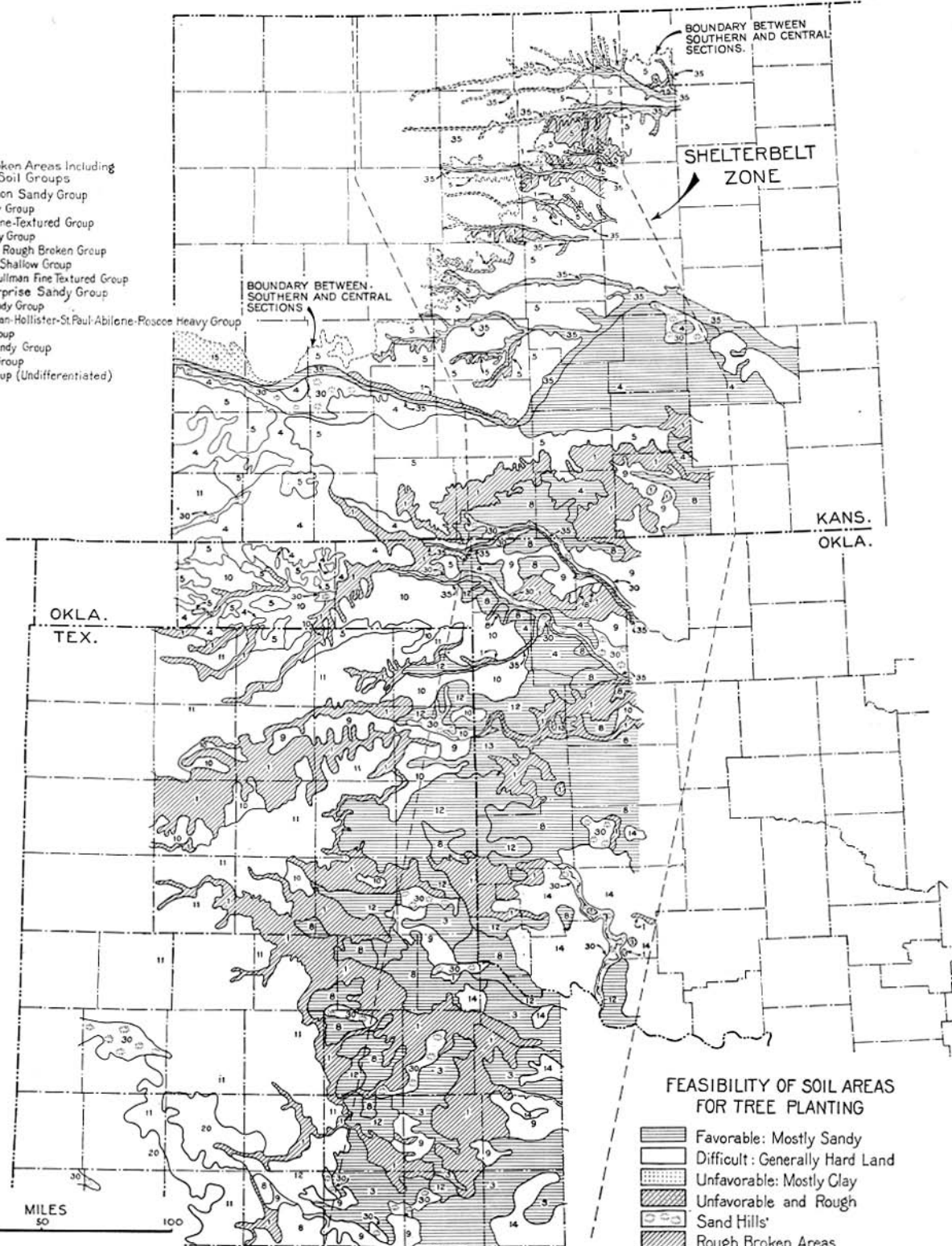


- 1 Rough Broken Areas Including Several Soil Groups
- 3 Miles Vernon Sandy Group
- 4 Pratt Sandy Group
- 5 Richfield Fine-Textured Group
- 8 Vernon Sandy Group
- 9 Vernon and Rough Broken Group
- 10 Zita-Potter Shallow Group
- 11 Richfield-Fullman Fine Textured Group
- 12 Miles Enterprise Sandy Group
- 13 Abilene Sandy Group
- 14 Foard-Tillman-Hollister-St. Paul-Abilene-Peace Heavy Group
- 15 Hamilton Group
- 20 Amarillo Sandy Group
- 30 Dunesand Group
- 35 Alluvial Group (Undifferentiated)



BOUNDARY BETWEEN SOUTHERN AND CENTRAL SECTIONS.







SHELTERBELT ZONE

BOUNDARY BETWEEN SOUTHERN AND CENTRAL SECTIONS.

KANS.
OKLA.

OKLA.
TEX.

FEASIBILITY OF SOIL AREAS FOR TREE PLANTING

-  Favorable: Mostly Sandy
-  Difficult: Generally Hard Land
-  Unfavorable: Mostly Clay
-  Unfavorable and Rough
-  Sand Hills
-  Rough Broken Areas

MILES
0 50 100