The Resurgence of Soil Survey: Not a Lost Art

Why are Soil Surveys Important?



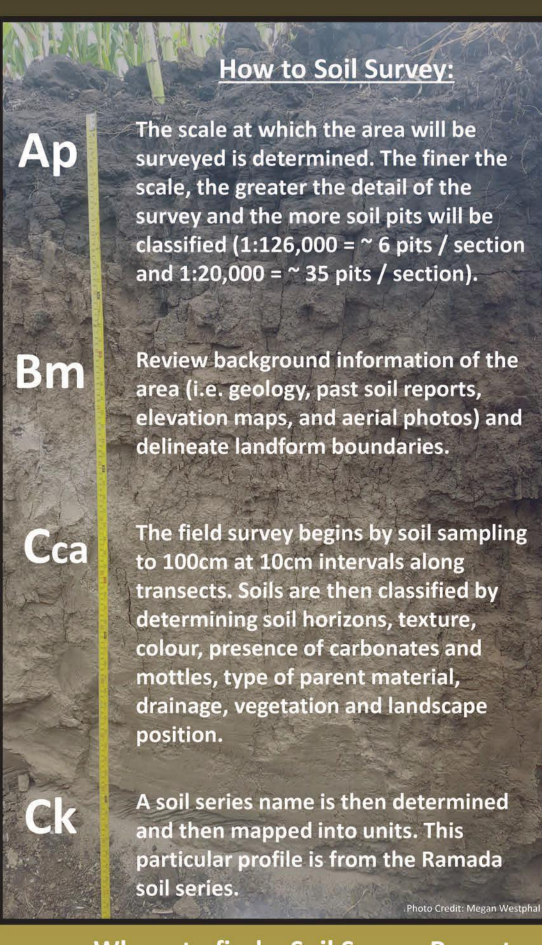


Soil is an essential renewable natural resource for human life. Soil not only supports our agricultural needs but also acts as a drainage system to prevent floods, filters water, stores carbon and provides a foundation for our engineering accomplishments. In order to preserve the long-term productivity of our soil we must carefully manage it.

A soil survey collects valuable data about the landscape which can help determine its potential land use. Proper use of a soil survey report helps determine land value and its capability for agriculture, engineering uses and recreation. It can also aid in determining practices that help sustain the productivity of our soils, reducing erosion, nutrient runoff and leaching. Soil surveys also help us close the gaps of historical landscape forming events such as the advances and retreats of Glacial Lake Agassiz.

For example some crops like potatoes have specific requirements for optimum growth and quality yield. A soil survey provides valuable information to assist prospective land buyers understand the potentials and limitations of the soils' behaviour under different uses. Information from a soil survey could also be used to direct on-farm management practices such as precision farming, nutrient management planning and environmental farm planning.





Where to find a Soil Survey Report:

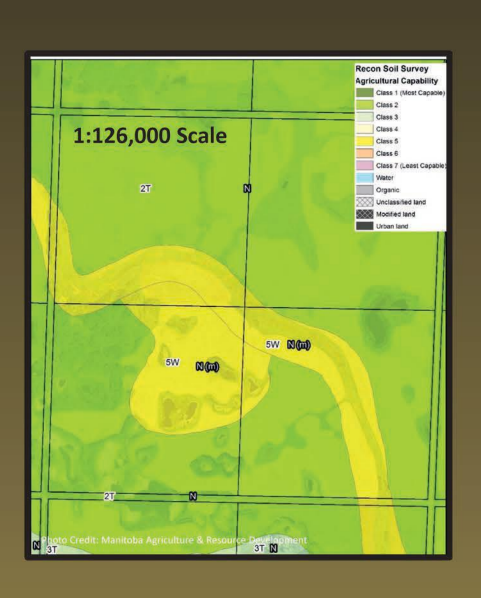
Go to one of the Government of Manitoba's soil survey unit websites or contact a soil survey specialist.

