## i 5 construction seattle this weekend

i 5 construction seattle this weekend is a critical update for commuters, travelers, and residents who rely on this major highway corridor. This article provides an in-depth overview of the ongoing and scheduled construction activities affecting Interstate 5 in the Seattle area over the weekend.

Understanding the scope, timing, and expected impacts of these roadworks is essential for planning an efficient route and avoiding unexpected delays. With Seattle's growing traffic demands, construction projects on I-5 are strategically planned to improve safety, traffic flow, and infrastructure durability. This weekend's work includes lane closures, ramp restrictions, and possible detours, all designed to enhance long-term travel conditions. The following sections detail specific construction zones, traffic advisories, and tips for minimizing inconvenience during this period. The article concludes with helpful suggestions for alternative routes and general travel advice related to I-5 construction in Seattle this weekend.

- Overview of I-5 Construction in Seattle This Weekend
- Specific Construction Zones and Work Details
- Traffic Impacts and Detours
- Safety Precautions and Travel Tips
- Alternative Routes to Avoid Delays

## Overview of I-5 Construction in Seattle This Weekend

The I-5 corridor through Seattle is undergoing significant construction activities this weekend with the

goal of enhancing roadway infrastructure and improving traffic flow. These projects are part of a larger initiative by the Washington State Department of Transportation (WSDOT) to address aging pavement, bridge maintenance, and safety upgrades. Weekend construction is preferred to minimize disruption during peak weekday commuting hours. The work includes lane reductions, bridge inspections, pavement repairs, and installation of safety barriers. Motorists should anticipate intermittent stoppages and reduced speed limits in designated work zones. Coordinated efforts among construction crews aim to complete critical improvements efficiently while prioritizing public safety.

#### **Project Objectives**

The primary objectives of the I-5 construction work this weekend focus on:

- Repairing and resurfacing worn pavement sections to enhance driving comfort and safety.
- Upgrading bridge structures to meet current safety standards and extend service life.
- Installing new traffic management systems such as dynamic message signs and improved lighting.
- Mitigating congestion by optimizing lane configurations post-construction.

#### **Schedule and Duration**

The construction is scheduled to begin Friday night and continue through Sunday evening. Nighttime lane closures will occur primarily from 9 PM to 5 AM, with some daytime work during lower traffic periods. The weekend timeline allows for intensive work phases that would otherwise cause significant weekday delays. Updates on progress and any unexpected changes are typically communicated through WSDOT channels, alerting commuters to adjust accordingly.

## Specific Construction Zones and Work Details

This weekend's I-5 construction in Seattle covers several key segments of the highway, each with distinct activities and impacts. Understanding the locations and nature of work helps travelers anticipate conditions and plan routes.

### **Downtown Seattle Segment**

In the downtown Seattle area, construction crews are focusing on bridge deck repairs and barrier replacements. The work requires closures of one or two lanes in both northbound and southbound directions. Additionally, some on-ramps and off-ramps may be temporarily closed for safety during heavy equipment operations. Traffic delays are expected near major interchanges, particularly during peak travel times.

#### South Seattle and SODO Area

Further south, near the SODO district, the work includes pavement milling and repaving. This segment sees frequent lane shifts and occasional full lane closures. Maintenance of traffic signals and signage is also underway to improve nighttime visibility and driver information. Construction crews are employing noise and dust mitigation techniques to minimize impacts on nearby residential and commercial areas.

### **North Seattle Approaches**

North of the city center, the focus is on repairing expansion joints and upgrading drainage systems alongside the highway. These improvements prevent water damage and structural degradation. Lane closures in this area are staggered to maintain traffic flow while allowing safe access for construction vehicles and workers.

## **Traffic Impacts and Detours**

Due to the scope of I-5 construction in Seattle this weekend, significant traffic impacts are expected. Motorists should prepare for reduced lane availability, slower speeds, and possible stop-and-go conditions. Authorities recommend allowing extra travel time and considering alternate routes where feasible.

#### Lane Closures and Restrictions

Throughout the weekend, multiple lane closures will be in effect, typically involving:

- One or two lanes closed in either northbound or southbound directions.
- Ramp closures affecting key access points such as Mercer Street, Dearborn Street, and Spokane Street.
- Reduced speed limits enforced within construction zones to ensure safety.

#### **Detour Routes**

To alleviate congestion, several detour routes are established. These include:

- Using State Route 99 as an alternate north-south corridor for local traffic.
- Employing arterial streets such as Rainier Avenue and Aurora Avenue for short-distance detours.
- Following posted signage and traffic control personnel instructions to navigate safely around work zones.

