

Norman Carlson, Chairman Jim Derwinski, CEO/Executive Director

<u>Metra</u>

TABLE of CONTENTS

Overview	4
System Map ·····	5
Ridership	6
By the Numbers	7
Benefits	8
Diversity	9
Mission, Vision and Strategic Goals	10
History	12
Metra Board of Directors	14
Operating Budget and Capital Program	15
2018 Funding Uses	16
Metra's Biggest Challenge	17
How We Compare to Other Railroads	18





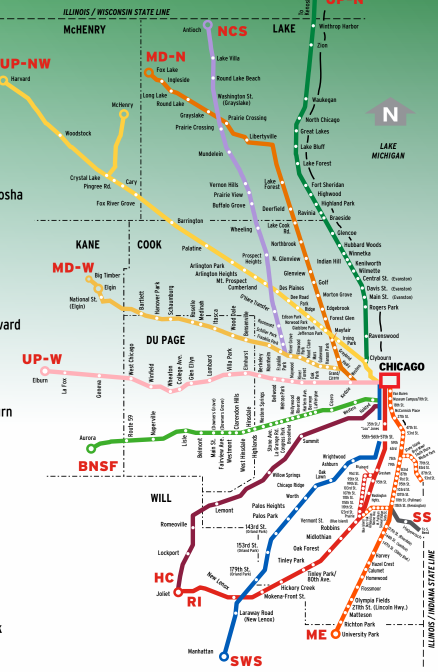
OVERVIEW

Metra is one of the largest and most complex commuter rail systems in North America, serving Cook, DuPage, Will, Lake, Kane and McHenry counties in northeastern Illinois. The agency provides service to and from downtown Chicago with 242 stations over 11 routes totaling nearly 500 route miles and approximately 1,200 miles of track. Metra operates nearly 700 weekday trains, providing nearly 290,000 passenger trips each weekday.

The Metra service area encompasses more than 3,700 square miles. Metra owns and operates four rail lines (Rock Island, Metra Electric, Milwaukee District North and Milwaukee District West). Three Metra lines are operated by Metra employees over freight railroad-owned track through trackage rights or lease agreements (Heritage Corridor, North Central Service and SouthWest Service). Four additional Metra lines are operated directly by freight railroads through purchase-of-service agreements (BNSF, Union Pacific North, Union Pacific Northwest and Union Pacific West).

25 percent of all U.S. freight rail traffic travels through the Chicago region*

SYSTEM MAP



UP-N Union Pacific North

Chicago (Ogilvie Transportation Center) to Kenosha

NCS North Central Service

Chicago (Union Station) to Antioch

MID-N Milwaukee District North

Chicago (Union Station) to Fox Lake

UP-NW Union Pacific Northwest

Chicago (Ogilvie Transportation Center) to Harvard

Milwaukee District West

Chicago (Union Station) to Elgin/Big Timber

Union Pacific West

Chicago (Ogilvie Transportation Center) to Elburn

BNSF Railway

Chicago (Union Station) to Aurora

HC Heritage Corridor

Chicago (Union Station) to Joliet

Rock Island

Chicago (LaSalle Street Station) to Joliet

SWS SouthWest Service

Chicago (Union Station) to Manhattan

Metra Electric

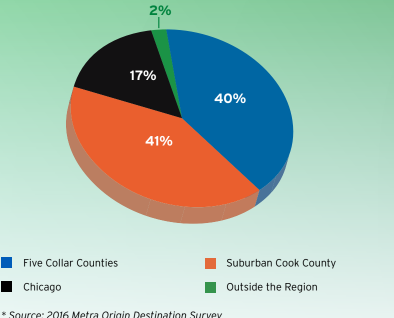
Chicago (Millennium Station) to University Park

RIDERSHIP

Nearly 50 percent of all work trips from the suburbs to downtown Chicago are made on Metra.

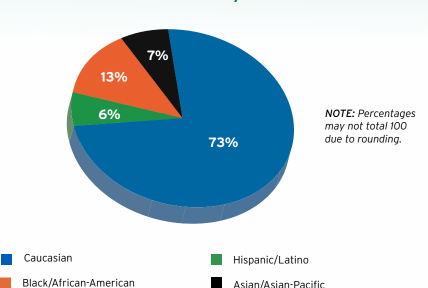
About 90 percent of all Metra trips are made commuting to work.

