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# FOREST RESOURCES OF NORTHERN MONTANA

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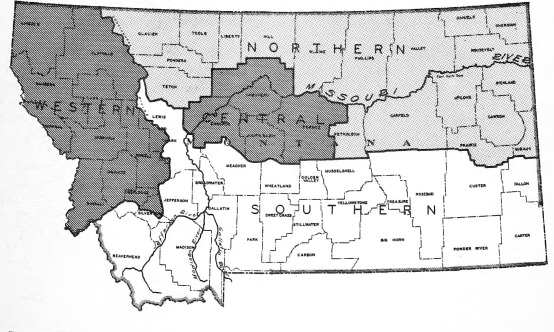
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#### THE FOREST SURVEY IN MONTANA

A survey of Montana's forests was begun in 1934 as a part of a Nation-wide inventory of the forest resources. Interrupted by the war, this survey was resumed in 1946 and is now about 80 percent complete. Present plans contemplate finishing the survey in 1949 to give Montana the first real measure of its forest wealth. Statistics for four counties in Central Montana and for that portion of the state west of the Continental Divide have been published previously.

This report presents basic inventory data on the extent of the forest land and the timber volume for 19 Northern Montana counties as indicated on the map below. These counties were covered by the forest survey between April 1947 and January 1948. A survey of Southern Montana is now under way. Upon completion of the survey, a comprehensive report, including data on forest growth and drain, is planned for all of the units.



FOREST SURVEY UNITS

AREA COVERED IN THIS REPORT AREA COVERED IN PREVIOUS REPORTS

#### FOREST LAND

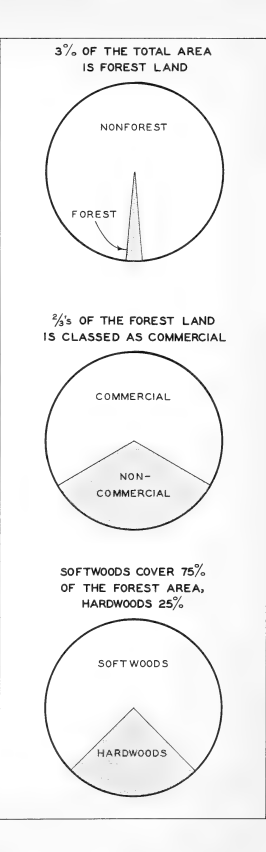
Northern Montana has nearly one million acres of forest land and lies largely in the Northern Great Plains region. Only 3 percent of the 31.7 million acres of land in the 19 Northern Montana counties is forested.

Though not extensive, the forests of Northern Montana have had an important place in the development of the plains country and are a significant factor in protecting part of the upper Missouri River watershed. In the frontier days, the cottonwood forests along the Missouri were the principal source of fuelwood for the river steamers coming to Fort Benton. Then later, hand-hewn ties from the Northern Montana forests were used by the transcontinental railroads as they pushed westward. More recently, though, the recreational and watershed values of these forests have increased appreciably.

The western portion of Northern Montana, including part of Glacier National Park and the Sun River Primitive Area, is rugged and massive with a number of snow-capped peaks. From these the prairie country extends eastward to North Dakota. Three isolated mountain ranges stand as forested islands in the prairie. They are the Bear Paw Mountains, the Little Rockies, and the Sweetgrass Hills. The major streams in the northern counties which originate within forested drainages are the Milk, Marias, and Teton - all tributaries of the Missouri River.

All of the 19 northern counties have some forest land. Glacier County, with 400,000 acres of forest land, has the largest forest area. Teton is second with 236,000 acres. In contrast are McCone and Roosevelt Counties, each with less than 1,000 acres. Table 1 gives the forest area by counties.

The forests of Northern Montana can be divided into three broad groups:



#### THE RIVER BOTTOM HARDWOOD FOREST



The hardwood type occurs in narrow strips or stringers along the Missouri, Marias, Milk, Teton, and Sun Rivers and their tributaries. Cottonwood is the principal species. Many of the river bottom cottonwood trees average about 24 inches in diameter at breast height and run two logs in height. To date utilization of the hardwoods has been limited to local uses: fuelwood, and ranch construction lumber. There are, however, some commercial possibilities for producing lumber, crating material, excelsior, and veneer.