# **Safety Precautions and Travel Tips**

Safety is paramount during I-5 construction activities. Both motorists and workers must adhere to traffic laws and posted construction zone regulations to prevent accidents and ensure smooth project completion.

#### For Motorists

Drivers should:

- Reduce speed and maintain a safe following distance within work zones.
- Be alert for sudden lane shifts, construction vehicles entering or exiting the highway, and flaggers directing traffic.
- Avoid distractions such as mobile phones to focus on changing traffic patterns.
- Plan trips to avoid peak construction times if possible.

## For Construction Workers

Workers adhere to strict safety protocols including high-visibility clothing, usage of barriers and cones, and continuous communication with traffic controllers. These measures protect crews as they perform essential infrastructure upgrades during nighttime and weekend hours.

## **Alternative Routes to Avoid Delays**

To minimize the impact of I-5 construction in Seattle this weekend, several alternative routes can be used depending on the direction and destination of travel. These alternatives help bypass congested areas and reduce travel time.

#### North-South Alternatives

State Route 99 (Aurora Avenue) serves as a primary alternative for north-south travel parallel to I-5. Although it may have its own traffic during peak times, it generally provides a viable detour around construction zones.

#### **East-West Connections**

East-west arterial roads such as Mercer Street, James Street, and Dearborn Street offer options to cross the I-5 corridor without entering construction-affected segments. Utilizing these streets can help maintain efficient local travel.

## **Public Transportation Options**

Seattle's public transit system, including buses and light rail, can be effective alternatives during construction weekends. Using transit reduces the number of vehicles on the road and avoids delays associated with lane closures.

## **Frequently Asked Questions**

#### What construction work is planned for I-5 in Seattle this weekend?

This weekend, construction on I-5 in Seattle includes lane closures and bridge work aimed at improving traffic flow and safety.

### Will there be any full closures on I-5 in Seattle this weekend?

Yes, certain ramps and lanes on I-5 in Seattle may be fully closed during off-peak hours to allow for major construction activities.

#### How will I-5 construction in Seattle this weekend affect traffic?

Drivers can expect increased congestion and potential delays due to lane reductions and detours in the construction zones.

# Are there any recommended detours for I-5 construction in Seattle this weekend?

Yes, local authorities recommend using alternate routes such as State Route 99 or surface streets to avoid I-5 construction areas.

#### What are the construction hours for I-5 work in Seattle this weekend?

Construction on I-5 in Seattle typically takes place overnight and during weekend daytime hours to minimize impact on weekday commuters.

# Is public transportation affected by I-5 construction in Seattle this weekend?

Some bus routes that use I-5 may experience delays or rerouting; passengers should check with transit agencies for the latest updates.

# Are there any safety tips for drivers traveling through I-5 construction zones in Seattle this weekend?

Drivers should reduce speed, follow posted signs, and stay alert for workers and equipment in the construction zones.

# Will the I-5 construction in Seattle this weekend include any new improvements or upgrades?

Yes, the project includes pavement repairs, bridge maintenance, and ramp improvements to enhance overall traffic flow and safety.

# Where can I find real-time updates on I-5 construction in Seattle this weekend?

Real-time updates are available on the Washington State Department of Transportation (WSDOT) website and through their traffic alert apps.

### **Additional Resources**

1. Building the Future: I-5 Construction Projects in Seattle

This book provides an in-depth look at the major construction projects along the I-5 corridor in Seattle. It covers the planning, challenges, and innovations involved in upgrading one of the city's busiest transportation routes. Readers will gain insight into how these projects impact daily commutes and the city's growth.

2. Seattle's I-5 Corridor: Engineering Challenges and Solutions

Focusing on the engineering feats behind the I-5 construction in Seattle, this book explores the technical aspects of roadwork, bridge repairs, and traffic management. It highlights the collaboration between engineers, city planners, and contractors to minimize disruptions. Ideal for readers interested

in civil engineering and urban infrastructure.

#### 3. Weekend Warriors: Navigating I-5 Construction in Seattle

This practical guide offers tips and strategies for drivers and commuters facing I-5 construction delays during weekends. It includes alternative routes, real-time updates, and advice for managing travel plans. The book aims to reduce stress and improve travel efficiency during construction periods.

