

**WASHINGTON STATE DEPARTMENT OF TRANSPORTATION Eastern Region**

**1. NSC/Francis-Freya to Farwell-Southbound Lanes**

Construct three southbound lanes between Francis/Freya and Farwell Rd., including five new bridges. Also build roundabout at Freya St. for the southbound North Spokane Corridor ramp. **Start:** Under construction **Complete:** Winter

**2. NSC/US 2 Lowering and Bridges**

Lower US 2 to pass under the North Spokane Corridor. Build six bridges for the NSC/US 2 Interchange. **Start:** Under construction **Complete:** Winter

**3. NSC/US 2 to Wandermere**

Complete the four-lane divided North Spokane Corridor freeway from the Farwell/US 2 Interchange to existing US 395 at Wandermere. Build two bridges over Wandermere Rd. **Start:** Under construction **Complete:** Winter

**4. NSC/Parksmith Road Interchange**

Complete grading then pave North Spokane Corridor on and off ramps to Parksmith Rd. **Start:** Summer 2011 **Complete:** 2012

**5. US 2 (Division)/Euclid to Francis - Paving**

Grind out existing pavement and construct new surface with Hot Mix Asphalt. Includes the concrete surface work at the Wellesley intersection, which was completed in fall 2010. **Start:** Spring **Complete:** Late summer

**6. I-90/Geiger Rd. to Spokane Viaduct - PCCC Rehabilitation**

Replace rutted roadway Portland Cement Concrete Pavement surface on the Latah Creek Bridge and repair bridge expansion joints. Grind pavement in freeway lanes to remove studded tire ruts and replace broken concrete slabs. **Start:** Spring **Complete:** Summer 2012.

**7. I-90/Bridge Deck Repair**

Remove existing Altamont St. and Havana St. eastbound and westbound bridge surfaces, then replace with concrete and Hot Mix Asphalt surface. Also repair bridge approach slabs. **Start:** Summer **Complete:** Summer

**8. I-90/Sullivan Rd. to Barker Rd. - Additional Lanes**

Add one new travel lane in each direction. Replace existing surface with Portland Cement Concrete Pavement. **Start:** 2011 **Complete:** Winter

**9. I-90/Spokane Port of Entry**

Construct new Port of Entry weigh station and inspection building at new location. Add "weigh in motion" equipment in westbound travel lanes. **Start:** Under construction **Complete:** Summer

**10. US 195/Mullen Hill Rd. to I-90-Median Barrier**

Add high tension cable median barrier in several sections. **Start:** Spring **Complete:** Summer/Fall

**11. SR 27 Centerline Rumble Strips**

Grind rumble strips into the highway surface along the centerline from Spokane County line to 32nd Ave. **Start:** Spring **Complete:** Summer

**12. SR 27 HMA Conversion Chip Seal**

Resurface SR 27 roadway between Rockford and Freeman then fog seal layer. **Start:** Spring **Complete:** Summer

**13. SR 27 Preventative Maintenance Chip Seal**

Resurface roadway section between the Palouse Highway and 32nd Ave. then fog seal layer. **Start:** Spring **Complete:** Summer

**14. I-90/Westbound Variable Message Sign Replacement (MP 284.5)**

Remove defective variable message sign on westbound I-90 near Altamont St. Replace with variable message sign on existing westbound overhead structure near Custer St. **Start:** Spring **Complete:** Spring

**CITY OF SPOKANE**

**15. Iron Bridge**

Renovate the historic Iron Bridge including new bridge decking, railing, lighting, and painting. **Start:** Summer **Complete:** Summer

**16. Havana St. Overpass**

Construct a railroad overpass on Havana St. north of Broadway Ave. **Start:** Under construction **Complete:** Summer

**17. Bridgeport Ave. from Division to Crestline Streets**

Rehabilitate Bridgeport Ave. from Division to Crestline streets and surrounding residential streets, including Bridgeport Ave. from Division to Crestline streets, Courtland Ave. from Perry to Crestline streets, and Glass Ave. from Perry to Crestline streets. **Start:** Summer **End:** Fall

**18. Columbia Ave. from Post to Division Streets**

Rehabilitate Columbia Ave. from Post to Division streets and surrounding residential streets, including Columbia Ave. from Post to Division streets, Atlantic St. from Joseph to Frank avenues, Calispel St. from Joseph to Francis avenues, Franklin Ct. from Calispel to Atlantic streets, Howard St. from Rowan to Columbia avenues, Joseph Ave. from Post to Division streets, Nebraska Ave. from Post to Division streets, Normandie St. from Nebraska to Joseph avenues, Post St. from Rowan to Dalke avenues, Rowan Ave. from Wall to White streets, Stevens St. from Rowan to Columbia avenues, Washington St. from Rowan to Columbia avenues, and Whitehouse St. from Rowan to Columbia avenues. **Start:** Summer **Complete:** Fall