#### THE SEMIARID PONDEROSA PINE FOREST



Scattered stands of ponderosa pine occur along the breaks of the Missouri River in Blaine, Phillips, Petroleum, and Garfield Counties and also on the outslopes of the Bear Paw Mountains in Hill County. Most of this pine grows under semiarid conditions and extremes of climate. As a consequence, the timber is short, scrubby, and of low commercial value. It is used locally for fuel, posts, and lumber.

#### THE WESTERN MOUNTAIN FOREST



This forest, typical of the Northern Rocky Mountains, consists mainly of lodgepole pine, spruce, Douglas-fir, and alpine fir. Most of the timber lies on the east slope of the Rockies in Glacier, Pondera, and Teton Counties. There are also small patches in the Bear Paw Mountains, the Little Rockies, and the Sweetgrass Hills. Most of the timber cutting in Northern Montana has been in this forest type, supplying fuelwood, posts, poles, mine timbers, and other products for local use. These forests were the site of early day tie-cutting operations.

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#### TIMBER VOLUME

The coniferous forests so typical of Montana decrease as they extend eastward. In the Northern Montana unit hardwoods in stringer type make up a major part of the forest area and volume. Six hardwood species occur: cottonwood, aspen, elm, willow, green ash, and boxelder. Cottonwood is by far the most common, both from the standpoint of distribution and volume. Aspen occurs throughout the unit but the largest concentration is in Glacier, Blaine, and Hill Counties. Only small volumes of the other species are found.

Nine species of conifers grow here: ponderosa pine, spruce, lodgepole pine, Douglas-fir, white bark pine, limber pine, alpine fir, juniper, and alpine larch. However, only the first four listed above are important from a volume standpoint.

Altogether there are nearly 600 million board feet of saw timber on commercial forest land in Northern Montana. Forty-two percent of the volume is cottonwood, 18 percent spruce, 18 percent Douglas-fir, 9 percent lodgepole pine, and 13 percent miscellaneous species. About one third of the saw-timber boardfoot volume is in trees 20 inches and larger, whereas on a cubic-foot basis such trees make up only about 14 percent of the total volume. Because of the poor growing conditions - short season and low rainfall - the boardfoot volume per acre of forest land is comparatively low throughout the unit. However, because of the general scarcity of all timber in these counties, utilization of existing timber supplies is good except in remote mountainous areas. Approximate timber volumes by counties are shown in table 2.