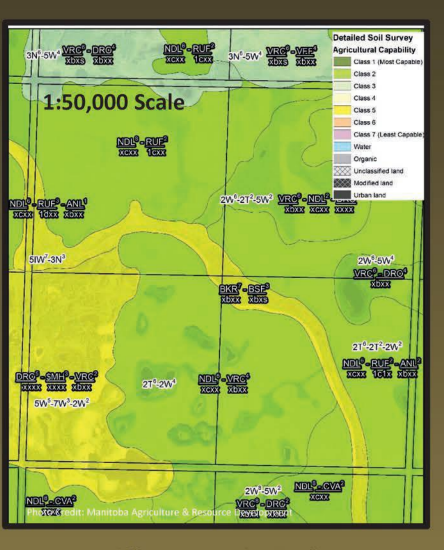
www.https://www.gov.mb.ca/agriculture/soil/soil-survey/

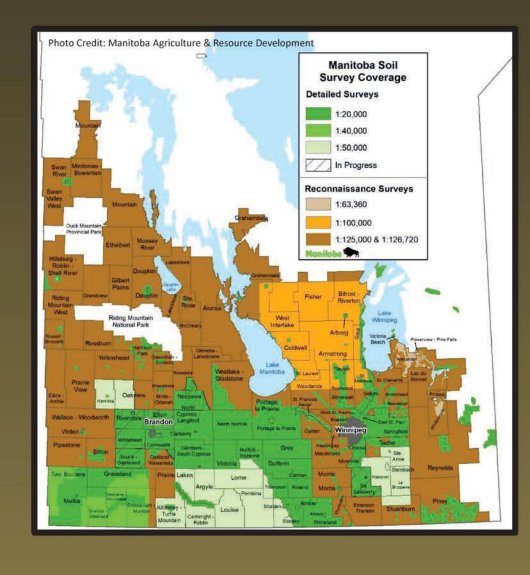
 Click on reconnaissance soil survey in MB or detailed soil survey maps and reports. The map on this poster will help determine what scale the area of interest has been surveyed. Click on the desired area and open the report.

www. https://agrimaps.gov.mb.ca/agrimaps/

- ArgriMaps is an online interactive map that provides soil survey data and related interpretations.
- Zoom into the desired area or search using a legal lad description. Click on the "Layer list" in the top right corner.
- Click on the test "Manitoba AgriMaps to reveal different layers and select the soil survey data of interest and check the box beside.
- Click anywhere on the map to show the description of that area.







Differences in Scale:

When consulting a soil survey, taking note of what scale the survey was conducted in is important as differences in scale can provide more or less information. In Agro-Manitoba, all soils have been surveyed at a reconnaissance scale (1:126,000) starting in 1926. However, with advancement in our knowledge of soil over the years, much finer scales are needed when surveying soils to capture variabilities that exist within short distances, as they can be quite variable. A more detailed scale (1:50,000 or 1:20,000) is now in high demand for land use like precision farming, research trials, suitability for irrigation and drainage, and watershed management. The province of Manitoba is conducting soil surveys at a detailed scale and has covered approximately 30% of agro-Manitoba.



Simple Map Unit:

Degree of Erosion x = non- eroded / minimal

1 = slightly eroded

2 = moderately eroded

3 = severely eroded o = overblown

Topography (Slope %):

- x = level (0-0.5%)b = nearly level (0.5 – 2%)
- c = very gently sloping (2-5%)
- d = gently sloping (6-9%) e = moderately sloping (10-15%)
- f = strongly sloping (16-30%) g = very strongly sloping (31-45%)

h = extremely sloping (46-70%)

3 = very stony 4 = exceedingly stony 5 = excessively stony

Degree of Stoniness:

2 = moderately stony

x = non-stony

1 = slightly stony

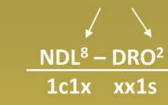
NDL

Degree of Salinity: x = non-saline s = weakly saline Drokan t = moderately saline u = strongly saline Rego Humic Gleysol

> Poorly to very poorly drained occurring in depressional areas. Surface runoff is negligible and soils may remain ponded. May be nfluenced by seepage and prone to high concentrations of soluble

Compound Map Unit: When multiple soil types occur in the same polygon

% of soil series found in map polygon.



This soil polygon has glacial till parent material and consists of 80% of soils in the Newdale series that is slightly eroded, very gently sloping, slightly stony and nonsaline and 20% Drokan series that is noneroded, level, slightly stony, and weakly saline.

Nutrien



Agrologists

MANITOBA

SUPERU

Manitoba
Canola Growers



MARCH

9 10 11 12

30 31

Royal Manitoba Winter Fair

24 25 26 27





JANUARY 6 7 8 9 10 14 15 16 17 21 22 28 *29 30 * Getting it Right Production Meeting (Portage)

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