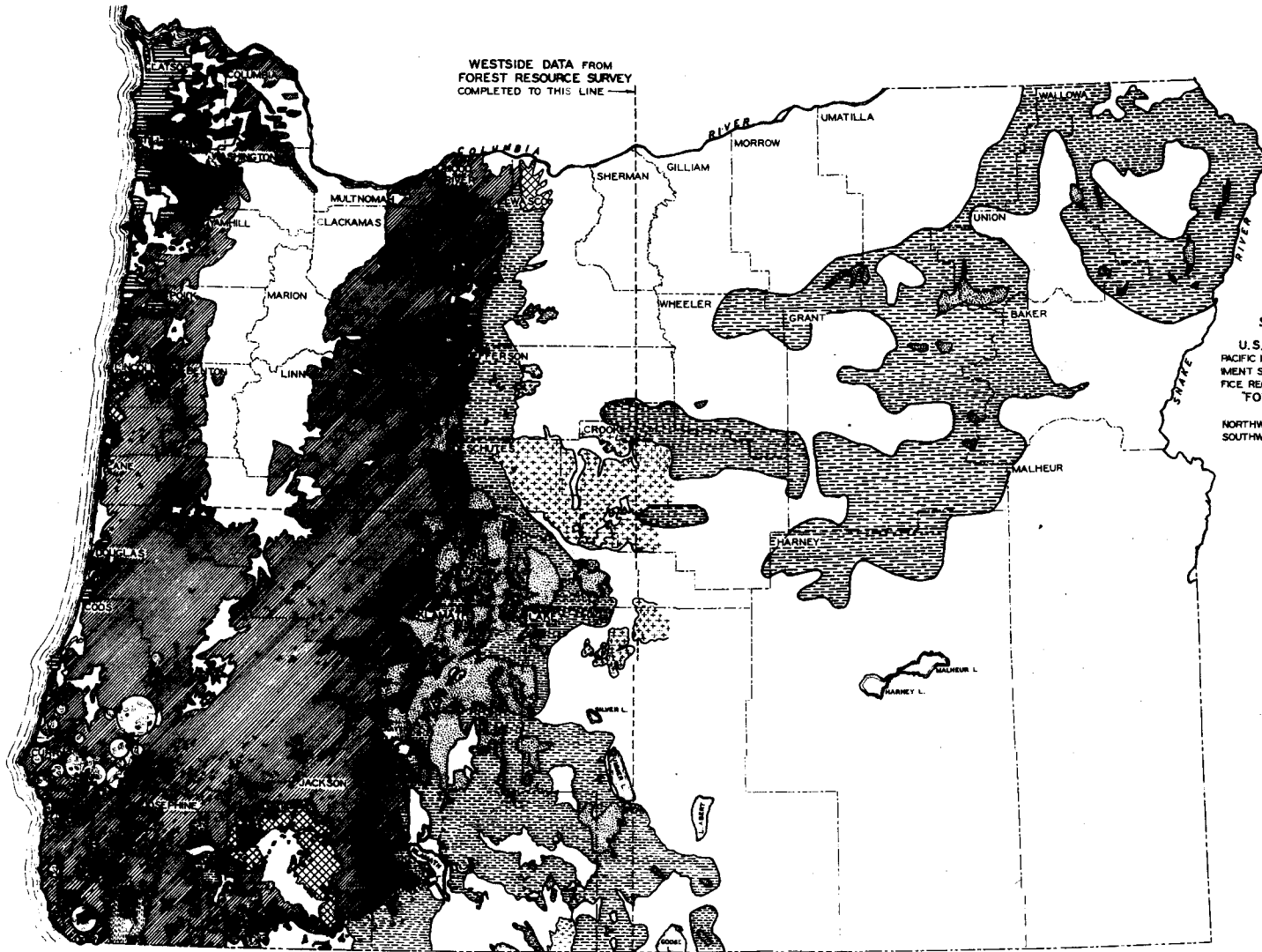
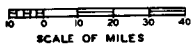


PACIFIC OCEAN



WESTSIDE DATA FROM  
FOREST RESOURCE SURVEY  
COMPLETED TO THIS LINE

SOURCES OF DATA  
U.S. FOREST SERVICE  
PACIFIC NORTHWEST FOREST EXPERIMENT  
STATION AND REGIONAL OFFICE RECORDS  
"FOREST TYPE MAP OF OREGON"  
NORTHWEST QUARTER FINAL 1935  
SOUTHWEST PREL. 1936