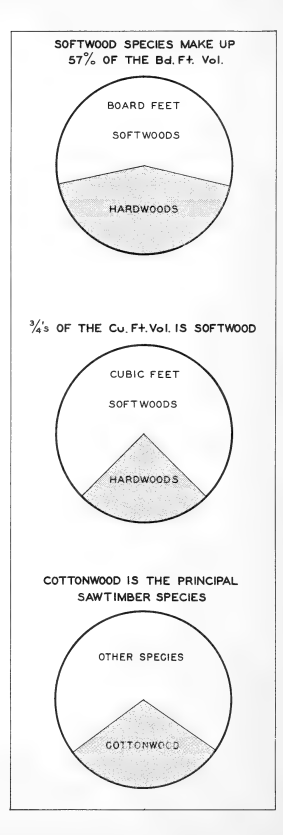


Table 1. Forest land area

í 3,193 3,193 4,677 10,035 2,170 5,889 765 1,538 2,057 4,743 10,540 4,486 88,480 12,130 100 783 635 338 Hardwood 4,649 157,905 25.3 I ł ł Commercial forest land ł 187;868 8;539 3,760 80,475 1,275 69,211 22,039 **3,280** 2,026 22,330 14,429 50,439 950 466,621 I 74.7 Softwood 1 1:1 I 1 ı I ۱ ł 1 1 ł 189,925 13,282 14,300 80,872 3,193 5,952 69,611 110,519 7,929 2,809 1,538 22,668 26,559 60,474 2,170 5,436 624,526 635 765 -Acres-100.0 Total I ł I J Total forest 5,573 235,826 13,282 14,300 5,436 22,668 29,098 71,064 2,170 5,889 1,538 87,400 3,193 7,112 69,611 399,825 ۱ 7,929 635 765 983,314 3.1 Land ł I ł ł 1/ 1945 U. S. Census of Agriculture t i 1,468,1601,257,6003,252,480568,960933,760 1,064,960 1,051,520 1,105,280 1,321,600 1,526,400 Total area I 923,520 1,509,120 3,067,520 L,903,360 1,884,160 31,714,560 2,730,880 100.0 I ł Į ł i Percent of total: County Petroleum Roosevelt Garfield Phillips Richland Sheridan Total Liberty Pondera Prairie Glacier **Janiels** Valley Dawson McCone Blaine Wibaux Teton Toole Hill

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Table 2. Timber volume

| County            | •• •                           | Saw timber            | 1/                     | •••                        | All timber 2/          |                     |
|-------------------|--------------------------------|-----------------------|------------------------|----------------------------|------------------------|---------------------|
| formoo            | : Softwood                     | : Hardwood            | : Total                | : Softwood                 | : Hardwood :           | Total               |
|                   | 6<br>1<br>1<br>1               | <u>M</u> board feet.  |                        | 1<br>1<br>1<br>1<br>1<br>1 | - <u>M</u> cubic feet- |                     |
| Blaine            | : 59,273                       | : 1,562               | : 60,835               | : 26,238                   | : 332                  | 26,570              |
| Daniels           | ••                             | : 42                  | . 42                   | ••                         | : 233                  | 233                 |
| Dawson            | I 0                            | <b>:</b> 6,032        | \$ 6,032               |                            | : 3,369 :              | 3,369               |
| Garrield          | : 20,920                       | 542                   | : 21,403               | : 13,773                   |                        | 13,954              |
| Glacier           | <i>cc).</i>                    | : 48,985              | \$ 44°'7'2'0           | 4°,809                     | ат <i>2,</i> ст .      | 20,021              |
| LLİH              | 3.426                          | 2.791                 | 6.217                  | 1,603                      | 2,125                  | 3.728               |
| Liberty           |                                | 3,550                 | 3,550                  | : 1,039                    | 820                    | 1,859               |
| McCone            |                                | : 3,494               | : 3,494                |                            | : 774 :                | 774                 |
| Petroleum         | : 5,904                        | : 37                  | : 5,941                | 3,798                      | • 69 · •               | 3,867               |
| Phillips          | : 4,702                        | : 26,860              | : 31,562               | : 7,660                    | : 8,701 :              | 16,361              |
|                   |                                |                       |                        |                            | ••                     |                     |
| Pondera           | : 55,230                       | : 57,713              | : 112,943              | : 29,313                   | : 14,578               | 43,891              |
| Prairie           | ••                             | : 11,939              | t 11,939               | ••                         | 2,644                  | 2,644               |
| Richland          |                                | : 29,848              | : 29,848               | ••                         | : 6,717 :              | 6,717               |
| Roosevelt         |                                | : 1,021               | : 1,021                | ••                         | : 357 :                | 357                 |
| Sheridan          |                                | : 67                  | : 67                   | ••                         | • 98                   | 98                  |
|                   | ()<br>()<br>()                 | -                     |                        | -<br>r<br>r<br>()<br>r     | ••                     | 1.0                 |
| Teton             | : T/0,97/8                     | : 4,098               | 9/.0 <sup>°</sup> .T02 | 4TT <sup>6</sup> /2T *     |                        | CTC 87T             |
| aroo.             | •••                            | * 0,474               | * 0,474                | 1, 200                     |                        | 2,000               |
| Valley            | : L,580                        | : 44,203              | : 45,849               | 5×0°T                      |                        | 105°TT              |
| XNBOLW            |                                | 50A                   | 50K                    | i                          | CTC                    | CTC .               |
| Total             | : 348,754                      | : 250,242             | : 598,996              | : 217,659                  | : 70,253               | 287,912             |
|                   | ••                             | ••                    |                        | ••                         | ••                     |                     |
| Percent of total: | 1: 58.2                        | \$-14 :               | : 100.0                | : 75.6                     | : 24.4                 | 100.0               |
| 1/ Trees 11.0     | Trees 11.0 inches and larger   | ger in diameter       | ងន                     | measured by International  | $1/4^{n}$ rule.        |                     |
| 2/ The volume.    | The volume. excluding bark. of | k. of sound trees and | the                    | sound volume of cull       | trees from             | stump to a 4.0-inch |
| minimum top       | minimum top diameter including | the                   | of                     |                            | es to                  | a 4.0-inch minimum  |

