

**LOCATION OF RESEARCH PLOTS
ESTABLISHED BY THE DEPARTMENT
OF FISHERIES AND FORESTRY IN THE
HUDSON BAY REGION, SASKATCHEWAN**

LIBRARY
FISHERIES & FORESTRY

JUL 30 1970

FORESTRY BRANCH
ALBERTA/TERRITORIES

by
V. S. Kolabinski

LIBRARY
DEPARTMENT OF FISHERIES
AND FORESTRY
JUL 30 1969
WINNIPEG, MAN.

**FOREST RESEARCH LABORATORY
WINNIPEG, MANITOBA
INTERNAL REPORT MS-98**

**FORESTRY BRANCH
DEPARTMENT OF FISHERIES AND FORESTRY
JULY, 1969**

ACKNOWLEDGEMENT

The Department of Fisheries and Forestry wishes to acknowledge the continued interest, co-operation and assistance of the Saskatchewan Department of Natural Resources in the establishment and protection of the research plots listed herein. Areas for research were generally selected in co-operation with provincial forestry personnel who often supervised or carried out logging operations as well as site preparation required for individual studies.

LOCATION OF RESEARCH PLOTS ESTABLISHED
BY THE
DEPARTMENT OF FISHERIES AND FORESTRY
IN THE HUDSON BAY REGION, SASKATCHEWAN

by
V. S. Kolabinski¹

This report shows the location of all permanent and semipermanent research plots established by the Canada Department of Fisheries and Forestry in the Hudson Bay Region of Saskatchewan. Location maps have been prepared for each section in which a plot is located using a scale of one inch to 20 chains. Roads are indicated by parallel solid lines and trails by dashed lines. Provincial roads are designated by the road number in parentheses.

Each mapped section occupies a single page so that as projects are closed or new ones initiated, pages can be added to or removed from the report. The mapped sections are divided into areas west of the Prime Meridian and those west of the 2nd. Meridian. The top right-hand corner of each map shows its location in order of township, range and section; these designations also constitute the page-numbering system of the report. Within each township maps are in order of range, then within each range in order of section.

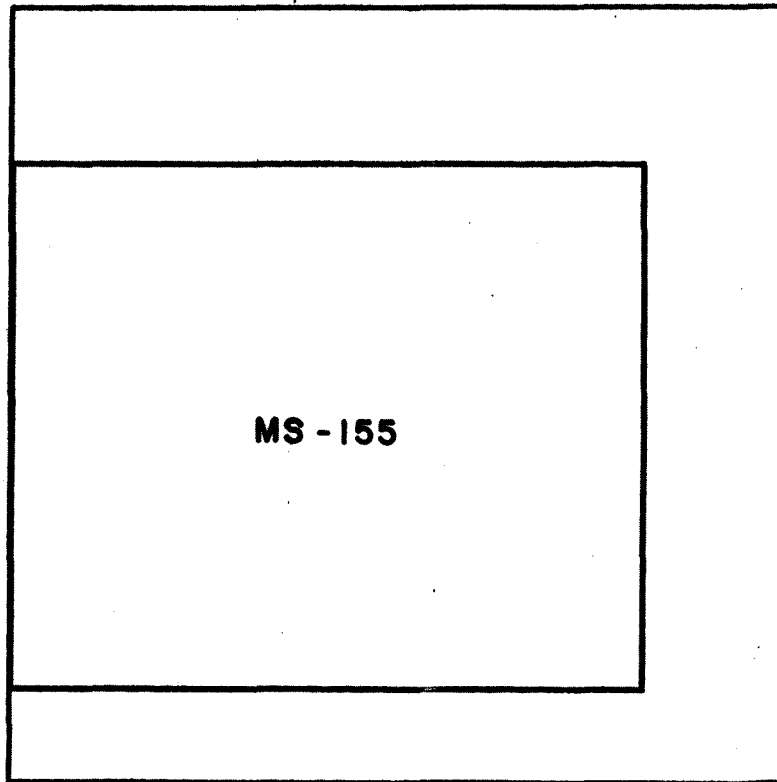
The final part of the report shows a listing of each research project, The file number and title of the project, the name of the investigator, his section head, and the location of each plot in order of township, range and section is given.