TYPE LEGEND

- |  |   |  |  |  |   |
|--|---|--|--|--|---|
|  | DOUGLAS FIR - FORESTS CONTAINING 80% OR MORE OF OLD GROWTH AND RANGING DOWNWARD TO SEEDLINGS AND SAPLINGS.  |  | BALSAM FIRS - MOUNTAIN HEMLOCK & UPPER SLOPE TYPES - LARGE - ALSO INCLUDES ADJACENT AREAS OF WESTERN HEMLOCK AND SPRUCE TOO SMALL TO BE SHOWN BY OTHER SYMBOL.                         |  | SUBALPINE - UPPER LIMITS OF TREE GROWTH IN CURRY AND JOSEPHINE COUNTIES AND ALONG CASCADE SUMMIT IN AREAS TOO SMALL TO BE SHOWN.  |
|  | PONDEROSA PINE - FORESTS CONTAINING MORE THAN 50% BY VOLUME OF PURE PONDEROSA - PONDEROSA - LIFT PINE & SUGAR PINE. INCLUDES ALL SIZES AND AGE CLASSES.   |  | CEDAR-REDWOOD-LARGE - FORESTS OF SAWMILL SIZE CONTAINING EITHER 40% OR MORE BY VOLUME OF WESTERN RED CEDAR 20% OF PORT-ORFORD CEDAR OR 80% OF REDWOOD SIZE 24 IN TO 30 IN IN DIAMETER. |  | DEFORESTED BURNS - NON-CUT FORESTS KILLED BY FIRE AND WHICH ARE NOT AT LEAST 60% RESTOCKED.   |
|  | LODGEPOLE PINE - FORESTS CONTAINING MORE THAN 50% BY VOLUME OF LODGEPOLE OR KAGANE PINE INCLUDES ALL SIZES AND AGE CLASSES.                               |  | HARDWOODS - FORESTS COMPOSED OF APPROXIMATELY 60% OR MORE OF OAK AND/OR ALDER-ASH-MAPLE AND MADRONE OF ANY SIZE CLASS.   |  | NON-FOREST LANDS - INCLUDES AGRICULTURAL - BARRENS - BRUSH - DESERT - TIDFLATS - SWAMPS AND RECENT AND NONRESTOCKED CUT-OVERS WHERE AREAS WERE LARGE ENOUGH TO BE INCLUDED. |
|  | SPRUCE - HEMLOCK - FORESTS CONTAINING MORE THAN 50% BY VOLUME OF WESTERN HEMLOCK OR SITKA SPRUCE-ALSO MIXTURE OF WESTERN RED CEDAR AND PORT ORFORD CEDAR. |  | JUNIPER - AREAS COMPOSED OF ANY SPECIES OF ANY SIZE CLASS AND DEGREE OF DENSITY.   |  |   |

