## i 294 construction update

i 294 construction update provides the latest information on ongoing infrastructure improvements along the Interstate 294 corridor. This article details current construction activities, project timelines, impacts on traffic flow, and anticipated benefits upon completion. With I-294 being a critical expressway in the Chicago metropolitan area, understanding the progress of construction is essential for commuters, local businesses, and regional planners alike. The update covers key segments under renovation, safety enhancements, and strategies implemented to minimize disruption. Additionally, insights into future phases and long-term goals of the I-294 expansion are included to offer a comprehensive view of the project's scope. Readers will find detailed descriptions of construction zones, timelines, and alternative routes to navigate through or around affected areas. The following sections break down the update into manageable topics for clarity and ease of reference.

- Overview of I-294 Construction Project
- Current Construction Activities
- Traffic Impacts and Detours
- Safety Improvements and Upgrades
- Project Timeline and Future Phases
- Community and Environmental Considerations

### Overview of I-294 Construction Project

The I-294 construction update focuses on a significant rehabilitation and expansion initiative aimed at improving traffic flow and safety along the Tri-State Tollway. This expressway serves as a vital artery for freight and passenger vehicles traveling around the Chicago area. The project encompasses lane expansions, bridge repairs, pavement replacements, and updated tolling systems. The scope includes multiple segments stretching from the northern to the southern reaches of the highway, ensuring a comprehensive modernization effort. Funding for the project comes from state and federal sources, emphasizing the importance of I-294 as a regional transportation priority. The overall objective is to reduce congestion, enhance structural integrity, and support future traffic demands.

#### Project Scope and Objectives

The construction update highlights several primary goals: increasing lane capacity, improving interchange designs, and upgrading infrastructure to meet modern standards. These objectives are critical given the rising volume of vehicles using I-294 daily. Specific tasks include widening lanes, replacing outdated bridges, reconstructing ramps, and integrating intelligent transportation systems for real-time traffic management. The project also aims to enhance safety through better lighting, clearer signage, and improved shoulders. These combined efforts are expected to extend the lifespan of the expressway and improve overall travel experience.

#### **Funding and Stakeholders**

Funding for the I-294 upgrades is provided through a mix of toll revenues, state transportation budgets, and federal grants. Key stakeholders include the Illinois Tollway Authority, local municipalities, and transportation agencies. Coordination among these entities ensures that construction progresses efficiently while addressing community concerns. Public input has been solicited throughout the planning stages to align project outcomes with regional needs. The collaborative approach contributes to transparent communication and effective resource allocation.

#### **Current Construction Activities**

The latest i 294 construction update outlines active construction zones and the specific work being carried out. Currently, crews are focused on pavement rehabilitation, bridge replacements, and lane expansions in multiple segments. Work is progressing on both the northbound and southbound lanes with an emphasis on minimizing traffic interruptions during peak hours. Construction schedules reflect a phased approach to enable continuous traffic flow while major infrastructure components are addressed.

#### **Pavement Rehabilitation**

Pavement work involves milling and resurfacing worn asphalt and concrete to improve ride quality and durability. This process includes removing deteriorated surfaces and laying new materials designed to withstand heavy traffic loads. Pavement rehabilitation is critical for reducing maintenance costs and enhancing safety by eliminating potholes and rough patches.

#### **Bridge and Ramp Work**

Several bridges along I-294 are undergoing replacement or significant repairs. These bridges are vital for maintaining connectivity between neighborhoods and commercial areas. Ramp reconstructions aim to improve

traffic merging and reduce bottlenecks. Work includes structural steel installation, concrete pouring, and installing guardrails and drainage systems.

#### Lane Expansions

To accommodate increasing traffic volumes, lane expansions are underway in select segments. This includes adding additional lanes in both directions, widening shoulders, and updating median barriers. Expanded lanes help reduce congestion during peak travel times and improve overall traffic throughput.

#### **Traffic Impacts and Detours**

Understanding the traffic implications of the i 294 construction update is essential for daily commuters and logistics operators. Construction activities have led to lane closures, reduced speed limits, and occasional full ramp shutdowns. These changes require careful planning to minimize delays and ensure safety for both drivers and construction workers.

#### Lane Closures and Reduced Speeds

Throughout the construction zones, lane reductions are implemented during off-peak hours to limit traffic disruption. Speed limits are lowered in work areas to protect crews and equipment. Drivers are urged to remain alert and obey posted signage to prevent accidents.