**19. Francis Ave. from Freya to Havana Streets**

Widen Francis Ave. to five lanes with a continuous center turn lane, sidewalks, bike lanes, and a swale/planting strip. **Start:** Summer **Complete:** Fall

**20. Grand Blvd. from 29th Ave. to High Dr.**

Rehabilitate Grand Blvd. from 29th Ave. to High Dr. including replacing a sewer main. **Start:** Summer **Complete:** Fall

**21. Hatch Rd. from 57th Ave./ Perry Intersection to 43rd Ave.**

Rehabilitation of Hatch Rd. from 57th Ave./ Perry intersection to 43rd Ave., including installation of new curbs and sidewalks, a bike lane, and turn lane. **Start:** Spring **Complete:** Summer

**22. Mission Ave. from Hamilton to Greene Streets**

Rehabilitate Mission Ave. from Napa to Greene streets. A 30-inch water main will be installed from Hamilton to Greene streets. **Start:** Spring **Complete:** Summer 2011

**23. Post St. from Maxwell Ave. to Cleveland Ave.**

Rehabilitate Post St. from Maxwell to Cleveland avenues including replacement of storm inlet structures. **Start:** Summer **Complete:** Fall

**24. Martin Luther King Jr. Way - Phase I**

Extend Riverside Ave. east from Division St. through the University District. **Start:** Winter 2011 **Complete:** Summer

**25. Second Ave. from Howard to Arthur Streets**

Rehabilitate Second Ave. from Howard to Arthur streets including replacing sewer and water mains, and upgrading traffic signals. **Start:** Spring **Complete:** Summer

**26. Wellesley Ave. from Milton to Ash Streets**

Rehabilitation of Wellesley Ave. from Milton to Ash streets. **Start:** Summer **Complete:** Fall

**CITY OF SPOKANE VALLEY**

**27. Pines/Mansfield UPRR Crossing Improvements**

Complete sidewalk on west side of Pines and stripe southbound approach to the Union Pacific Railroad crossing. **Start:** Summer **Complete:** Summer

**28. Argonne Rd. Corridor Upgrade**

Add northbound right turn lane at Montgomery Ave. Modify signals and ADA ramps at Knox Ave. **Start:** Summer **Complete:** Fall

**29. Broadway Ave. between Park and Pines Roads**

Restripe to two travel lanes with center turn lane, bike lanes and sidewalk ADA improvements. **Start:** Summer **Complete:** Summer

**30. Indiana Ave. Extension**

Extend Indiana Ave. east to new roundabout at Flora Rd. and Mission Ave., with a bike lane and pathway on each side. **Start:** Spring **Complete:** Summer

**31. Indiana Ave./Sullivan Rd. Concrete Intersection**

Install concrete intersection at Indiana Ave. and Sullivan Rd. and upgrade signal controls, storm drainage and ADA ramps. **Start:** Summer **Complete:** Summer

**32. Sprague Ave. Intelligent Transportation System Installation**

Install fiber optic cable and signal interconnect between University Rd. and Evergreen Rd. **Start:** Summer **Complete:** Summer

**33. Appleyay Bridge**

Replacement of bridge over Spokane River at Idaho State Line. Includes realignment of Centennial Trail. **Start:** Summer 2010 **Complete:** Summer 2012

**34. Wandermere Pathway**

Construct pathway connecting Wandermere Rd. and Little Spokane Dr. to the Children of The Sun Trail (part of the North Spokane Corridor Facility). **Start:** Summer **Complete:** Fall

**35. Whitworth Dr. Sidewalk**

Construct sidewalk along Whitworth Dr. from Wall St. to Hawthorne Rd. **Start:** Summer **Complete:** Fall

**36. Rural Residential Road Paving**

Pave residential gravel roads through the Neighborhood Partnership Program on portions of Kenney, Smythe and Stutler roads west of US 195 and Stentz Rd. **Start:** Spring **Complete:** Fall

**37. Monroe Rd. Safety Enhancements**

Safety improvements on Monroe Rd. including guardrail and sign installation from Dartford Dr. to Deer Park. **Start:** Summer **Complete:** Fall

**38. Palouse Hwy. Safety Enhancements**

Safety improvements along the Palouse Highway including guardrail, rumble strips and sign installation from SR 27 to City of Spokane limits. **Start:** Summer **Complete:** Fall