¹Forest Research Technician, Liaison and Services Section (Silviculture), Forestry Branch, Department of Fisheries and Forestry, Winnipeg, Manitoba.

If logging activity or other disturbances are contemplated in the vicinity of a plot, it would be appreciated if the investigator or appropriate section head was notified. In most instances a two chain buffer strip around the plots would be desirable. The investigator will be responsible for the demarcation of the buffer strip.

W.P.M.

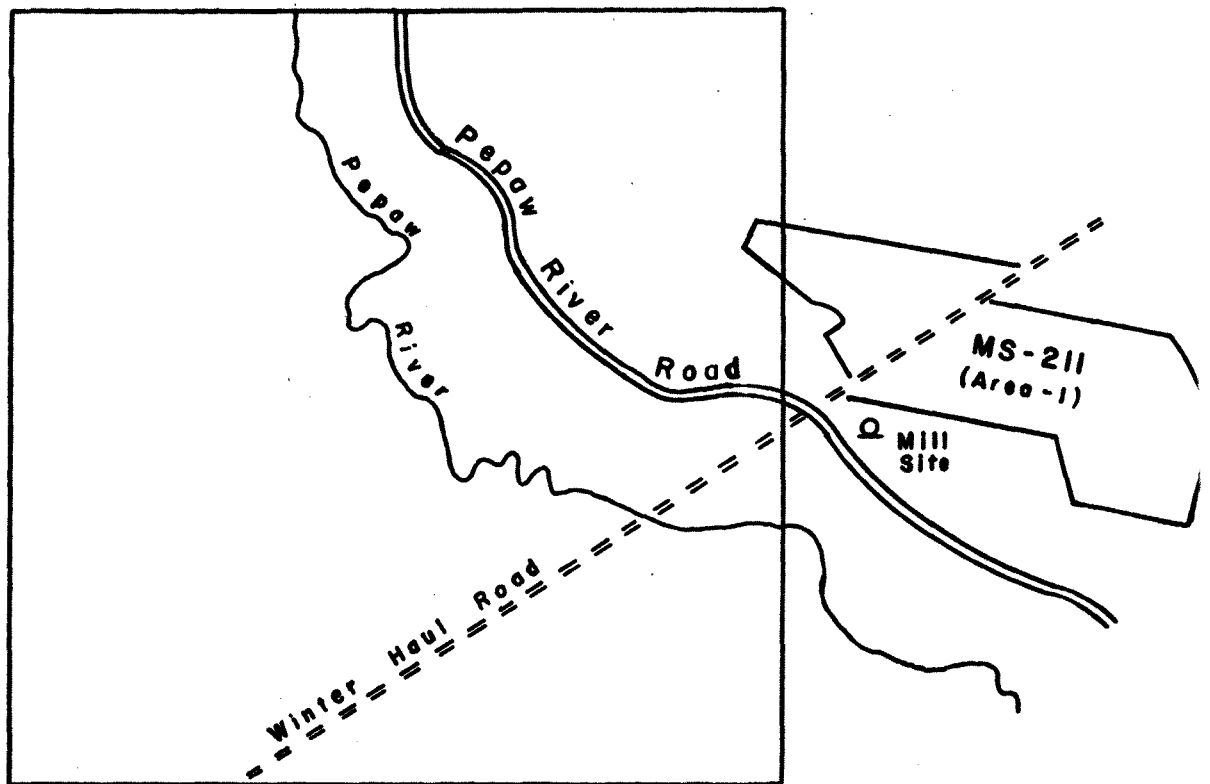
36 - 32 - Sec. 25, W.P.M.