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top diameter.

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### STANDARD STATISTICAL DATA FOR UNIT NORTHERN MONTANA

| Major use                     | 8<br>9<br>9 | Acres                        | Percent      |
|-------------------------------|-------------|------------------------------|--------------|
| Forest land<br>Nonforest land |             | 983,314<br><u>30,731,246</u> | 3.1<br>_96.9 |
| Total                         |             | 31,714,560                   | 100.0        |

#### Table 3. Land area by major use

#### Table 4. Forest land area by class

| Forest land class                                   | Acres             |         | Percent |
|---|-------------------|---------|---------|
| Commercial forest land<br>Noncommercial forest land |                   | 624,526 | 63.5    |
| Withdrawn <u>l</u> /<br>Other <u>2</u> /            | 95,269<br>263,519 | 358,788 | _36.5   |
| Total   |                   | 983,314 | 100.0   |

1/ Commercially valuable forest land actually withdrawn from commercial use for parks, reserves, wilderness areas, etc.

2/ Remote and inaccessible alpine areas, and other land which owing to very low productivity, excessively poor quality timber, or extreme inaccessibility appears to be permanently out of the commercial timber producing class.

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| Forest type<br>and stand-size class | : | Acres             | : | Percent      |
|-------------------------------------|---|-------------------|---|--------------|
| Softwood                            | : |                   | : |              |
| Core timber                         | : |                   | : | 10 8         |
| Saw timber<br>Pole                  | : | 67,035<br>117,213 | : | 10.7<br>18.8 |
| Seedling-sapling                    | : | 32,650            | : | 5.2          |
| Poorly stocked and denuded          | : | 249,723           | : | 40.0         |
| Total                               | : | 466,621           | : | 74.7         |
| Hardwood                            | : |                   | : |              |
| Saw timber                          | : | 53,007            | : | 8.5          |
| Pole<br>Seedling-sapling            | : | 92,697<br>10,182  | : | 14.8<br>1.7  |
| Poorly stocked and denuded          | • | 2,019             | • | .3           |
| Total                               | : | 157,905           | : | 25.3         |
| Total                               | : |                   | : |              |
| Saw timber                          | : | 120,042           | : | 19.2         |
| Pole                                | : | 209,910           | : | 33.6         |
| Seedling-sapling                    | : | 42,832            | : | 6.9          |
| Poorly stocked and denuded          | : | 251,742           | : | 40.3         |
| Total                               | • | 624,526           | : | 100.0        |

# Table 5. Commercial forest land by forest type and stand-size class

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| Table | 6. | Board-foot volume on commercial forest |
|-------|----|--|
|       |    | land by species                        |

| Species   | : Volu   | le  |
|---|--|---|
|   | M board feet   | Percent   |
| Softwood  |  |   |
| Ponderosa pine<br>Douglas-fir<br>Alpine fir<br>Spruce<br>Lodgepole pine<br>White bark and limber pine | 48,243<br>105,833<br>21,756<br>106,934<br>51,552<br>14,436 | 8.1<br>17.7<br>3.6<br>17.8<br>8.6<br>2.4                  |
| Subtotal  | 348,754  | 58.2  |
| Hardwood  |  |   |
| Green ash<br>Aspen<br>Cottonwood<br>Boxelder<br>Willow<br>Elm   | 275<br>491<br>249,239<br>157<br>75<br>5                    | 0.1<br>.1<br>41.6<br><u>1/</u><br><u>1/</u><br><u>1</u> / |
| Subtotal  | 250,242  | 41.8  |
| Total   | 598,996  | 100.0   |