OREGON

FOREST TYPE MAP

STATE PLANNING BOARD

ORMON R. BEAN - CHAIRMAN

V. R. STANBERRY - CONSULTANT

W. P. A. PROJECT 6 P. 65-24-47

MARCH 28 1936

B-102

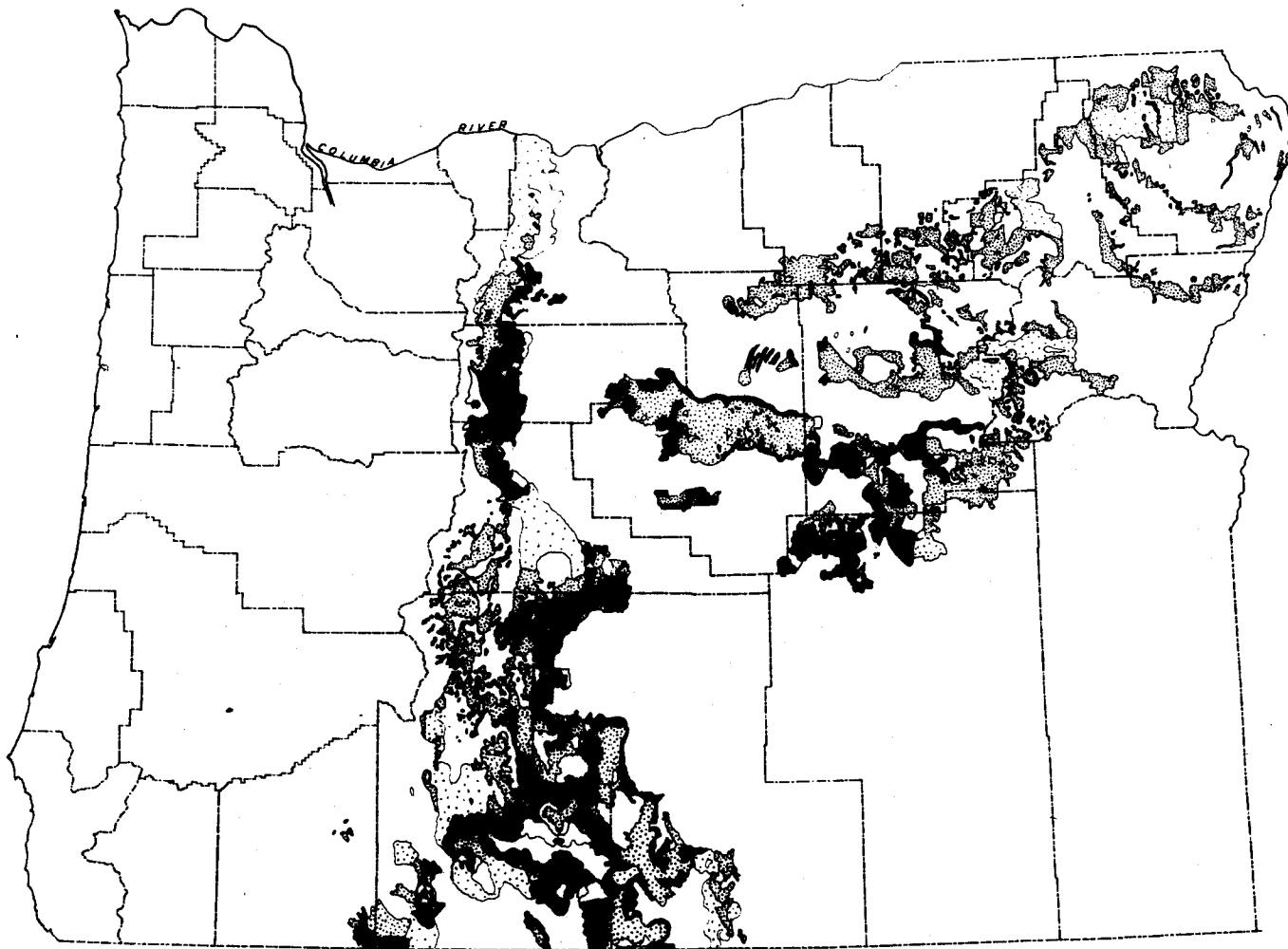
B 102

1411




PACIFIC OCEAN



0 10 20 30 40  
SCALE OF MILES



—LEGEND—

-  NORMAL INFESTATION—  
LESS THAN 50 TREES PER SECTION
-  LIGHT TO MODERATE EPIDEMIC—  
FROM 50-200 TREES KILLED PER SECTION
-  HEAVY EPIDEMIC—  
OVER 200 TREES KILLED PER SECTION

SOURCES OF DATA  
FROM 1935 SURVEY

U.S. BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE  
U.S. FOREST SERVICE—U.S. INDIAN SERVICE