#### **Detour Routes**

When ramps or segments of I-294 are closed, designated detour routes guide drivers around construction zones. These alternatives typically use parallel arterial roads and are clearly marked to facilitate smooth navigation. Awareness of detour options can significantly reduce travel time during peak construction periods.

#### **Traffic Management Strategies**

Traffic management plans incorporate variable message signs, temporary traffic signals, and flaggers to direct vehicles safely through or around work zones. Coordination with local law enforcement helps enforce speed limits and manage congestion during critical times.

• Lane closures primarily during nighttime and off-peak hours

- Posted detours on adjacent highways and local streets
- Use of traffic cameras and sensors to monitor flow and adjust signals
- Public advisories issued regularly to update motorists

#### Safety Improvements and Upgrades

Safety is a paramount concern in the i 294 construction update, with multiple enhancements designed to reduce accidents and improve emergency response capabilities. The project includes upgrading guardrails, installing new lighting systems, and improving signage visibility.

#### **Guardrail and Barrier Enhancements**

Old guardrails are being replaced with modern crash-absorbing barriers that better protect vehicles during collisions. Median barriers are also upgraded to prevent cross-over accidents, which can be severe on high-speed corridors like I-294.

#### **Lighting and Signage Upgrades**

Improved roadway lighting enhances visibility during night and adverse weather conditions. New LED lights provide brighter illumination with greater energy efficiency. Additionally, larger, reflective signs are installed to improve legibility and reaction times for drivers.

#### **Emergency Access and Incident Management**

Construction plans incorporate improved emergency vehicle access points and enhanced incident management systems. These upgrades allow faster response to accidents or breakdowns, minimizing secondary crashes and traffic delays.

## **Project Timeline and Future Phases**

The i 294 construction update includes a detailed timeline outlining completed milestones, current work, and upcoming phases. The project is divided into multiple stages to ensure manageable progress and to limit disruption.

#### **Completed Milestones**

Early phases have seen successful completion of preliminary design, utility relocations, and initial pavement repairs. Several bridges have already been replaced, and lane expansions in certain sections are operational.

#### Ongoing and Upcoming Work

Current activities focus on major pavement rehabilitation, ramp reconstructions, and installation of intelligent transportation systems. Future phases will include additional lane widening, final bridge completions, and landscaping improvements.

### **Estimated Completion Dates**

The entire construction project is expected to reach completion within the next few years, with specific segments opening progressively as work concludes. Regular updates inform the public of any schedule changes due to weather or unforeseen circumstances.

### **Community and Environmental Considerations**

Throughout the i 294 construction update, attention is given to minimizing environmental impact and addressing community concerns. Measures are in place to reduce noise, control dust, and protect nearby natural resources.

#### Noise and Dust Mitigation

Construction crews employ noise barriers, limit work during nighttime hours, and use water sprays to suppress dust. These efforts help reduce disturbances to adjacent neighborhoods and businesses.

#### **Environmental Protection Measures**

Stormwater management systems are upgraded to prevent runoff pollution. Landscaping plans aim to restore green spaces and improve roadside aesthetics once construction is complete.

#### **Community Engagement**

Ongoing communication with residents and local officials ensures that project impacts are addressed promptly. Public meetings and informational newsletters keep the community informed and involved throughout the construction process.

### Frequently Asked Questions

# What is the current status of the I-294 construction project?

As of the latest update, the I-294 construction project is progressing on schedule with major bridge work completed and lane expansions underway.

## Are there any lane closures on I-294 due to construction?

Yes, there are intermittent lane closures during nighttime and off-peak hours to facilitate construction work, with detours clearly marked for drivers.

# When is the I-294 construction expected to be completed?

The I-294 construction project is expected to be completed by late 2024, barring any unforeseen delays.

# How is the I-294 construction affecting traffic flow?

Traffic flow on I-294 is impacted during peak construction hours with some delays, but efforts have been made to minimize congestion through phased work and alternative routes.

# What improvements are being made in the I-294 construction update?

Improvements include lane expansions, bridge replacements, updated signage, and enhanced safety features to improve overall traffic efficiency.

## Are there any planned weekend closures on I-294 for construction?

Occasional weekend closures are planned for major work such as bridge deck pours and paving, with advance notice provided to commuters.