#### 4. Urban Growth and Infrastructure: Seattle's I-5 Expansion

Examining the broader impact of the I-5 expansion on Seattle's urban development, this book discusses how transportation infrastructure shapes city growth. It covers economic, environmental, and social considerations tied to the construction efforts. Readers will understand the long-term benefits and trade-offs of such massive projects.

#### 5. From Blueprint to Reality: The Story of Seattle's I-5 Construction

This narrative chronicles the entire lifecycle of the I-5 construction projects, from initial planning stages to completion. Featuring interviews with key stakeholders, it offers a behind-the-scenes perspective on decision-making and problem-solving. The book captures the human element behind large-scale infrastructure work.

#### 6. Seattle Traffic and Transit: Coping with I-5 Weekend Construction

Focusing on the impact of weekend construction on Seattle's traffic patterns and public transit systems, this book analyzes how commuters adapt. It reviews transit alternatives, scheduling adjustments, and city communications. A valuable resource for urban planners and everyday travelers alike.

#### 7. Green Construction Practices on Seattle's I-5 Corridor

Highlighting environmentally friendly methods used in the I-5 construction projects, this book covers sustainable materials, waste reduction, and energy-efficient techniques. It explores how Seattle integrates green principles into large infrastructure developments. Readers interested in eco-conscious construction will find this book insightful.

8. Safety First: Managing Risks During I-5 Construction in Seattle

This book delves into safety protocols and risk management strategies implemented during the I-5 construction phases. It discusses worker safety, traffic control, and emergency response planning. The book emphasizes the importance of maintaining safety standards in high-risk urban construction zones.

9. The Economic Impact of I-5 Construction on Seattle's Weekend Businesses

Analyzing how weekend construction along I-5 affects local businesses, this book presents case studies and economic data. It explores challenges faced by retailers and service providers, as well as mitigation strategies employed. The book offers insights into balancing infrastructure improvement with community economic health.

#### I 5 Construction Seattle This Weekend

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-307/Book?dataid=tGi08-2624\&title=free-practice-ptcb-test.pdf}$ 

- i 5 construction seattle this weekend: Bargaining Calendar, 1989
- i 5 construction seattle this weekend: Back To The Future: A History of Transit Planning in the Puget Sound Region Christine Bae, Manish Chalana, Jeffrey Oschner, 2013 Back to the Future focuses on the planning and development of transportation infrastructure in Seattle and the Puget Sound region in the years since World War II. Because this subject is so vast, Back to the Future focuses on six individual topics; The Construction of Interstate 5: Downtown Seattle through the University District by Kassandra Leingang; An Historical GIS Examination of the Interstate-5 Corridor by Scott Beckstrom; Seattle Bus Tunnel by Oran Viriyincy, Sounder Commuter Rail by Brian Mann; Central Link Light Rail: Planning and Performance by John Murphy, and The Waterfront Line: A History of Streetcars in Seattle and on its Central Waterfront by Andreas Piller. Compilation, research support, final editing and formatting is by Michelle Whitfield. Collectively the chapters offer insights into the history of some of the most important transportation projects in the region. They show how decisions were made and how initial proposals changed as they came to fruition.
- **i 5 construction seattle this weekend:** <u>Annual Report Office of Construction Industry</u> <u>Services</u> United States. Office of Construction Industry Services, 1979
- i 5 construction seattle this weekend: Davis' New Commercial Encyclopedia Ellis A. Davis, 1900
  - i 5 construction seattle this weekend: Western Construction , 1926
- **i 5 construction seattle this weekend: Journal of Northwest Anthropology** Roderick Sprague, On The Road Again or Red Light, Green Light: Transportation-Related Cultural Resources Management in Washington and Oregon, Scott Williams and Carolyn McAleer, editors Introduction,

Scott Williams and Carolyn McAleer, editors Archaeology of the Malheur River Corridor, East Central Oregon, Thomas J. Connolly and Dennis L. Jenkins A Good Place to Camp is a Good Place to Camp: Nine Thousand Years at the Williams Creek Site on the North Umpqua River, Brian O'Neill and Debra Barner Early to Late Holocene Occupation at the Gee Creek Archaeological Sites in the Uplands of the Portland Basin, Michele L. Punke, Terry L. Ozbun, and Jo Reese Tracking the Kerry Line: Evidence from a Logging Railroad Camp in the Nehalem Valley, Oregon, Thomas J. Connolly, Richard L. Bland, and Ward Tonsfeldt Waiting for the End of the World: A Prototype Fallout Shelter Under I-5 in North Seattle, Craig Holstine You Say Design/Build, I Say Oh No! Odot's U.S. 20: Pioneer Mountain—Eddyville Project, Kurt Roede Urban Archaeology, Good Faith Efforts, and the \$12,000 Shovel Test Pit: A Cost Benefit Analysis of Deep Testing Methods for WSDOT Mega Projects, Kevin M. Bartoy The Inadequacy of ¼ Inch Mesh Screen in Archaeology, Terry L. Ozbun