**OREGON**  
PINE FOREST AREAS INFESTED  
BY WESTERN PINE BEETLE  
**STATE PLANNING BOARD**

ORMOND E. BEAN — CHAIRMAN  
W.P.A. PROJECT O.P. 46-N-65  
APRIL 16, 1936

V. B. STANBERRY — CONSULTANT

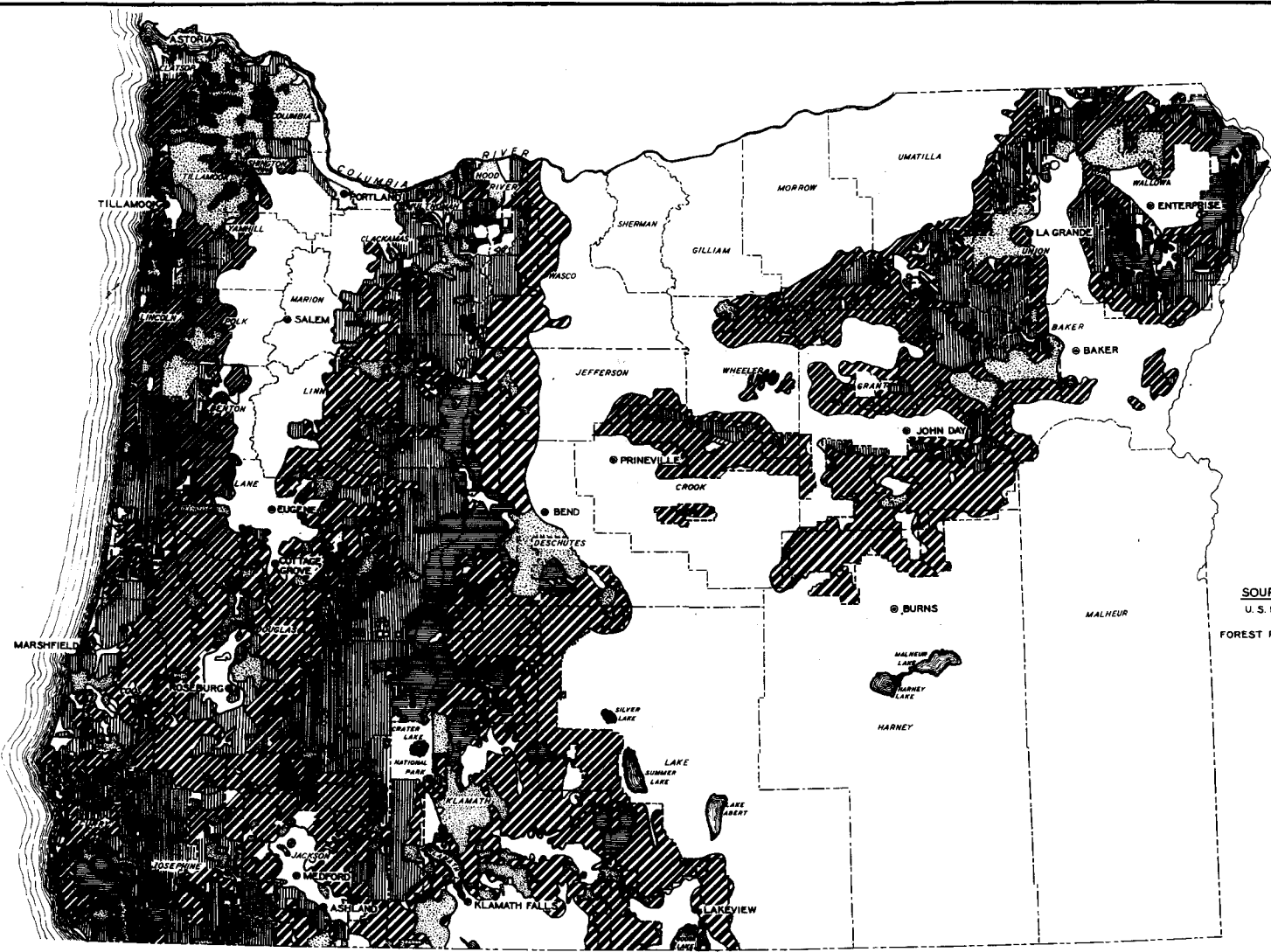
B-114

B 114

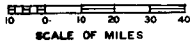
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B 115-  
B 115-








PACIFIC OCEAN



SOURCES OF DATA.  
U.S. FOREST SERVICE  
REGION SIX.  
FOREST PROBLEM IN OREGON  
1934.



LEGEND

- |   |  |   |  |
|---|--|---|--|
|  | TIMBER OPERABLE UNDER NORMAL ECONOMIC CONDITIONS<br>BILLION F.B.M. 201                           |  | AREAS CUT-OVER OR BURNED.  |
|  | TIMBER WHICH MAY BECOME OPERABLE UNDER MORE FAVORABLE ECONOMIC CONDITIONS.<br>BILLION F.B.M. 142 |  | NON FOREST AREAS INCLUDING CUT-OVER AREAS NOW LARGELY IN AGRICULTURAL USE AND AREAS OF JUNIPER AND OTHER MISCELLANEOUS NONCOMMERCIAL TIMBER. |
|  | TIMBER OF LOW QUALITY OR INACCESSIBLE. PROTECTION FORESTS.<br>BILLION F.B.M. 54                  |  | COUNTY BOUNDARIES.   |
|   |  |  | NATIONAL FOREST BOUNDARIES.  |