## Where can I find real-time updates about the I-294 construction?

Real-time updates are available on the Illinois Tollway website and through their social media channels, as well as local traffic news outlets.

#### Is the I-294 construction affecting toll rates?

Currently, there are no announced toll rate changes directly related to the I-294 construction project.

## What safety measures are in place during the I-294 construction?

Safety measures include reduced speed limits in construction zones, clear signage, barriers separating work areas, and increased patrols to ensure driver and worker safety.

## How can commuters plan their travel to avoid delays from I-294 construction?

Commuters are advised to use traffic apps for live updates, consider alternate routes during peak construction times, and allow extra travel time when using I-294.

### **Additional Resources**

- 1. Modern Infrastructure: The I-294 Construction Story
  This book provides an in-depth look at the planning, design, and execution of
  the I-294 construction project. It explores the engineering challenges and
  innovative solutions used throughout the development. Readers gain insight
  into the collaboration between government agencies, contractors, and
  communities affected by the project.
- 2. Highway Expansion: Transforming I-294 for the Future Focusing on the recent upgrades to I-294, this book details the expansion efforts aimed at improving traffic flow and safety. It discusses the environmental considerations and the use of new technologies in construction. The book also highlights the impact on local economies and commuter experiences.
- 3. Bridging Progress: Engineering Feats of the I-294 Corridor
  This title delves into the complex bridge constructions and renovations along
  I-294. It covers the structural engineering principles and materials used to
  enhance durability. The book showcases case studies of key bridges and the
  teams behind their successful completion.
- 4. Traffic Management and Safety in I-294 Construction An essential guide for understanding how traffic was managed during the I-294 construction update. The book outlines strategies to minimize disruptions and enhance worker and driver safety. It also examines the role of technology in monitoring and controlling traffic flow during large-scale projects.
- 5. Environmental Impact and Mitigation in I-294 Projects

This book highlights the environmental challenges faced during the I-294 construction update and the measures taken to address them. Topics include habitat preservation, pollution control, and sustainable construction practices. Readers learn about the balance between infrastructure development and environmental stewardship.

- 6. Funding and Policy Behind the I-294 Renovation
  Explore the financial and legislative aspects that made the I-294
  construction update possible. The book discusses funding sources, budget
  management, and the policy decisions influencing project scope and timelines.
  It provides a comprehensive overview of public infrastructure financing.
- 7. Community Perspectives on the I-294 Construction Update
  This title presents narratives from residents, business owners, and commuters affected by the I-294 construction. It examines public feedback, community engagement efforts, and the social impact of the project. The book emphasizes the importance of communication between project leaders and stakeholders.
- 8. Innovative Construction Techniques in the I-294 Expansion Highlighting cutting-edge methods used in the I-294 update, this book covers topics such as accelerated bridge construction and smart materials. It provides detailed explanations of how technology improved efficiency and reduced costs. The book serves as a resource for engineers and construction professionals.
- 9. The Future of Transportation: Lessons from the I-294 Project Looking beyond the current construction, this book analyzes what the I-294 update teaches about future transportation infrastructure projects. It discusses trends in urban planning, smart highways, and multimodal transit integration. The book encourages forward-thinking approaches to solving transportation challenges.

#### **I 294 Construction Update**

Find other PDF articles:

https://staging.devenscommunity.com/archive-library-109/Book?dataid=Npu89-6488&title=big-medicine-white-buffalo.pdf

- i 294 construction update: 2010 Transportation System Development Plan--update, 1994
- i 294 construction update: Monthly Catalog of United States Government Publications ,  $2000\,$ 
  - i 294 construction update: FAP-426, Elgin O'Hare Highway Improvement, 1990
- i 294 construction update: Regulatory Program of the United States Government United States. Office of Management and Budget, 1986-04
- **i 294 construction update:** <u>Construction Planning, Equipment, and Methods</u> Robert Leroy Peurifoy, Cliff J. Schexnayder, Aviad Shapira, 2006 1 Machines Make It Possible 2 Fundamental

Concepts of Equipment Economics 3 Planning for Earthwork Construction 4 Soil and Rock 5 Compaction and Stabilization Equipment 6 Machine Equipment Power Requirements 7 Dozers 8 Scrapers 9 Excavators 10 Trucks and Hauling Equipment 11 Finishing.