- **i 5 construction seattle this weekend:** *Legislative Calendar* United States. Congress. House. Committee on Transportation and Infrastructure, 2000
  - i 5 construction seattle this weekend: Wood Construction , 1925
- i 5 construction seattle this weekend: Analytical Procedures for Determining the Impacts of Reliability Mitigation Strategies , 2013 Reliability of transport, especially the ability to reach a destination within a certain amount of time, is a regular concern of travelers and shippers. The definition of reliability used in this research is how travel time varies over time. The variability can apply to the travel times observed over a road segment during a specific time slice (e.g., 3 to 6 p.m.) over a fairly long period of time, say a year. The variability can also pertain to the travel times of repeated trips made by a person or a truck between a given origin and destination. Agencies are increasingly aware of the issue of reliability, although the transportation industry as a whole as yet lacks a firm understanding of the causes and solutions to failures of reliability. As the agenda for the SHRP 2 research on travel time reliability took shape, it became clear a fundamental study was required to be able to talk about travel time reliability in a meaningful way--Foreword.
- i 5 construction seattle this weekend: Accelerated Bridge Construction Mohiuddin Ali Khan, 2014-08-12 The traveling public has no patience for prolonged, high cost construction projects. This puts highway construction contractors under intense pressure to minimize traffic disruptions and construction cost. Actively promoted by the Federal Highway Administration, there are hundreds of accelerated bridge construction (ABC) construction programs in the United States, Europe and Japan. Accelerated Bridge Construction: Best Practices and Techniques provides a wide range of construction techniques, processes and technologies designed to maximize bridge construction or reconstruction operations while minimizing project delays and community disruption. Describes design methods for accelerated bridge substructure construction; reducing foundation construction time and methods by using pile bents Explains applications to steel bridges, temporary bridges in place of detours using quick erection and demolition Covers design-build systems' boon to ABC; development of software; use of fiber reinforced polymer (FRP) Includes applications to glulam and sawn lumber bridges, precast concrete bridges, precast joints details; use of lightweight aggregate concrete, aluminum and high-performance steel
- **i 5 construction seattle this weekend:** Legislative Calendar United States. Congress. Senate. Committee on Finance, 1939
- **i 5 construction seattle this weekend:** *Fodor's Seattle* Inc. Fodor's Travel Publications, 2004-04-01 Provides information on accommodations, restaurants, shopping, outdoor activities, nightlife, and attractions.
- i 5 construction seattle this weekend: US Navy Frigates of the Cold War Mark Stille, 2021-06-24 Though they were never the most glamorous of warships, found US Navy frigates were frequently found on the frontlines of the Cold War at sea. These warships were the descendants of World War II's destroyer escorts, designed primarily to escort convoys. They specialized in anti-submarine warfare, but were intended to be numerous, tough, versatile, and well-armed enough to show US naval power around the world, performing roles that varied from intercepting drug-smugglers to defending aircraft carriers. When the Cold War turned hot, frigates were often

there. It was a US Navy frigate, Harold E. Holt, that conducted the US Navy's first hostile boarding action since 1826 during the SS Mayaguez incident. Frigates were at the forefront of operations in the Persian Gulf during the Tanker War, with the frigate USS Stark suffering a notorious Exocet attack by Iraqi warplanes, and proving the Oliver Hazard Perry-class's legendary toughness. This book explains how the technology and design of frigates changed during the Cold War, how the classes were modified to keep up to date, and explores the many varied missions they performed during the Cold War and since.