1/ Less than 0.1 percent.

| Species  | Volume   |   |
|--|--|---|
|  | M cubic feet   | Percent   |
| Softwood   |  |   |
| Ponderosa pine<br>Douglas-fir<br>Alpine fir<br>Spruce<br>Lodgepole pine<br>White bark and limber pine<br>Juniper | 36,610<br>77,019<br>19,722<br>29,188<br>45,446<br>9,336<br>338 | 12.7<br>26.8<br>6.9<br>10.1<br>15.8<br>3.2<br>.1    |
| Subtotal   | 217,659  | 75.6  |
| ardwood  |  |   |
| Green ash<br>Aspen<br>Cottonwood<br>Boxelder<br>Willow<br>Elm  | 2,619<br>6,928<br>60,366<br>304<br>31<br>5                     | 0.9<br>2.4<br>21.0<br>.1<br><u>1/</u><br><u>1</u> / |
| Subtotal   | 70,253   | 24.4  |
| Total  | 287,912  | 100.0   |

# Table 7.Cubic-foot volume on commercial forest<br/>land by species

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|                            | :  | Volume  | by | tree-diamet  | er class  |
|----------------------------|----|---------|----|--------------|-----------|
| Stand-size class           | :  | 12 - 18 | :  | 20 inches    | * Total   |
|                            |    | inches  | :  | and larger   | i         |
|                            | -  |         | ]  | M board feet |           |
|                            |    |         | •  |              | -         |
| Saw timber                 | :  | 322,811 | :  | 205,604      | : 528,415 |
| Pole                       | :  | 41,890  |    | 435          | : 42,325  |
| Seedling-sapling           | :  | 5,664   | 2  | -            | : 5,664   |
| Poorly stocked and denuded | :_ | 22,290  |    | 302          | : 22,592  |
|                            | :  |         |    | <u></u>      |           |
| Total                      | :  | 392,655 | :  | 206,341      | : 598,996 |

### Table 8. <u>Board-foot volume on commercial forest land by</u> stand-size and tree-diameter classes

# Table 9.Cubic-foot volume on commercial forest land by<br/>stand-size and tree-diameter classes

|                            | :  | Volume  | by | tree-diame   | ter        | class   |
|----------------------------|----|---------|----|--------------|------------|---------|
| Stand-size class           | :  | 12 - 18 | :  | 20 inches    | :          | Total   |
|                            | :  | inches  | :  | and larger   | :          | 10001   |
|                            | -  |         | !  | M cubic feet | <u>t</u> - |         |
| Saw timber                 |    | 134,189 | :  | 38,904       | :          | 173,093 |
| Pole                       | :  | 79,059  | •  | 177          | :          | 79,236  |
| Seedling-sapling           |    | 2,482   | :  | -            | :          | 2,482   |
| Poorly stocked and denuded | :_ | 33,038  | _: | 63           | _:_        | 33,101  |
|                            | :  |         |    |              | •          |         |
| Total                      | :  | 248,768 | :  | 39,144       | :          | 287,912 |

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|   | : |                  |          | Volume           |                   |
|---|---|------------------|----------|------------------|-------------------|
| Source  | : | Softwood         | :        | Hardwood         | Total             |
|   |   |                  | <u>M</u> | cubic feet       |                   |
| Saw-timber trees<br>Sawlog portion <u>1</u> /<br>Other <u>2</u> / | • | 61,416<br>13,166 | •        | 38;690<br>13,598 | 100,106<br>26,764 |
| Subtotal  | • | 74,582           |          | 52,288           | 126,870           |
| Pole trees <u>3</u> /   | : | 143,077          | _:_      | 17,965           | :161,042          |
| Total   | : | 217,659          | :        | 70,253           | :<br>287,912      |

### Table 10. Cubic-foot volume on commercial forest land by species group, tree size, and class of material

 $\frac{1}{2}$  Sound trees only.  $\frac{2}{2}$  Upper stems of sound trees, usable volume of cull trees, and limbwood of hardwood species.