**39. Glenrose Rd. Safety Enhancements**

Safety improvements along Glenrose Rd. including guardrail and sign installation from 57th Ave. to City of Spokane Valley limits. **Start:** Summer **Complete:** Fall

**40. Cheney Spokane Rd. Safety Enhancements**

Safety improvements along Cheney Spokane Rd. including guardrail and sign installation from City of Cheney limits to City of Spokane limits. **Start:** Summer **Complete:** Fall

**Spokane County Sewer Projects in Spokane Valley**

**41. Green Haven Sewer Project**

Install sanitary sewers and repave affected streets in the area bounded by I-90, Appleyay, Flora, and Michigan. **Start:** Spring **Complete:** Late Fall

**42. Micaview Sewer Project**

Install sanitary sewers and repave affected streets in the area bounded by Sprague, 11th Avenue, Barker, and Ashton. **Start:** Spring **Complete:** Late Fall

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**CONSTRUCTION 2011**

Let's face it, no one likes the traffic jams, detours and delays they encounter during road construction season. But we all want to keep our roadways smooth and in good condition.

So what's the solution to keeping traffic moving and minimizing delays and driver frustration?

We think one way to start is by making sure drivers know which roadways will be under construction, as well as when, and how to get around or through the construction areas.

As the Spokane region's roads are fixed this season, use this map showing which main roads are under construction in order to get around and keep moving. Plan ahead and get where you need to go with a minimum of delay.

Additional projects with minor impacts, and the most up-to-date construction information, can be found on the **Spokane Regional Transportation Management Center** web site at [www.srtmc.org](http://www.srtmc.org). Before leaving for your commute, check the site to watch over sixty live area traffic cameras and the updated map for any interruptions to normal traffic flow and areas to avoid.



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**ALTERNATE ROUTES**



Several construction projects planned this year are on main thoroughfares. Some of these include bridge deck replacement at Altamont, Havana, and the Latah Creek Bridge on Interstate 90; installation of a concrete intersection at Indiana Avenue and Sullivan Road; rehabilitation of Mission Avenue from Hamilton to Greene streets; and rehabilitation of Second Avenue from Howard to Arthur streets.

This construction work may cause congestion and make reaching some areas a slower commute than usual. For your convenience, local transportation agencies coordinated this map and a useful website to help you get where you're going, as efficiently as possible.

Go to [www.SpokaneRoadFix.net](http://www.SpokaneRoadFix.net) to find suggested alternate routes around construction. The site also features information to help businesses owners located near construction projects keeping customers coming in, and suggestions on money and time-saving ways to get to work besides driving alone.

This map produced and provided free of charge by: **SRTC**

**Spokane Regional Transportation Council**  
 Planning Organization designated Metropolitan (MPO) for Spokane Valley, Spokane County, the Washington State Department of Transportation, Spokane Transit Authority and small cities and towns. SRTC does this in an effort to assure connectivity throughout Spokane County.

**For more information, please contact:**  
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 Public Education/Information Coordinator  
 221 W. First Ave., Suite 310  
 Spokane, WA 99201  
 (509) 343-6370  
**Or visit our web site at:** www.srtc.org

**SRTC** is the federally designated Metropolitan (MPO) for Spokane Valley, Spokane County, the Washington State Department of Transportation, Spokane Transit Authority and small cities and towns. SRTC does this in an effort to assure connectivity throughout Spokane County.

SRTC is a transportation policy-making organization that encourages coordination and collaboration between planning and transportation departments in the City of Spokane, City of Spokane Valley, Spokane County, the Washington State Department of Transportation, Spokane Transit Authority and small cities and towns. SRTC does this in an effort to assure connectivity throughout Spokane County.

**This map does not show all regional transportation construction projects. Projects that were deemed to have little or no impact on area roadways or traffic are not included.**




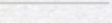





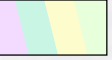
**Inclusion on this map does not guarantee that projects will be built during the 2011 construction season. Delays are possible.**

**SPOKANE REGIONAL**

**2011 ROAD CONSTRUCTION MAP**

**SPOKANE REGIONAL TRANSPORTATION COUNCIL**  
**WASHINGTON STATE DOT**  
**CITY OF SPOKANE**  
**CITY OF SPOKANE VALLEY**  
**SPOKANE COUNTY**

# Spokane Regional Road Construction Map - 2011

<b>Construction Projects</b>		— Interstate Highways	
	Washington State DOT		Major Roads/Highways
	City of Spokane		Minor Roads
	City of Spokane Valley		Rail
	Spokane County		Water Bodies
	- Neighborhood Construction Areas		Municipalities