Scale: 1 inch = 20 chains

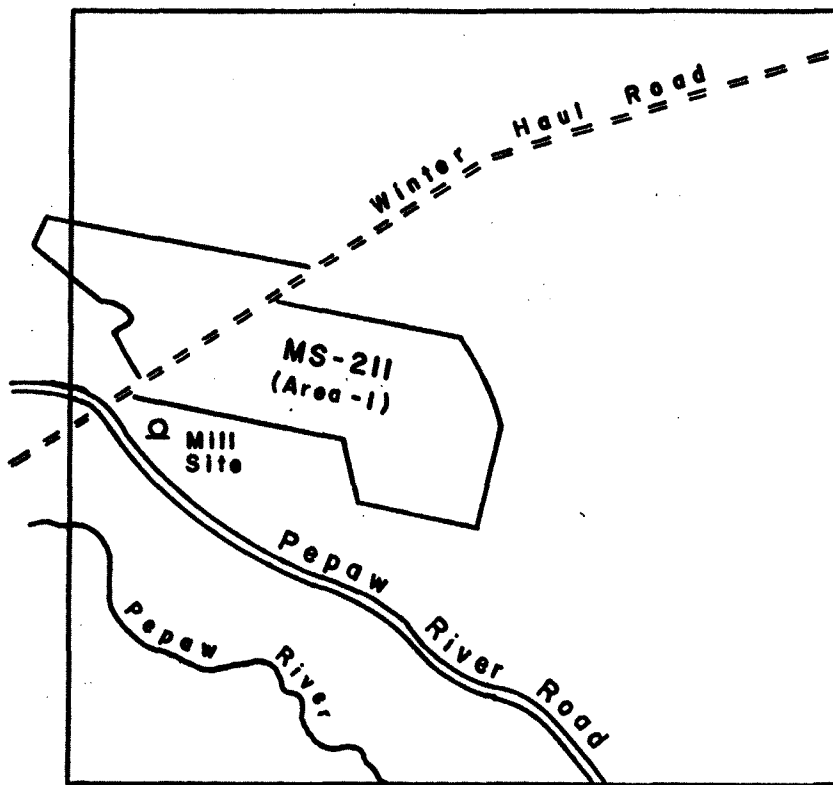
W.2. Mer.