3/ Sound and cull trees.

### Table 11. Average volume per acre by stand-size class

|                            | :_ | : Average volume per |   |            |  |  |  |  |
|----------------------------|----|----------------------|---|------------|--|--|--|--|
| Stand-size class           | :  | Board feet           | : | Cubic feet |  |  |  |  |
|                            |    |                      |   |            |  |  |  |  |
| Saw timber                 | :  | 4,402                | : | 1,442      |  |  |  |  |
| Pole                       |    | 202                  | : | 377        |  |  |  |  |
| Seedling-sapling           | :  | 132                  | : | 58         |  |  |  |  |
| Poorly stocked and denuded |    | 90                   |   | 131        |  |  |  |  |
|                            |    | ,                    | • |            |  |  |  |  |
| All stands                 | •  | 959                  | • | 461        |  |  |  |  |

#### DEFINITIONS

Following are definitions of terms used in this report:

## Area Classes

Forest land is land bearing forest growth or land from which the forest has been removed but which shows evidence of past forest occupancy and which is not now in other use.

<u>Commercial forest land</u> is forest land bearing or capable of bearing timber of commercial character and economically available now or prospectively for commercial use and not withdrawn from such use.

Noncommercial forest land is (1) commercially valuable forest land actually withdrawn from commercial use for parks, reserves, wilderness areas, etc., and (2) remote and inaccessible alpine areas, and other land which owing to very low productivity, excessively poor quality timber or extreme inaccessibility appears to be permanently out of the commercial timber-producing class.

Softwood forest consists of stands with 25 percent or more of ponderosa pine or 50 percent or more of other coniferous species. (Based on cubic-foot volume.)

Hardwood forest consists of stands with less than 25 percent of ponderosa pine and 50 percent or more hardwood species. (Based on cubic-foot volume.)

## Stand-size Classes

<u>Saw-timber stands</u> include stocked areas with a plurality of the total net cubic volume in trees 11.0 inches and larger in diameter and generally with 2,000 board feet per acre or more in saw-timber trees.

Pole stands include stocked areas in which a plurality of the total cubic-foot volume is in trees from 5.0 inches in diameter to saw-timber size.

<u>Seedling-sapling stands</u> include stocked areas in which the plurality of the total cubic-foot volume is in trees less than 5.0 inches in diameter.

Poorly stocked and denuded stands include areas with less than: (a) 2,000 board feet per acre, (b) 10 percent stocking of pole trees, and (c) 40 percent stocking of seedling-sapling trees. . .

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## FOREST SURVEY METHOD

- A. The forest resource statistics in this report are based on a field survey made during 1947. Briefly the method used in making this survey was as follows:
  - 1. The forest area was determined by an area sampling system which involved measuring and classifying systematically distributed sample segments.
  - 2. The timber volume was determined by measuring the trees found on randomly selected one-fifth acre plots located within the sample segments.
- B. The basic data from which the area and volume were determined consisted of the following field samples:

|          | : Area                               |       | : Vo                    | Volume                                   |  |
|----------|--------------------------------------|-------|-------------------------|--|--|
| Class    | Number of:<br>sample :<br>segments : |       | nt:Number o:<br>; plots | : Area per<br>f:sample plot<br>: (acres) |  |
| I        | 37                                   | 2,560 | 111                     | 1/5                                      |  |
| II & III | 96                                   | 640   | 192                     | 1/5                                      |  |

- C. Distribution of the area sample segments and volume plots was controlled by the following method:
  - 1. The entire area was divided on l-inch-to-the-mile base maps into three primary classes:

| Class I | Areas predominantly forest for which | aerial |
|---------|--------------------------------------|--------|
|         | photographs were available.          |        |

- Class II Areas predominantly nonforest for which aerial photographs were available at moderate cost.
- Class III Areas predominantly nonforest for which aerial photographs cost more than \$2 per print, or for which there were no aerial photographs.
- 2. Each of the three primary classes were further subdivided into units in the following manner: Beginning with a random selection, Land Office section corners were marked on a base map at 4-mile intervals for areas in Class I, 7-mile intervals

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for areas in Class II, and 10-mile intervals for areas in Class III. Thus, the three classes were subdivided into units containing approximately 16, 49, and 100 square miles respectively, each unit centered on one of the section corner control points.