OREGON  
ECONOMIC AVAILABILITY  
OF STANDING TIMBER  
STATE PLANNING BOARD

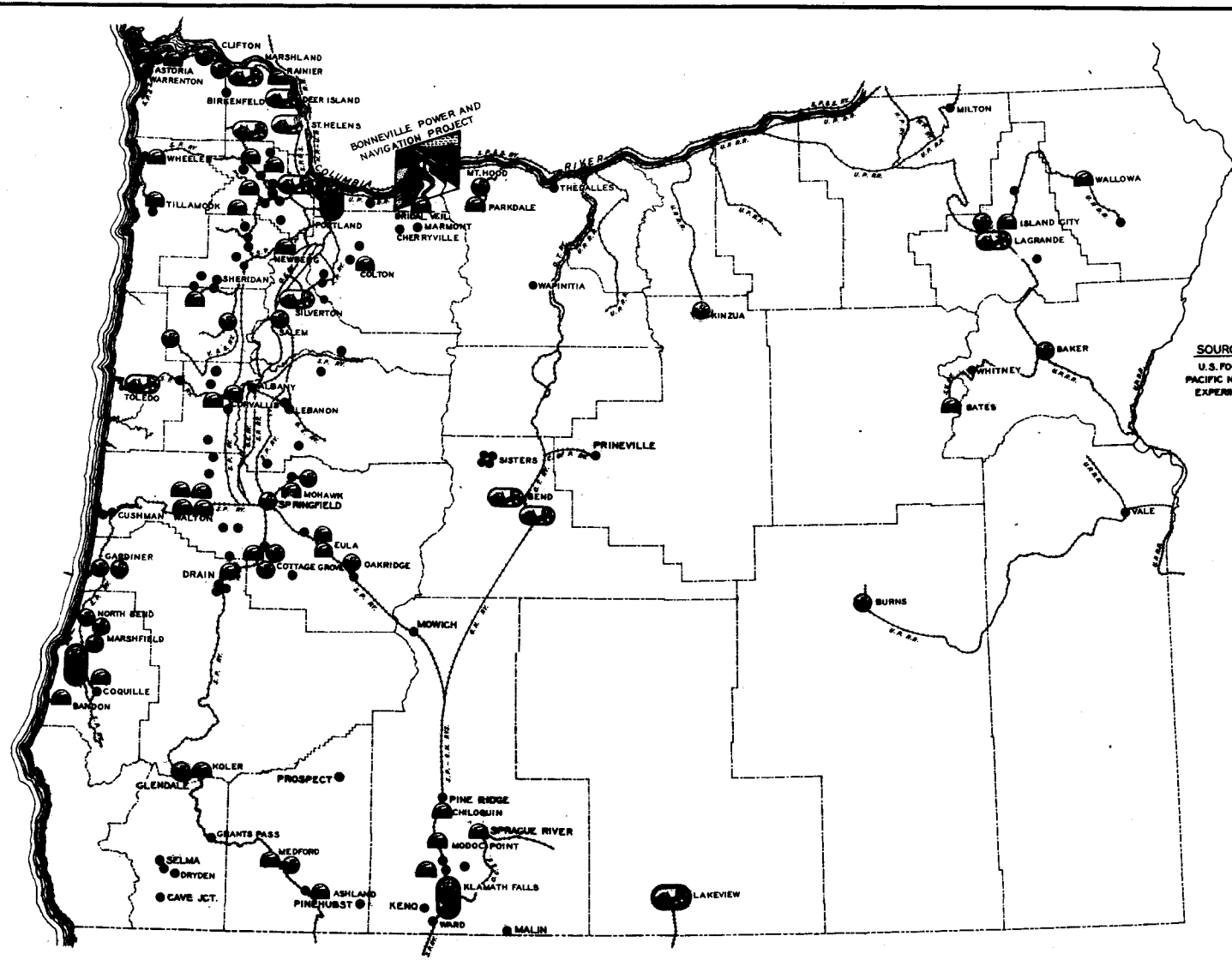
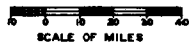
ORMOND B. BEAN - CHAIRMAN  
W.P.A. PROJECT O.P. 65-14-675  
APRIL 17 1936