41 - 3 - Sec. 35, W.2



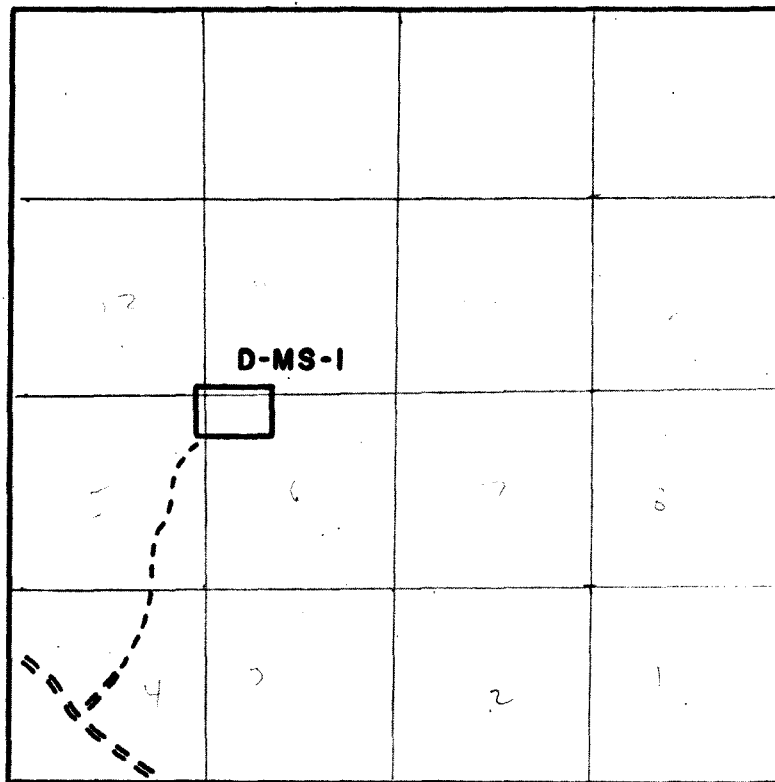
Scale: 1 inch = 20 chains

41 - 3 - Sec. 36, W.2



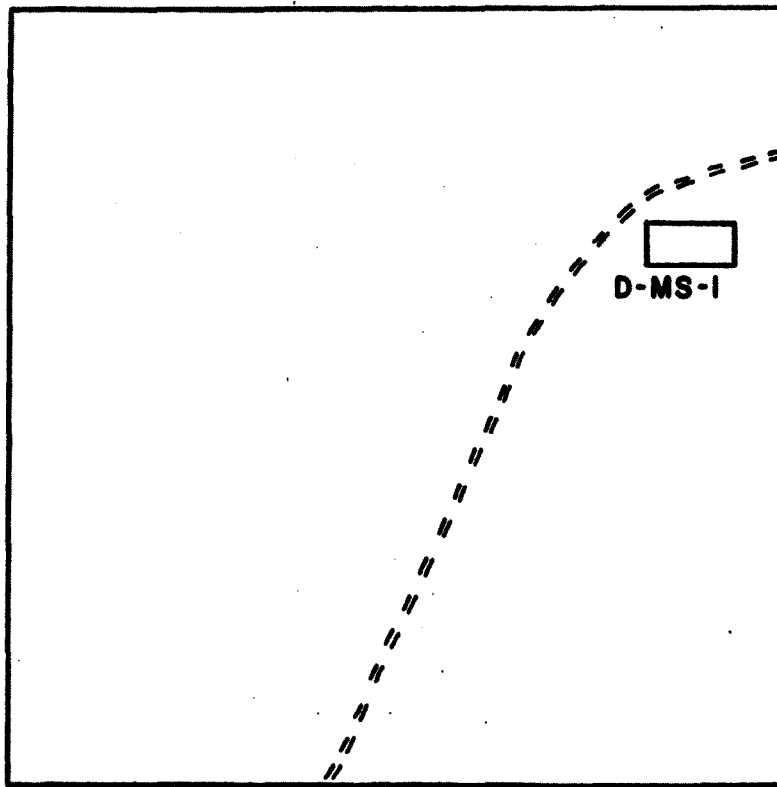
Scale: 1 inch = 20 chains

41 - 4 - Sec. 34, W.2.



