



Cities, connections and facilities

Legend

CP

CP trackage, haulage and commercial rights

CP principal shortline connections and leased lines

BNSF BNSF Railway

CN Canadian National

CSX CSX

KCS Kansas City Southern

NS Norfolk Southern

UP Union Pacific

AMTK Amtrak

Other connecting, regional and shortline railways
(see Rail Industry Index for codes)

CP intermodal terminal

Private intermodal terminal

CP automotive compound

Private automotive compound

CP transload (CPT) facility

Private transload facility

Private transload facilities and regional clusters

CP's network includes the railway lines of Canadian Pacific Railway Company and its subsidiaries: Soo Line Railroad Company; Dakota, Minnesota & Eastern Railroad Corporation; Delaware and Hudson Railway Company Inc.; Central Maine & Quebec Railway Canada Inc., and Central Maine & Quebec Railway US Inc.

The figure consists of several maps illustrating the Canadian Pacific (CP) rail network and its facilities across North America. The maps are organized as follows:

- Alberta's Industrial Heartland:** A detailed map of the Calgary and Edmonton area, showing major industrial hubs, intermodal terminals, and transload facilities. It includes a scale bar from 0 to 10 km.
- Greater Toronto:** A map of the Greater Toronto Area (GTA) and surrounding regions, highlighting the extensive rail network connecting major cities like Toronto, Mississauga, and Brampton. It includes a scale bar from 0 to 10 km.
- Montréal:** A map of the Montréal area, showing the rail network connecting the city to surrounding regions like Laval and Longueuil. It includes a scale bar from 0 to 5 km.
- Albany:** A map of the Albany area, showing the rail network connecting the city to surrounding regions like Saratoga Springs and Schenectady. It includes a scale bar from 0 to 10 km.
- Québec City:** A map of the Québec City area, showing the rail network connecting the city to surrounding regions like Lévis and Saguenay. It includes a scale bar from 0 to 5 km.
- New York:** A map of the New York area, showing the rail network connecting the city to surrounding regions like New Jersey and Pennsylvania. It includes a scale bar from 0 to 10 km.
- Metro Vancouver:** A map of the Metro Vancouver area, showing the rail network connecting the city to surrounding regions like Burnaby and Coquitlam. It includes a scale bar from 0 to 10 km.
- Calgary:** A map of the Calgary area, showing the rail network connecting the city to surrounding regions like Edmonton and Banff. It includes a scale bar from 0 to 5 km.
- Winnipeg:** A map of the Winnipeg area, showing the rail network connecting the city to surrounding regions like Brandon and Regina. It includes a scale bar from 0 to 5 km.
- Thunder Bay:** A map of the Thunder Bay area, showing the rail network connecting the city to surrounding regions like Sault Ste. Marie and Marquette. It includes a scale bar from 0 to 5 km.
- Minneapolis/St Paul:** A map of the Minneapolis/St Paul area, showing the rail network connecting the city to surrounding regions like St. Louis and Chicago. It includes a scale bar from 0 to 10 km.
- Buffalo:** A map of the Buffalo area, showing the rail network connecting the city to surrounding regions like Toronto and New York. It includes a scale bar from 0 to 5 km.
- CP's East Coast Network:** A map of the CP's East Coast Network, showing the rail network connecting major cities like Montreal, Toronto, and New York. It includes a scale bar from 0 to 50 km.
- CP Facilities:** A map of the CP's facilities, showing the locations of major intermodal terminals, automotive compounds, and transload facilities across the United States and Canada. It includes a scale bar from 0 to 50 km.
- Milwaukee:** A map of the Milwaukee area, showing the rail network connecting the city to surrounding regions like Chicago and St. Louis. It includes a scale bar from 0 to 10 km.
- Quad Cities:** A map of the Quad Cities area, showing the rail network connecting the city to surrounding regions like Chicago and St. Louis. It includes a scale bar from 0 to 10 km.
- Chicago:** A map of the Chicago area, showing the rail network connecting the city to surrounding regions like St. Louis and New York. It includes a scale bar from 0 to 10 km.
- Kansas City:** A map of the Kansas City area, showing the rail network connecting the city to surrounding regions like St. Louis and New York. It includes a scale bar from 0 to 10 km.
- Duluth/Superior:** A map of the Duluth/Superior area, showing the rail network connecting the city to surrounding regions like St. Paul and Chicago. It includes a scale bar from 0 to 5 km.