- 3. The control points were transferred to aerial photo index maps from which photographs were selected to give photo coverage for a segment of each unit containing forest land. For Class-I units the sample segments consisted of four Land Office sections (2,560 acres) centered on the control point, for Class-II and -III units the sample segments consisted of one section (640 acres) lying northeast of the control point.
- 4. All sample segments containing commercial forest land, including those with doubtful forest cover by photo interpretation and all sample segments without aerial photographs, were examined and mapped in the field. For each sample segment the forest cover was stratified by commercial character, forest type, stand-size, stocking, age, and site classes. The area of these stratifications was determined from the mapped sample segments and as refined by line transects was multiplied by a sample factor (the area of a class divided by the area as computed for the sample segments) to get the total area by forest condition classes.
- 5. Timber volume was tallied on three 1/5-acre sample plots in each sample segment of Class I, and two 1/5-acre plots in the sample segments of Classes II and III. The plots were randomly located within the sample segments. Plot volumes when averaged for a given forest condition were multiplied by the area to determine the total timber volume.

## ACCURACY OF THE DATA

In determining the extent of various cover types and stand-condition classes, there are two possible sources of error: (1) errors in classifying the cover of the field samples and in compiling the field data, and (2) sampling errors. The former result from mistakes of judgment or technic and the complexity of the cover which not infrequently grades from one class into another with no clearly defined boundaries. These errors were minimized by the exercise of care and skill, but it is seldom possible to evaluate them. An effort was made to maintain a high order of accuracy and uniformity of standards in the classification, collection, and compilation of sample data, by field checks, by a continuing program of training, and by cross checks in the office.

Sampling errors (standard errors of estimate) on the other hand do not involve human errors but rather are theoretical measures of the reliability of estimates based on the variability exhibited by sample measurements. They generally vary inversely with the square root of the number of samples and directly with the square root of the unsampled proportion of the total population. Hence, they can be controlled by altering either the number of samples, the size of individual samples, or both.

Analysis of sample variations in the unit indicate that the standard errors of estimate for the unit are  $\pm$  1.0 percent for total forest land area and  $\pm$  3.1 percent for commercial forest land area. Accordingly, the probabilities are 2 out of 3 that the actual forest land area and commercial forest land area are, respectively, within  $\pm$  10,000 acres and  $\pm$  19,000 acres of the estimated areas if measurements and computing errors introduced no bias.

In determining timber volumes, the possible sources of error include in addition to those cited above (3) inaccurate measurement of sample plots, tree diameters, tree heights, and cull, and (4) bias resulting from improper construction, selection, and use of tree-volume tables. All reasonable effort was made to eliminate errors from these sources. The standard error of the board-foot volume estimate for the block as a whole is  $\pm$  16.2 percent and of the cubic-foot volume estimate,  $\pm$  8.6 percent. Accordingly, the probabilities are 2 out of 3 that the actual volumes are within  $\pm$  97,037 M board feet and  $\pm$  24,760 M cubic feet of the given estimates.

The reliability of one statistic as compared with another presented in the same or a related table can be judged roughly by its relative magnitude. In general, the larger quantities warrant greater confidence; the smaller quantities indicate only relative magnitude. This fact should be borne in mind in considering the small quantities associated with many of the counties covered in this report.

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| No. | Forest Survey Statistical Service Series  |
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| 5   | Forest statistics for Sanders County, 1941.   |
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| 8   | Highlights of the Missoula County forest situation, 1942.   |
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| 20  | Forest Survey Releases<br>The forest situation in Lincoln County, July 1943.                            |

21 The forest situation in Ravalli County, July 1943.

# Station Papers

- 12 Forest resource statistics Cascade County, by H. J. Pissot and E. F. Peffer, April 1948.
- 13 Forest resources of Northern Montana, by C. W. Brown and W. C. Hodge, June 1948.

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