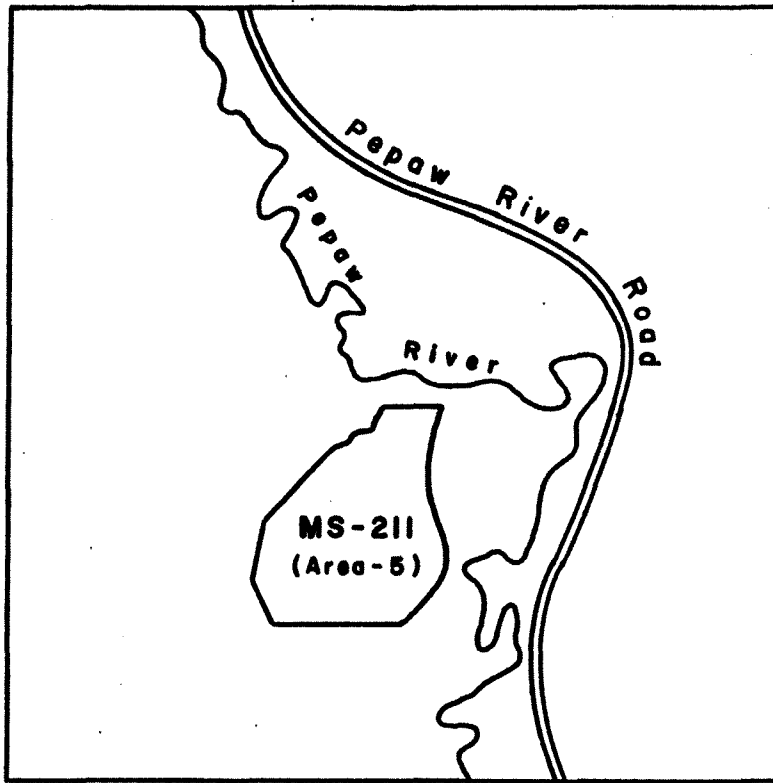
Scale: 1 inch = 20 chains

41 - 4 - Sec. 22, W.2



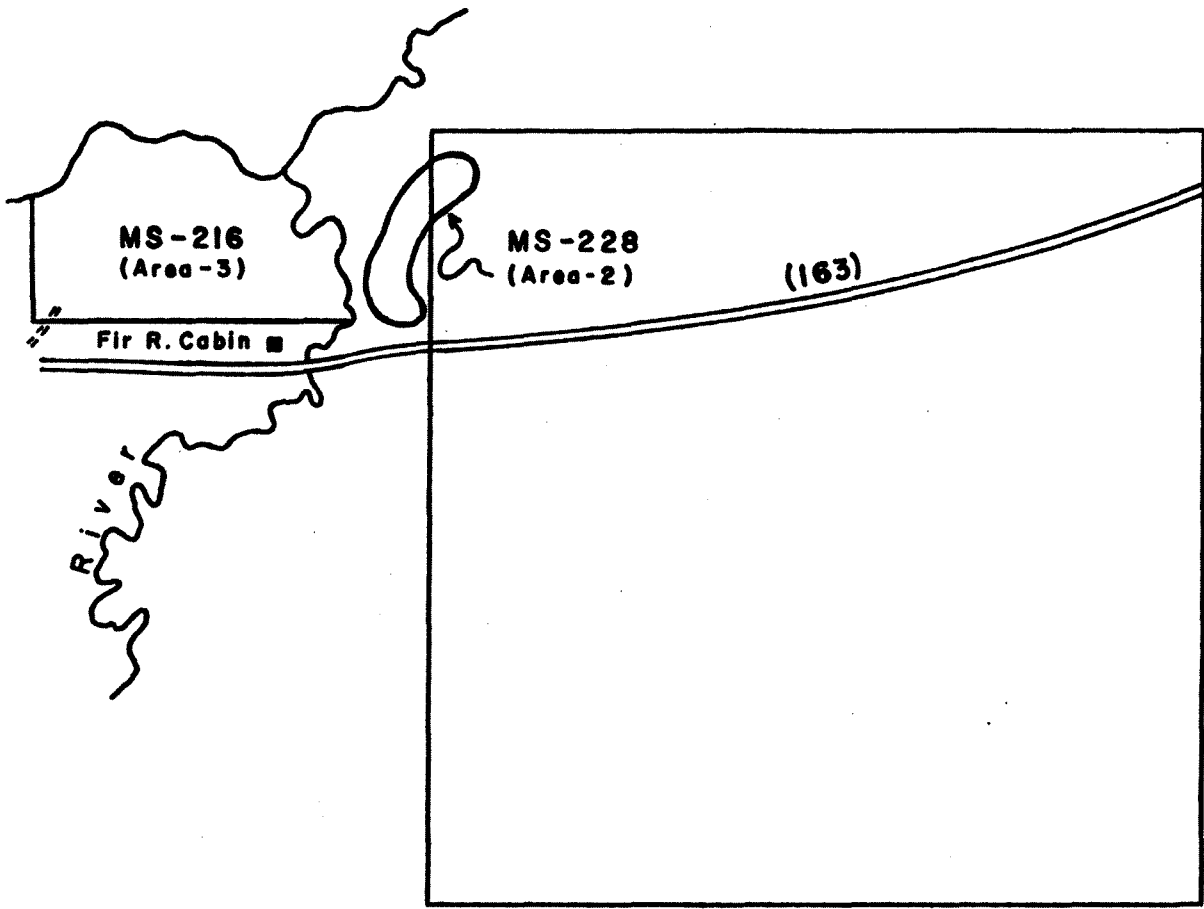
Scale: 1 inch = 20 chains

42 - 3 - Sec.10, W.2



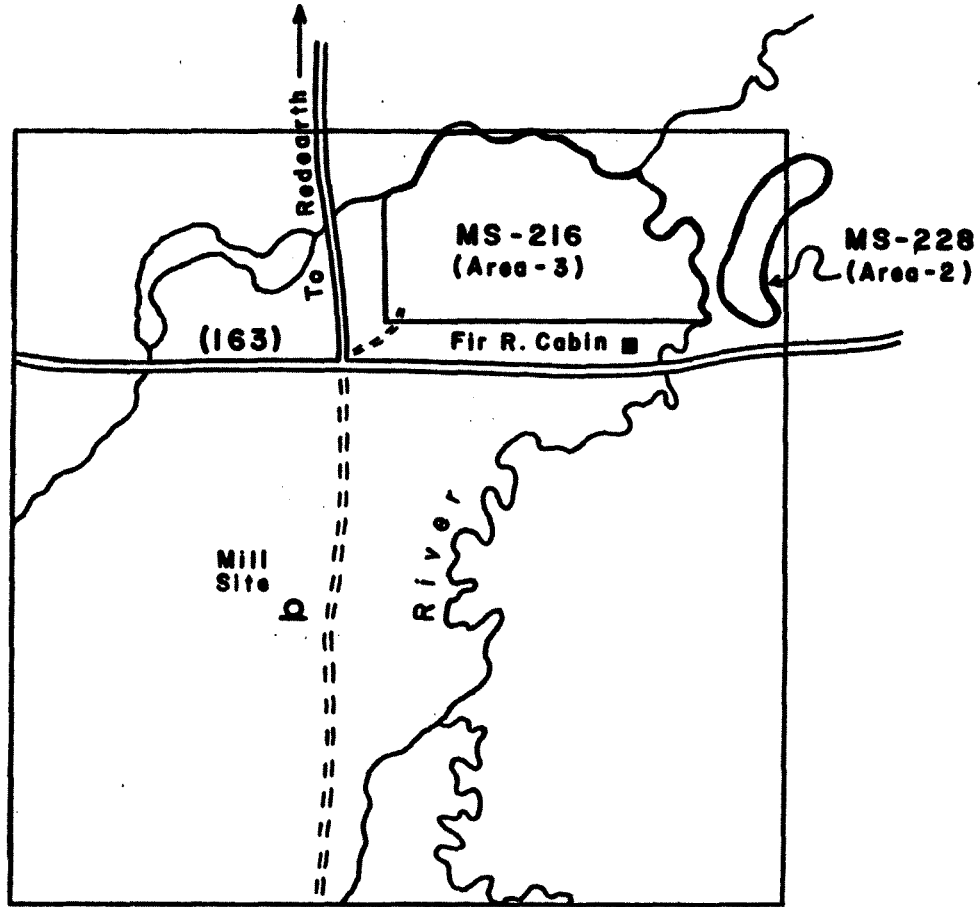
Scale: 1 inch = 20 chains

51 - 7 - Sec. 1, W.2



Scale: 1 inch = 20 chains

51 - 7 - Sec. 2, W.2



Scale: 1 inch = 20 chains

Projects

Project No.: MS-155

Title: Multiple thinnings in aspen, Saskatchewan.

Investigator: G. A. Steneker.

Section: Silviculture (Head, R. C. Dobbs)

Location :

Township	Range	Section
36	32	25 W.P.M.

Project No.: MS-211

Title: Clear cutting alternate strips and scarifying in pure white
spruce stands to induce white spruce regeneration, Saskatchewan.

Investigator: R. M. Waldron and V. S. Kolabinski

Section: Liaison and Services (Head, R. M. Waldron)

Location:

Township	Range	Section	Area Nos.
41	3	35, 36 W.2	1
42	3	10 W.2	5

Project No.: MS-216

Title: Clear cutting alternate strips and scarifying in white spruce-
aspen stands to induce white spruce regeneration, Manitoba and
Saskatchewan

Investigator: R. M. Waldron and V. S. Kolabinski

Section: Liaison and Services (Head, R. M. Waldron)

Location:

Township	Range	Section	Area No.
51	7	2 W.2	3

Project No.: MS-228

Title: Shelterwood cutting and mechanical seedbed treatment in white spruce-trembling aspen stands to induce white spruce regeneration, Manitoba and Saskatchewan.

Investigator: R. M. Waldron and V. S. Kolabinski

Section: Liaison and Services (Head, V. S. Kolabinski)

Location :

Township	Range	Section	Area No.
51	7	1, 2 W.2	2

Project No.: D-MS-1

Title: Effect of slash on aspen regeneration (winter and summer cuts)

Hudson Bay, Saskatchewan

Investigator: L. D. Nairn and J. M. Shoup

Section: Liaison and Services (Head, R. M. Waldron)

Location:

Township	Range	Section
41	4	22 W.2
		34 W.2