V.B. STANBERRY - CONSULTANT

B-115

1411

PACIFIC OCEAN



SOURCE OF DATA  
U.S. FOREST SERVICE  
PACIFIC NORTHWEST FOREST  
EXPERIMENT STATION

LEGEND

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li> COMBINED CAPACITY OF SEVERAL ADJACENT MILLS 500,000 TO 1,000,000 F.B.M. PER DAY.</li> <li> COMBINED CAPACITY OF SEVERAL ADJACENT MILLS 201,000 TO 500,000 F.B.M. PER DAY.</li> <li> INDIVIDUAL MILLS CAPACITY OF 20,000 TO 50,000 F.B.M. PER DAY.</li> </ul> | <ul style="list-style-type: none"> <li> INDIVIDUAL MILLS CAPACITY OF 101,000 TO 200,000 F.B.M. PER DAY.</li> <li> INDIVIDUAL MILLS CAPACITY OF 51,000 TO 100,000 F.B.M. PER DAY.</li> <li> INDIVIDUAL MILLS CAPACITY OF 21,000 TO 50,000 F.B.M. PER DAY.</li> </ul> |
|--|---|

**OREGON**  
SAWMILL LOCATIONS  
PRINCIPAL MILLS WITH CAPACITY  
OF 21,000 F.B.M. AND OVER  
**STATE PLANNING BOARD**

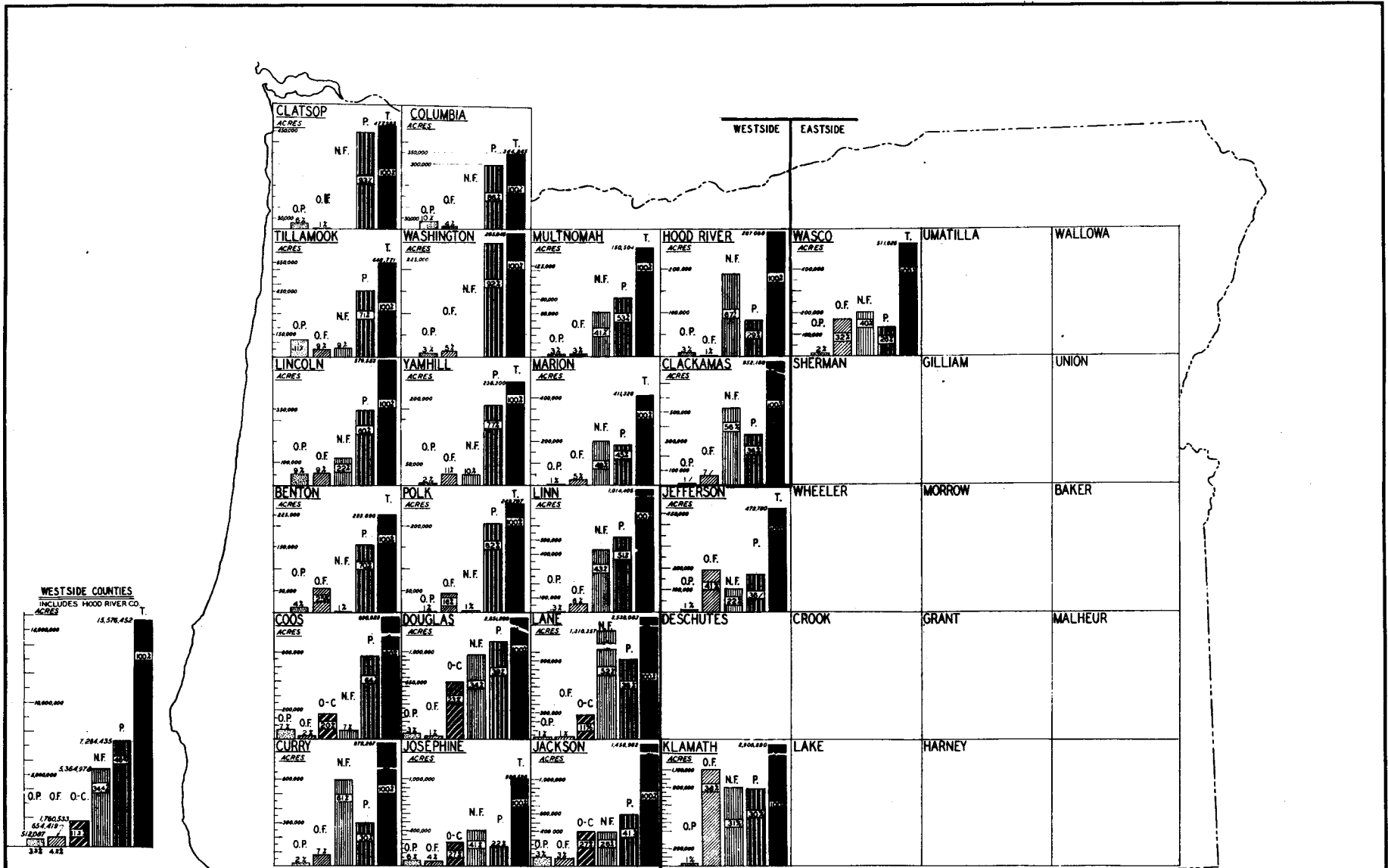
ORMOND E. BRAN - CHAIRMAN  
W.P.A. PROJECT O.P. 6-91-65  
V.B. STANBURY - CONSULTANT  
APRIL 1936