- **i 294 construction update: Web Project Management** Ashley Friedlein, 2001 This text teaches prject managers everything they need to build a commercial web site from concept to launch. It teaches web managers how to organize and put tpgether a team, develop goals, manage budgets and schedules and overcome pitfalls.
  - i 294 construction update: Solar Energy Update, 1978
- **i 294 construction update:** Press Summary Illinois Information Service Illinois Information Service, 2004-06
  - i 294 construction update: Publications- a Quarterly Guide, 1979
  - $\textbf{i 294 construction update: Resources in Education} \ , \ 1992$
- i 294 construction update: Highway Bridge Maintenance Planning and Scheduling Mark A. Hurt, Steven D Schrock, 2016-03-08 Highway Bridge Maintenance Planning and Scheduling provides new tactics for highway departments around the world that are faced with the dilemma of providing improved operations on a shoestring budget. Even after the much needed infrastructure funding is received, the question of which project comes first must be answered. Written by a 20-year veteran with the Kansas Department Of Transportation Bridge Office in design and in maintenance, this book provides Senior Bridge Maintenance Engineers with practical advice on how to create an effective maintenance program that will allow them to not only plan, schedule, direct, and monitor highway bridge repair and rehabilitation projects, but also evaluate all completed work for technical acceptability, productivity, and unit-cost standards. Provides the tools and methods for building, maintaining, planning, and scheduling effective maintenance Presents experience-based suggestions for evaluating highway bridges to determine maintenance priorities Includes methods for evaluating all completed work for technical acceptability, productivity, and unit-cost standards
- **i 294 construction update: CPM in Construction Management** James Jerome O'Brien, Fredric L. Plotnick, 1999 CD-ROM contains: Primavera demonstration -- working Primavera Software for up to 60 activities -- files for the John Doe project from the text -- sample graphics.
- **i 294 construction update:** *GAO Documents* United States. General Accounting Office, 1982 Catalog of reports, decisions and opinions, testimonies and speeches.
- **i 294 construction update:** <u>American River Watershed, California</u> United States. Office of the Assistant Secretary of the Army (Civil Works), 2013
- i 294 construction update: Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations for 1994 United States. Congress. House. Committee on Appropriations. Subcommittee on VA, HUD, and Independent Agencies, 1993

- i 294 construction update: EIA Publications Directory, 1980
- i 294 construction update: FY...capital Plan Analysis Illinois Commission on Government Forecasting and Accountability, 2013
  - i 294 construction update: Commerce Business Daily, 1998-10
  - i 294 construction update: Federal Register, 2005-12

#### Related to i 294 construction update

**Interstate 294 - Wikipedia** Interstate 294 (I-294) is a tolled auxiliary Interstate Highway in the northeastern part of the U.S. state of Illinois. Forming the southern portion of the Tri-State Tollway in Illinois, I-294 runs from

**Convert 0.294 to nearest fraction - CoolConversion** Convert 0.294 to Fraction. Decimal-to-fraction chart and calculator. Writes any decimal number as a fraction

**Central Tri-State Tollway (I-294) Project - Illinois Tollway** The Central Tri-State Tollway (I-294) is being reconstructed and widened from Balmoral Avenue to 95th Street to provide congestion relief, reconstruct old infrastructure to meet current and

**0.294** as a Fraction [Decimal to Fraction Calculator] Learn how to convert the decimal 0.294 into a fraction step by step. This guide provides easy-to-follow methods for decimal to fraction conversion, including examples and explanations

**0.294** as a fraction in simplest form - Calculator Online What is 0.294 as a fraction? 0.294 as a fraction in simplest form is written as 147/500. A fraction represents a part of a whole, written in the form of p/q where p and q are integers. Here we will

**0.294 as a Fraction -** 0.294 in fraction is 147/500. This decimal to fraction conversion provides the detailed information on what is 0.294 as a fraction and how it can be calculated

**What is 0.294 repeating as a fraction? - Number Maniacs** 0.294 is a repeating decimal number and you want to convert it to a fraction or mixed number. When you say 0.294 repeating, you could mean that 4, 94, or 294 is repeating

**Interstate 294 Illinois - Interstate-Guide - AARoads** Started in 2019 and running through the end of 2023, construction expands I-294 to five lanes in each direction between I-55 and 95th Street. Work also reconstructs shoulders

**Convert decimal 0.294 to fraction - CoolConversion** Convert 0.294 to Fraction. Decimal-to-fraction chart and calculator. Writes any decimal number as a fraction