METRA RIDERSHIP by RESIDENCE



^{*} Source: 2016 Metra Origin Destination Survey

METRA RIDERSHIP by ETHNICITY



^{*} Source: 2014 Metra Customer Satisfaction Survey

BY the NUMBERS

150 locomotives

848 diesel railcars 78.6 million passenger trips in 2017 186 electric railcars 686 weekday trains 260 Saturday trains 823 bridges 173 Sunday trains 566 grade crossings 242 train stations 24 rail yards 1,155 miles of track 90,806 parking spaces 488 route miles fuel facilities

BENEFITS

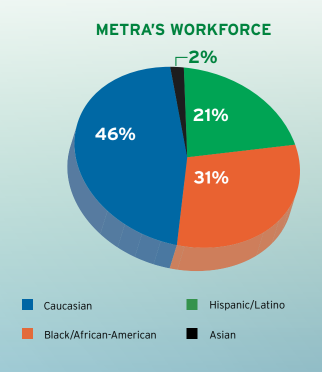
Riding Metra saves the average commuter more than six days of travel time every year (that's 12 hours a month) and nearly \$2,000 a year, or \$166 a month, compared to driving. Twenty-seven additional expressway lanes would have to be added to the existing expressway network to accommodate Metra riders.

- Every \$1 invested in public transportation generates approximately \$4 in economic returns.
- One person with a 20-mile round-trip commute who switches from driving to public transit can reduce his or her carbon emissions by 20 pounds a day or more than 4,800 pounds a year.
- Public transportation provides personal mobility and freedom for everyone, including people with disabilities and older adults.
- A study found that compared to drivers, public transportation users were:
 - 44 percent less likely to be overweight;
 - 27 percent less likely to have high blood pressure; and



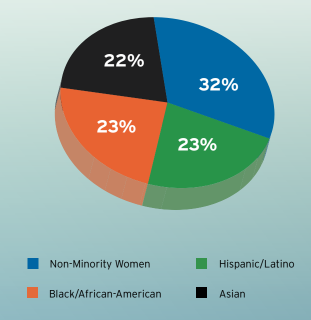
DIVERSITY

Metra is committed to workforce diversity and inclusion in the employment process.



From 2014 to 2017, Metra committed \$116 million in contracts to Disadvantaged Business Enterprise (DBE) firms. During that time, the value of contracts awarded to DBE firms increased by 43 percent.





Data through Dec. 31, 2017

MISSION, VISION and STRATEGIC GOALS ON TRACK TO EXCELLENCE

MISSION

As part of a regional transportation network, Metra provides safe, reliable, efficient commuter rail service that enhances the economic and environmental health of northeast Illinois.





To be a world-class commuter rail agency linking communities throughout the region by:

- Providing the safest, most efficient and reliable service to our customers
- •Sustaining our infrastructure for future generations
- Leading the industry in achieving continuous improvement, innovation and transparency
- Facilitating economic vitality throughout northeast Illinois

VISION

STRATEGIC GOALS





Aug. 1, 1985: The first locomotive painted with Metra's blue and orange colors makes its debut. It is named after Kane County.

May 1, 1987: Metra buys the Illinois Central Gulf's electric commuter line between Chicago and University Park, with the two branch lines to Blue Island and South Chicago, for \$28 million. It is renamed the Metra Electric. The ICG's Joliet-to-Chicago route, part of the deal, is renamed the Heritage Corridor.

Sept. 3, 1987: Metra completes the acquisition of the two Milwaukee lines from the Chicago, Milwaukee and St. Paul. The lines had been operated by the RTA and then Metra since 1982.

July 16, 1989: Service begins at the new Route 59 Station on the BNSF Line. That station is now by far Metra's busiest.

Oct. 24, 1991: Amtrak shows off the \$32 million renovation of Chicago Union Station.

April 1992: Metra completes the \$75 million renovation of the Rock Island Line's LaSalle Street Station.

May 28, 1993: Metra announces that it will assume control of the commuter operations on the Norfolk Southern tracks and rename the line the SouthWest Service.

December 1994: The SouthWest Service is extended from 153rd Street to 179th Street.

April 1995: Union Pacific Railroad completes the purchase of the Chicago & North Western and assumes control of its three commuter lines in Chicago.

Aug. 18, 1996: Metra launches the North Central Service, the first new commuter route in Chicago in more than 70 years.

