



Complimenting DMTI Spatial's suite of mapping data products, CanMap® Rail v1.3 is Canada's only 1:50,000 scale precision-based railroad network mapping data. Built with the same quality and precision of CanMap, CanMap Rail provides the complete picture of Canada's rail infrastructure currently in operation, including railway lines classified as abandoned.

Updated on a semi-annual basis, this comprehensive product allows the user to view and map rail line data and carry out analysis based on user requirements. From Intermodal routing to telecommunication fiber build out, this precision-based data enables the user to develop custom maps for report analysis and presentation.

NEW Nationwide Features:

- The addition of over 2,000 rail bridges and 200 rail stops

Nationwide Features:

- Complete 1:50,000 scale mainline railway network for Canada
- Provides rail ownership and operator information *
- Identifies spur lines or side tracks but does not provide attribute information
- Includes railway lines classified as abandoned (some at 1:2,000,000 scale)
- Canada/US border attribution added to segments that connect to the US railway:
 - American rail owner/operator
 - American railway station of entry
 - State that railway segment enters into
- Tunnel flag indicates existence of rail tunnels

* In the majority of cases the rail operators are also the owners of the line.

Nationwide Applications:

- For the plan and build out of telecom fiber along railway corridors
- Transportation planning and infrastructure management
- Intermodal site location and routing
- AVL applications using railways as landmarks for tracking
- Retail site analysis using railway data to define trade areas
- Catastrophe management and emergency response

Benefits:

- Comprehensive data set for mapping, viewing, analysis and report presentation
- Provides nationwide coverage at a consistent scale
- Updated semi annually to ensure data currency

The production of digital map data is dependent on the availability of data from numerous sources. DMTI Spatial endeavours to provide coverage to the fullest extent possible where source data is available.

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