**294 (number) - Wikipedia** 294 is the number of planar biconnected graphs with 7 vertices. Biconnected graphs are two dimensional graphs with a given number of points and 294 is the number of ways to organize 7

**Interstate 294 - Wikipedia** Interstate 294 (I-294) is a tolled auxiliary Interstate Highway in the northeastern part of the U.S. state of Illinois. Forming the southern portion of the Tri-State Tollway in Illinois, I-294 runs from

 $\textbf{Convert 0.294 to nearest fraction - CoolConversion} \ \ \text{Convert 0.294 to Fraction.} \ \ \text{Decimal-to-fraction chart and calculator.} \ \ \text{Writes any decimal number as a fraction}$ 

**Central Tri-State Tollway (I-294) Project - Illinois Tollway** The Central Tri-State Tollway (I-294) is being reconstructed and widened from Balmoral Avenue to 95th Street to provide congestion relief, reconstruct old infrastructure to meet current and

**0.294** as a Fraction [Decimal to Fraction Calculator] Learn how to convert the decimal 0.294 into a fraction step by step. This guide provides easy-to-follow methods for decimal to fraction conversion, including examples and explanations

**0.294** as a fraction in simplest form - Calculator Online What is 0.294 as a fraction? 0.294 as a fraction in simplest form is written as 147/500. A fraction represents a part of a whole, written in the form of p/g where p and g are integers. Here we will

**0.294 as a Fraction -** 0.294 in fraction is 147/500. This decimal to fraction conversion provides the detailed information on what is 0.294 as a fraction and how it can be calculated

**What is 0.294 repeating as a fraction? - Number Maniacs** 0.294 is a repeating decimal number and you want to convert it to a fraction or mixed number. When you say 0.294 repeating, you could mean that 4, 94, or 294 is repeating

**Interstate 294 Illinois - Interstate-Guide - AARoads** Started in 2019 and running through the end of 2023, construction expands I-294 to five lanes in each direction between I-55 and 95th Street. Work also reconstructs shoulders

**Convert decimal 0.294 to fraction - CoolConversion** Convert 0.294 to Fraction. Decimal-to-fraction chart and calculator. Writes any decimal number as a fraction

**294 (number) - Wikipedia** 294 is the number of planar biconnected graphs with 7 vertices. Biconnected graphs are two dimensional graphs with a given number of points and 294 is the number of ways to organize 7

**Interstate 294 - Wikipedia** Interstate 294 (I-294) is a tolled auxiliary Interstate Highway in the northeastern part of the U.S. state of Illinois. Forming the southern portion of the Tri-State Tollway in Illinois, I-294 runs from

**Convert 0.294 to nearest fraction - CoolConversion** Convert 0.294 to Fraction. Decimal-to-fraction chart and calculator. Writes any decimal number as a fraction

**Central Tri-State Tollway (I-294) Project - Illinois Tollway** The Central Tri-State Tollway (I-294) is being reconstructed and widened from Balmoral Avenue to 95th Street to provide congestion relief, reconstruct old infrastructure to meet current and

**0.294** as a Fraction [Decimal to Fraction Calculator] Learn how to convert the decimal 0.294 into a fraction step by step. This guide provides easy-to-follow methods for decimal to fraction conversion, including examples and explanations

**0.294** as a fraction in simplest form - Calculator Online What is 0.294 as a fraction? 0.294 as a fraction in simplest form is written as 147/500. A fraction represents a part of a whole, written in the form of p/q where p and q are integers. Here we will

**0.294 as a Fraction -** 0.294 in fraction is 147/500. This decimal to fraction conversion provides the detailed information on what is 0.294 as a fraction and how it can be calculated

What is 0.294 repeating as a fraction? - Number Maniacs 0.294 is a repeating decimal number and you want to convert it to a fraction or mixed number. When you say 0.294 repeating, you could mean that 4, 94, or 294 is repeating

**Interstate 294 Illinois - Interstate-Guide - AARoads** Started in 2019 and running through the end of 2023, construction expands I-294 to five lanes in each direction between I-55 and 95th Street. Work also reconstructs shoulders

**Convert decimal 0.294 to fraction - CoolConversion** Convert 0.294 to Fraction. Decimal-to-fraction chart and calculator. Writes any decimal number as a fraction