REVISED OCTOBER 30, 1936.

B-116

B-1116-1

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1411



SOURCES OF DATA.  
U.S. DEPT OF AGRICULTURE  
FOREST SERVICE  
PACIFIC NORTHWEST FOREST EXPERIMENT STATION.  
FOREST STATISTICS  
FOR  
WESTERN OREGON COUNTIES  
1934

**LEGEND**

- T. - TOTAL FOREST ACREAGE - REPRESENTS THE TOTAL ACREAGE OF ALL FOREST OWNERSHIP CLASSIFICATIONS.
- P. - PRIVATE OWNERSHIP - ALL PRIVATELY OWNED FOREST PROPERTY, INCLUDING FARM WOODLOTS ALSO TAX DELINQUENT LAND NOT DECEDED TO COUNTY.
- N.F. - NATIONAL FORESTS - ALL NATIONAL FORESTS AVAILABLE FOR, AND RESERVED FROM CUTTING.

**WESTSIDE EASTSIDE**

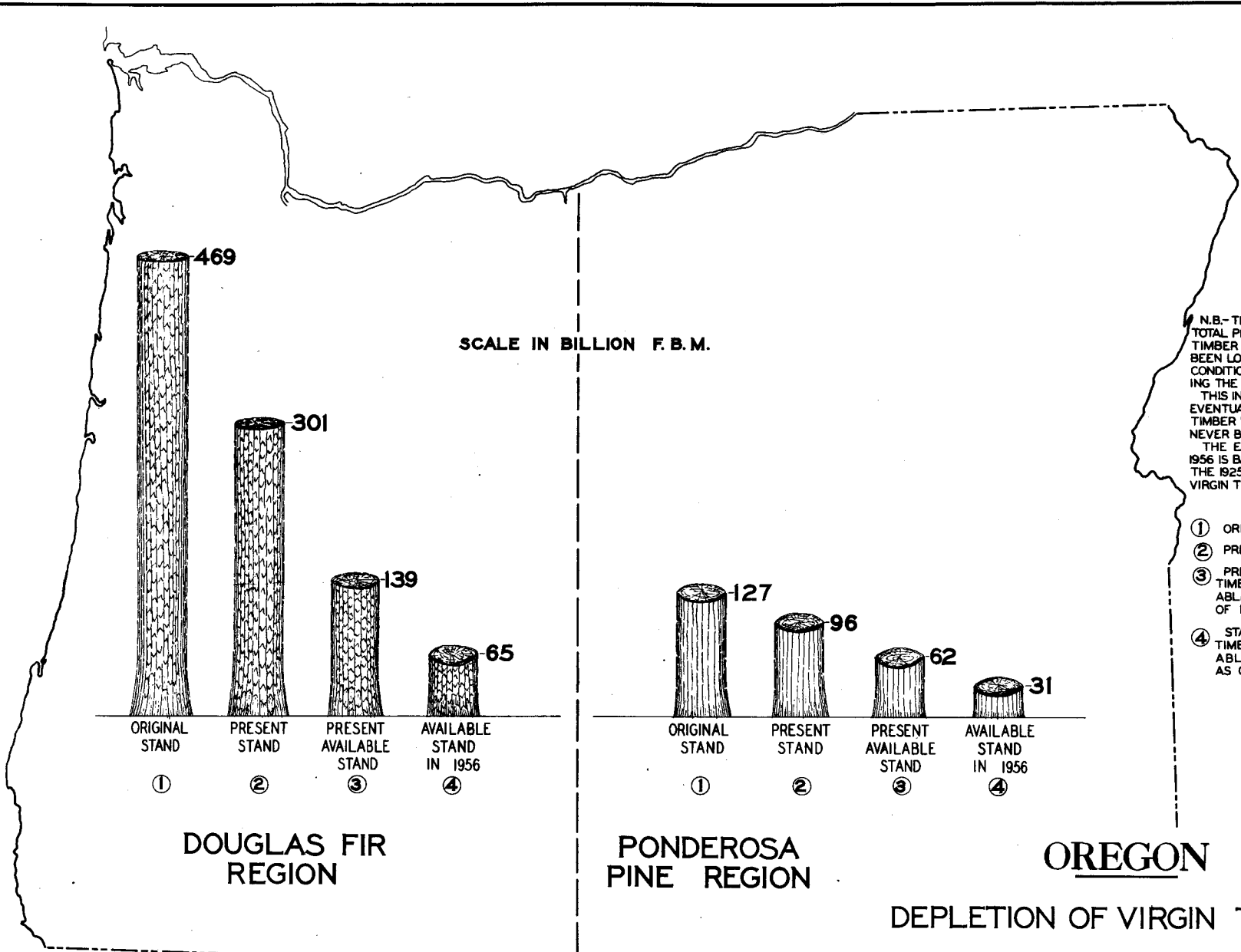
- O.-C. - O. & C. REVESTED LANDS - INCLUDES OTHER LAND GRANTS WHICH HAVE REVERTED TO FEDERAL OWNERSHIP WHERE O. & C. AREA IS LESS THAN 100,000 A. IT IS SHOWN IN OTHER FEDERAL CLASSIFICATION.
- O.F. - OTHER FEDERAL - INCLUDES INDIAN - BOTH TRIBAL AND TRUST ALLOTMENTS - NATIONAL PARKS - MILITARY RESERVATIONS AND VACANT LANDS NOT REVESTED.
- O.P. - OTHER PUBLIC OWNERSHIP - INCLUDES STATE - NATIONAL GUARD CAMP GROUNDS - PARKS ETC. - COUNTIES - FOREST LANDS DECEDED TO COUNTY - MUNICIPALITIES - FOREST LANDS OUTSIDE OF BORDERS SUCH AS MUNICIPALLY OWNED PARKS AND WATERSHEDS.