Oct. 15, 1997: A year after completing a major \$141 million rehab of the Union Pacific terminal, the facility is renamed the Ogilvie Transportation Center after the former Illinois governor.

HISTORY

Dec. 13, 2000: Metra approves a \$400 million order to buy 300 cars from Nippon Sharyo, the largest procurement of

railcars in Metra history.

Jan. 12, 2001: Metra approves a \$79.4 million order for 27 new MP36-3S locomotives from Motive Power Industries.

Dec. 5, 2004: Metra shows off a rehabbed Millennium Station.

Jan. 23, 2006: Metra opens an extension of the UP West Line to La Fox and Elburn. A week later, Metra opens four new

stations and expands service on the North Central Service Line. On the same day, it expands service on

the SouthWest Service Line and opens an extension to Manhattan.

December 2008: Metra provides a record 86.8 million passenger trips in 2008. It remains Metra's record year.

Dec. 3, 2009: MetraMarket opens at the Ogilvie Transportation Center.

August 2010: Metra approves a \$585 million order to buy 160 new Highliner cars for the Metra Electric Line from

Nippon Sharyo. Nippon Sharyo builds a factory in Rochelle, Ill., to build the cars.

May 6, 2011: Metra opens the new 35th Street /"Lou" Jones Station on the Rock Island Line near Guaranteed Rate

Field.

Oct. 23, 2014: Metra celebrates the opening of the \$142 million Englewood flyover, a major railroad bridge that

eliminated a significant source of train delays on the South Side of Chicago.

Nov. 19, 2015: Metra, CTA and Pace launch the new Ventra App, which allows Metra riders to buy and display Metra

mobile tickets with their smartphones using a credit or debit card or Ventra account.

Aug. 25, 2016: Metra receives the final two cars of its 160-car order for the Metra Electric Line, completing a 2010

purchase to outfit the line with a completely new and modern fleet.

METRA BOARD of DIRECTORS

ROMAYNE C. BROWN VICE CHAIRMAN



JOHN PLANTE
TREASURER



RODNEY S. CRAIG SECRETARY



DIRECTOR

ALEXANDRA HOLT



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OPERATING BUDGET and CAPITAL PROGRAM

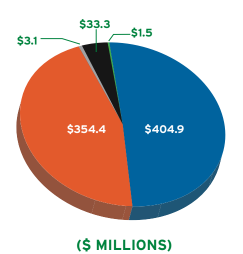
Nearly **50 percent** of Metra's operating costs are funded by fares and other system-generated revenue.

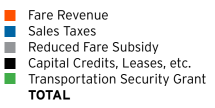
For 2018, Metra's total budget is \$994 million, with \$797.2 million for operations and \$196.8 million for capital. Metra covers nearly half of its operating budget with fare and other system-generated revenue, with the rest primarily coming from

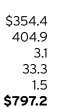
a regional transportation sales tax and a partial state match. For its capital budget, Metra relies on federal, state and local funding (including bond programs), and a small amount of fare revenue.

2018 FUNDING SOURCES

2018 OPERATING FUNDS







2018 CAPITAL FUNDS



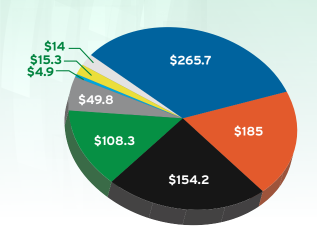


\$171.6 4.9 20.3

\$196.8

2018 FUNDING USES

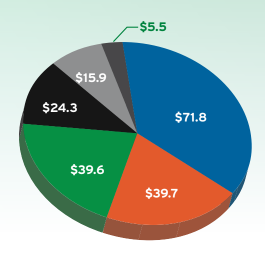
2018 OPERATING BUDGET



(\$ MILLIONS)

Transportation	\$265.7
Engineering	154.2
Mechanical	185
Administration	108.3
Diesel fuel	49.8
Metra Electric electricity	4.9
Claims and insurance	14
Downtown stations	15.3
TOTAL	\$797.2

2018 CAPITAL BUDGET



(\$ MILLIONS)

TO	OTAL \$	196.8
Ot	her capital support activities	15.9
Tra	ain stations and parking	5.5
Ra	il yards, facilities and equipment	24.3
Tra	ack, bridges and other infrastructure	39.6
_	C, communications technology, signals and systems	39.7
Ro	lling stock	\$71.8

METRA'S BIGGEST CHALLENGE

Metra has an unsustainable economic model and faces the worst financial crisis in its history. In addition to a chronic lack of adequate funding for capital assets, Metra is now faced with decreased funding for operations.