**294 (number) - Wikipedia** 294 is the number of planar biconnected graphs with 7 vertices. Biconnected graphs are two dimensional graphs with a given number of points and 294 is the number of ways to organize 7

#### Related to i 294 construction update

**Major progress made in \$4B Tri-State Tollway construction project** (15don MSN) There is a new construction update on one of busiest interchanges in the Chicago area. ABC7 Chicago is now streaming 24/7. Click here to watch The \$4 billion makeover to the Tri-State Tollway is

**Major progress made in \$4B Tri-State Tollway construction project** (15don MSN) There is a new construction update on one of busiest interchanges in the Chicago area. ABC7 Chicago is now streaming 24/7. Click here to watch The \$4 billion makeover to the Tri-State Tollway is

Eisenhower, Tri-State construction crew finds remains believed to be Chicago man:

**Berkeley police** (ABC 7 Chicago4y) BERKELEY, Ill. (WLS) -- Police in west suburban Berkeley said Tuesday that human remains found by construction crews between the Tri-State Tollway and the Eisenhower near St. Charles Road appear to be

Eisenhower, Tri-State construction crew finds remains believed to be Chicago man:

**Berkeley police** (ABC 7 Chicago4y) BERKELEY, Ill. (WLS) -- Police in west suburban Berkeley said Tuesday that human remains found by construction crews between the Tri-State Tollway and the Eisenhower near St. Charles Road appear to be

Just follow the arrows: Tollway unveils I-294 SmartRoad system to give real-time traffic tips (Daily Herald10mon) It's the Tri-State Tollway's turn for SmartRoad technology. The Illinois tollway on Wednesday activated a SmartRoad system on the Central Tri-State. The technology deploys 14 gantries that display

Just follow the arrows: Tollway unveils I-294 SmartRoad system to give real-time traffic tips (Daily Herald10mon) It's the Tri-State Tollway's turn for SmartRoad technology. The Illinois tollway on Wednesday activated a SmartRoad system on the Central Tri-State. The technology deploys 14 gantries that display

Overnight ramp closures scheduled at Interstate 294 Dempster Avenue Interchange (WREX1y) DES PLAINES, Ill. — Four ramps at the I-294 Dempster Avenue Interchange on the Tri-State Tollway are scheduled for overnight closures beginning the week of May 13. Work to maintain and repair the

Overnight ramp closures scheduled at Interstate 294 Dempster Avenue Interchange (WREX1y) DES PLAINES, Ill. — Four ramps at the I-294 Dempster Avenue Interchange on the Tri-State Tollway are scheduled for overnight closures beginning the week of May 13. Work to maintain and repair the

Access to Hinsdale Oasis access will be restricted from I-55 northbound I-294 ramp because of road project (Chicago Tribune1y) Beginning this week and continuing through mid-November, traffic traveling from I-55 to the northbound Tri-State Tollway (I-294) will not have access to the Hinsdale Oasis as work continues to

Access to Hinsdale Oasis access will be restricted from I-55 northbound I-294 ramp because of road project (Chicago Tribune1y) Beginning this week and continuing through mid-November, traffic traveling from I-55 to the northbound Tri-State Tollway (I-294) will not have access to the Hinsdale Oasis as work continues to

Illinois Tollway and Markham celebrate I-294 customer service center (Yahoo28d) The Illinois Tollway celebrated a new customer service center along Interstate 294 on Thursday that offers inperson customer service for assistance with account management, paying tolls or invoices

**Illinois Tollway and Markham celebrate I-294 customer service center** (Yahoo28d) The Illinois Tollway celebrated a new customer service center along Interstate 294 on Thursday that offers inperson customer service for assistance with account management, paying tolls or invoices

Part of I-294 in Western Springs shut down due to fatal motorcycle, semi crash (Hosted on MSN3mon) Lanes on the Tri-State Tollway (I-294) in the western suburbs were closed Tuesday after a fatal crash between a motorcycle and a semi-truck, Illinois State Police said. The crash occurred about 11:15

**Part of I-294 in Western Springs shut down due to fatal motorcycle, semi crash** (Hosted on MSN3mon) Lanes on the Tri-State Tollway (I-294) in the western suburbs were closed Tuesday after a fatal crash between a motorcycle and a semi-truck, Illinois State Police said. The crash occurred about 11:15

Back to Home: <a href="https://staging.devenscommunity.com">https://staging.devenscommunity.com</a>