**OREGON**  
**FOREST OWNERSHIP**  
**STATE PLANNING BOARD**  
ORMOND B. BRAN - CHAIRMAN  
V. B. STANBERY - CONSULTANT  
W. P. A. PROJECT O. P. 65-94-675  
APRIL 2, 1936  
H-119

611A

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H-135



**EXPLANATION**

N.B.- THE TOTAL ORIGINAL AND TOTAL PRESENT STAND INCLUDE TIMBER WHICH COULD NOT HAVE BEEN LOGGED AT A PROFIT UNDER CONDITIONS WHICH EXISTED DURING THE PERIOD 1925 - 1929. THIS INCLUDES TIMBER WHICH EVENTUALLY CAN BE LOGGED AND TIMBER WHICH IS REMOTE AND MAY NEVER BE TAKEN AT ALL. THE ESTIMATE OF THE STAND IN 1956 IS BASED UPON DEPLETION AT THE 1925 - 1929 RATE, AND INCLUDES VIRGIN TIMBER ONLY.

**INDEX**

- ① ORIGINAL STAND OF TIMBER.
- ② PRESENT STAND OF TIMBER.
- ③ PRESENT STAND OF VIRGIN TIMBER COMMERCIALY AVAILABLE UNDER CONDITIONS AS OF 1925 - 1929.
- ④ STAND IN 1956 OF VIRGIN TIMBER COMMERCIALY AVAILABLE UNDER CONDITIONS AS OF 1925 - 1929.

**DOUGLAS FIR REGION**

**PONDEROSA PINE REGION**

**OREGON**

**DEPLETION OF VIRGIN TIMBER**

**STATE PLANNING BOARD**

ORMOND R. BEAN - CHAIRMAN

V. B. STANBERY - CONSULTANT

W. P. A. PROJECT O. P. 65 - 94 - 675.

JULY 1936.

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