- **i 5 construction seattle this weekend: Annual report construction industry report** United States. Office of Construction Industry Services, 1980
- i 5 construction seattle this weekend: Current Construction Reports United States. Bureau of the Census, 1969
  - i 5 construction seattle this weekend: Western Construction News , 1926
  - i 5 construction seattle this weekend: Bargaining Calendar, 1985, 1985
  - i 5 construction seattle this weekend: Pacific Builder & Engineer, 1927
- i 5 construction seattle this weekend: Peterson's Graduate Programs in Management of Engineering & Technology, Materials Sciences & Engineering, and Mechanical Engineering & Mechanics 2011 Peterson's, 2011-05-01 Peterson's Graduate Programs in Management of Engineering & Technology, Materials Sciences & Engineering, and Mechanical Engineering & Mechanics contains a wealth of information on colleges and universities that offer graduate work these exciting fields. The institutions listed include those in the United States and Canada, as well as international institutions that are accredited by U.S. accrediting bodies. Up-to-date information, collected through Peterson's Annual Survey of Graduate and Professional Institutions, provides valuable information on degree offerings, professional accreditation, jointly offered degrees, part-time and evening/weekend programs, postbaccalaureate distance degrees, faculty, students, degree requirements, entrance requirements, expenses, financial support, faculty research, and unit head and application contact information. Readers will find helpful links to in-depth descriptions that offer additional detailed information about a specific program or department, faculty members and their research, and much more. In addition, there are valuable articles on financial assistance, the graduate admissions process, advice for international and minority students, and facts about accreditation, with a current list of accrediting agencies.
- i 5 construction seattle this weekend: Log Home Living, 1990 Log Home Living is the oldest, largest and most widely distributed and read publication reaching log home enthusiasts. For 21 years Log Home Living has presented the log home lifestyle through striking editorial, photographic features and informative resources. For more than two decades Log Home Living has offered so much more than a magazine through additional resources-shows, seminars, mail-order bookstore, Web site, and membership organization. That's why the most serious log home buyers choose Log Home Living.

## Related to i 5 construction seattle this weekend

- **5 Wikipedia** 5 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number. Humans, and many other animals, have 5
- **5 (number) New World Encyclopedia** Five is the only prime number to end in the digit 5, because all other numbers written with a 5 in the ones-place under the decimal system are multiples of five
- 10 Fast Facts About The Number 5 The Fact Site Number 5 can be attributed to numerology, music, dates, religion and so much more. Here are ten intriguing facts all about this little number 37 Amazing Facts About The Number 5 Kidadl Curious about some unique facts about the number 5? Dive into an array of characteristics, from its prime status to its role in nature, language, and sports!

Learn Number 5 in Maths: Fun Activities & Facts for Kids - Vedantu Discover the number 5 in

maths with Vedantu! Explore fun facts, examples, and practice activities to master counting now **5 - Wikiward** 5 (five) is a number, numeral and digit. It is the natural number, and cardinal number, following 4 and preceding 6, and is a prime number

**Number 5 - Facts about the integer - Numbermatics** Your guide to the number 5, an odd number which is prime. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

**5 (Number)** Properties of 5: prime decomposition, primality test, divisors, arithmetic properties, and conversion in binary, octal, hexadecimal, etc

**Math Solver** Solve math problems easily with Microsoft Math Solver, a powerful tool for students and educators to enhance learning and understanding

**About The Number 5 - Numeraly** Discover the fascinating world of the number 5! Explore its meanings, facts, religious significance, angel number interpretations, and presence in arts and literature

**THE 10 BEST Pizza Places in Buffalo (Updated 2025) - Tripadvisor** Restaurants ranked by how well they match your selections and traveler reviews. 1. Hydraulic Hearth Restaurant & Brewery. We didn't hit the drinks very hard as everyone had to drive after,

**Bocce Club Pizza** | **Buffalo, Clarence & East Amherst, NY** | **Pizza** Experience the taste of traditional and specialty pizza at Bocce Club Pizza. Since 1946, we've been proud to be a local "Buffalo Tradition" for customers throughout the Clarence, East

**TOP 10 BEST Pizza in Buffalo, NY - Updated 2025 - Yelp** What are people saying about pizza places in Buffalo, NY?

**9 Iconic Buffalo-Style Pizzas Around Town - Step Out Buffalo** Buffalo-style pizza is arguably better than the classic NY-style pizza, the most obvious reason being that you get more pizza with slightly thicker crust, while still maintaining a

**15 Of The Best Spots For Pizza In Buffalo, According To A New** Using my New York culinary expertise, personal experience, and online reviews and articles, I've compiled a list to show off the best of Buffalo, pie-wise. This roundup includes

**Pizza Delivery, Takeout & Catering | Serving Buffalo & All Of WNY** We make heart-shaped pizzas every day. From single slices to party size. Thousand Island Dressing, American and Mozzarella Cheese, Pickles, Hamburger and Bacon. Garlic Sauce on

Where To Find The Best Buffalo-Style Pizza in Buffalo, NY If you only have time for two pizzerias, you must hit Bocce Club Pizza and La Nova, but here's a to-do list of Buffalo's top pizzas for a more thoroughly saucy slicefest

Pizza Hut | Delivery & Carryout - No One OutPizzas The Hut! Discover classic & new menu items, find deals and enjoy seamless ordering for delivery and carryout. No One OutPizzas the Hut® THE 50 BEST Pizza Restaurants in Buffalo, NY - 2025 Restaurantji "I get my spaghetti from Mineo's. It tastes great & comes with garlic bread & a large side salad. And, there's enough spaghetti for two dinners. It's the only place I get take out spaghetti from."