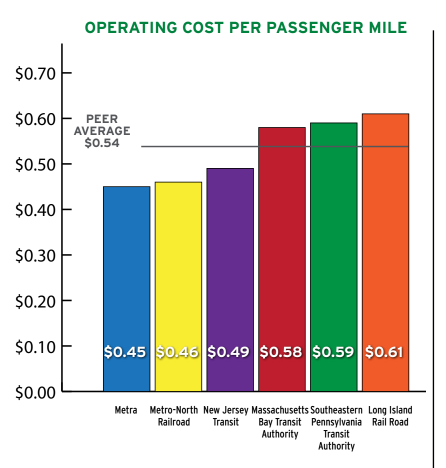
Safe and reliable rail service depends on perpetual maintenance of capital assets. However, federal, state and local funding has not kept pace with our needs. The RTA now estimates Metra needs to spend \$1.2 billion a year for 10 years to achieve and maintain a state of good repair on our system. In 2018, Metra has about \$200 million available for capital investment.

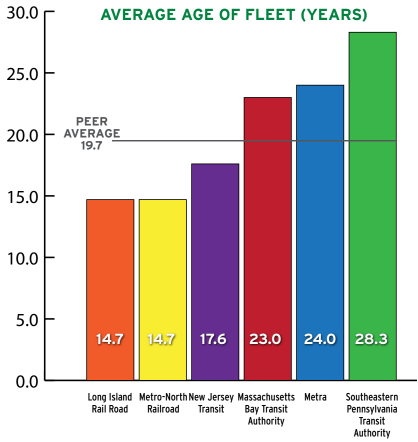
Meanwhile, public funding for operating costs, provided through a regional transportation sales tax and a partial state match, is also falling short. Sales tax collections have been impacted by economic fluctuations and the shift to internet shopping, while ADA costs have soared. State cuts have further reduced operating funding.

The current situation is unsustainable, and threatens the future viability of the important service Metra provides. Funding levels will need to change to ensure Metra can continue to provide the service its riders depend upon, or else that service will have to be cut.



HOW WE COMPARE to OTHER RAILROADS

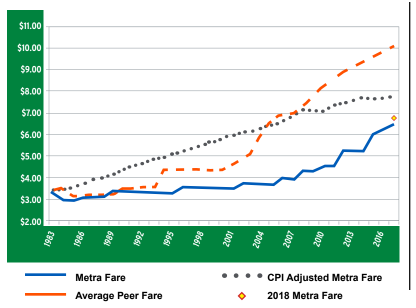




^{* 2016} National Transit Database

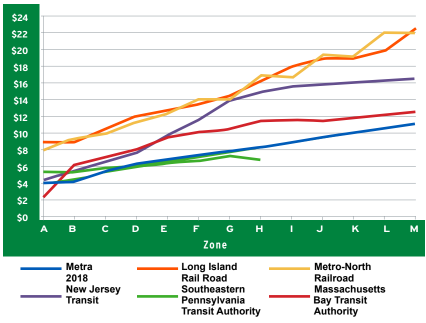
^{* 2016} National Transit Database

METRA ONE-WAY FARES* vs. CPI and PEERS



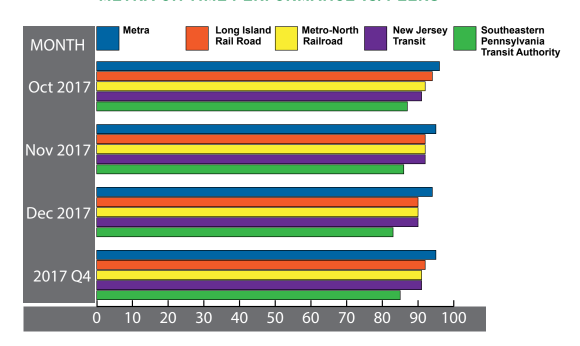
^{*} Metra Zone E fare, CPI data U.S. Bureau of Labor Statistics

METRA vs. PEER AGENCY PEAK ONE-WAY FARES*



* All 2017 data except Metra, which is 2018 data

METRA ON-TIME PERFORMANCE vs. PEERS





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