Carbone's Pizza | Home Copyright © 2025 Carbone's Pizza. All rights reserved

## Related to i 5 construction seattle this weekend

WSDOT warns of major weekend closures on I-5, SR 18, I-90 (MyNorthwest6d) Starting this Friday at 11:59 p.m., WSDOT will close all lanes of southbound I-5 at SR 516 in Kent. That closure will extend

**WSDOT warns of major weekend closures on I-5, SR 18, I-90** (MyNorthwest6d) Starting this Friday at 11:59 p.m., WSDOT will close all lanes of southbound I-5 at SR 516 in Kent. That closure will extend

Weekend closures on 3 freeways come as Mariners play final games of regular season (5don MSN) Summer may be officially over, but road crews are taking advantage of our mild and dry weather this weekend to complete a

Weekend closures on 3 freeways come as Mariners play final games of regular season (5don MSN) Summer may be officially over, but road crews are taking advantage of our mild and dry weather this weekend to complete a

**Here's what you should know about road closures this weekend** (7don MSN) SEATTLE — Four major road closures are happening this weekend as crews repair roads and bridges across western Washington

**Here's what you should know about road closures this weekend** (7don MSN) SEATTLE — Four major road closures are happening this weekend as crews repair roads and bridges across western Washington

**Seattle-area drivers face multiple weekend closures on I-90, I-405, I-5, and SR 16** (13d) For the next 16 days, the one-mile stretch between E. Mercer Way and Bellevue Way will be down to three lanes. It is common

**Seattle-area drivers face multiple weekend closures on I-90, I-405, I-5, and SR 16** (13d) For the next 16 days, the one-mile stretch between E. Mercer Way and Bellevue Way will be down to three lanes. It is common

**I-5 southbound in Kent to close on the Sept. 26-28 weekend** (Auburn Reporter6d) The closure is between State Route 516/Kent Des Moines Road to South 272nd Street, according to a Sept. 23 Washington State

**I-5 southbound in Kent to close on the Sept. 26-28 weekend** (Auburn Reporter6d) The closure is between State Route 516/Kent Des Moines Road to South 272nd Street, according to a Sept. 23 Washington State

Revive I-5 to return with six weekends of closures (12don MSN) Revive I-5 is returning to the Ship Canal Bridge. This time in the southbound direction. WSDOT has announced six upcoming Revive I-5 to return with six weekends of closures (12don MSN) Revive I-5 is returning to the Ship Canal Bridge. This time in the southbound direction. WSDOT has announced six upcoming 6 Seattle-area freeway closures set to complicate big sports weekend (6d) Two local traditions, a Husky football game and I-405 construction closure, will require a solid travel game plan. That's

**6 Seattle-area freeway closures set to complicate big sports weekend** (6d) Two local traditions, a Husky football game and I-405 construction closure, will require a solid travel game plan. That's

**Seattle-area roadwork this weekend, plus an Apple Cup traffic tip** (13d) The Eastside will likely see snarls stemming from work on I-90 and I-405. But the weekend has other roadwork in store, too

**Seattle-area roadwork this weekend, plus an Apple Cup traffic tip** (13d) The Eastside will likely see snarls stemming from work on I-90 and I-405. But the weekend has other roadwork in store, too

WSDOT announces six weekends of lane reductions on southbound I-5 Ship Canal Bridge beginning this fall (My Edmonds News11d) Ship Canal Bridge preservation project begins this fall. Starting Oct. 10, the Washington State Department of Transportation

WSDOT announces six weekends of lane reductions on southbound I-5 Ship Canal Bridge beginning this fall (My Edmonds News11d) Ship Canal Bridge preservation project begins this fall. Starting Oct. 10, the Washington State Department of Transportation

Back to Home: <a href="http://www.devensbusiness.com">http://www.devensbusiness.com</a>