

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION Eastern Region

1. NSC/US 2 Lowering and Bridges

Lower US 2 to pass under the North Spokane Corridor. Build six bridges for the US 2/NSC interchange. **Start:** Under construction **Complete:** Winter 2011

2. NSC/Francis to Wandermere

Complete four lane divided highway from Farwell Road to Wandermere. Build two bridges. **Start:** Under construction **Complete:** Winter 2011

3. NSC/Southbound Lanes from Francis to Farwell

Construct southbound lanes between Francis Avenue and Farwell Road, including five bridges and a roundabout at the Freya Street off ramp. **Start:** Spring 2010 **Complete:** Winter 2011

4. US 2-Division Street/Euclid Avenue to Francis Avenue

Grind pavement and construct asphalt overlay. Pave Wellesley Avenue intersection with concrete. **Start:** Spring **Complete:** Summer

5. US 2/North Glen-Elk Chattaroy Road

Construct northbound right-turn lane for improved visibility. **Start:** Spring **Complete:** Summer

6. I-90/Broadway Interchange

Install upgraded traffic signal system at Broadway/Eastbound On-Off Ramp intersection with I-90. **Start:** Spring **Complete:** Summer

7. I-90/Sullivan Road to Idaho Border - Intelligent Transportation System Installation

Install fiber optic line and traffic cameras along I-90. **Start:** Spring **Complete:** Summer

8. I-90/Port of Entry Relocation

Construct new weigh station and a system that weighs large trucks while traveling at freeway speed. **Start:** Summer **Complete:** 2011

9. US 395/Spokane City Limits to Stevens County Line - Asphalt Paving

Grind existing pavement and overlay with asphalt in sections from the 'Y' to Stevens County Line. **Start:** Spring **Complete:** Fall

10. US 195/Hatch Road to I-90 -Dowel Bar Retrofit

Install steel dowel bars between concrete panels in northbound lanes. Grind northbound lane surface. **Start:** Spring **Complete:** Fall

11. US 395/Wandermere Road to Half Moon Road - Center Median Barrier

Construct cable or concrete median barrier from the vicinity of Wandermere Road to the vicinity of Half Moon Road. **Start:** Spring **Complete:** Fall

12. SR 206/Bruce Road to Mt. Spokane State Park Entrance - Chip Seal

Chip seal existing surface to preserve roadway. **Start:** Summer **Complete:** Summer

CITY OF SPOKANE

13. Nevada Street from North Foothills Drive to Wellesley Avenue

Rehabilitate Nevada Street from North Foothills Drive to Wellesley Avenue. **Start:** Spring **Complete:** Fall

14. Northwest Boulevard from Alberta to Maple Streets

Rehabilitate Northwest Boulevard from Alberta to Maple streets. **Start:** Spring **Complete:** Summer

15. 57th Avenue from Glenrose to Ray Streets and 37th Avenue Transmission Main

Install a 24-inch water transmission main in 57th and 37th avenues from Glenrose to Ray streets. **Start:** Summer **Complete:** Winter

16. Addison and Standard Streets from Francis Avenue to Colton Street

Rehabilitate Addison and Standard streets from Francis Avenue to Colton Street; and Beacon Avenue from Dakota to Nevada streets. **Start:** Spring **Complete:** Summer

17. Hatch Road from 57th to 54th Avenues

Rehabilitate Hatch Road from 57th to 54th avenues. **Start:** Summer **Complete:** Winter

18. Madison Street from Fourth to Sprague Avenues

Rehabilitate Madison Street from Fourth to Sprague avenues and surrounding residential streets. **Start:** Summer **Complete:** Fall

19. Nelson Street from Mission to Marshall Avenues

Rehabilitate Nelson Street from Mission to Marshall avenues and surrounding residential streets. **Start:** Spring **Complete:** Summer

20. Martin Luther King Jr. Way - Phase I

Extend Riverside Avenue east from Division Street. **Start:** Spring **Complete:** Fall

21. Second Avenue from Sunset Boulevard to Division Street

Rehabilitate Second Avenue from Sunset Boulevard to Division Street. **Start:** Summer **Complete:** Fall

22. Iron Bridge Renovation

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

23. Thurston Avenue from Arthur to Crestline Streets

Rehabilitate Thurston Avenue from Arthur to Crestline streets and surrounding residential streets. **Start:** Spring **Complete:** Summer

24. Wellesley Avenue from Maple to Division Streets

Rehabilitate Wellesley from Maple to Division streets. **Start:** Summer **Complete:** Fall

25. Freya Street Bridge

Rebuild Freya Street Bridge from Springfield to Trent avenues. **Start:** Under construction **Complete:** Fall

26. Havana Street Overpass

Construct a railroad overpass on Havana Street north of Broadway Avenue. **Start:** Under construction **Complete:** Summer 2011

27. Broadway Avenue from Elm to Oak Streets

Install stormwater planters on Broadway Avenue from Elm to Oak streets. **Start:** Spring **Complete:** Summer

28. 37th Avenue from Grand to Perry Streets

Rehabilitate 37th Avenue from Grand to Perry streets including installation of new curbs and sidewalks. **Start:** Spring **Complete:** Fall

29. Lincoln Street from 17th to 29th Avenues

Rehabilitate Lincoln Street from 17th to 29th avenues including curb extensions with stormwater drainage. **Start:** Spring **Complete:** Fall

30. A Street from Francis to Beacon Avenues

Rehabilitate A Street from Francis to Beacon avenues and surrounding residential streets. **Start:** Summer **Complete:** Fall

31. Downtown Bicycle Improvements

Install bike lanes on Howard Street from Fourth to Buckeye avenues, Riverside Avenue from Howard to Jefferson streets, Fourth Avenue from Jefferson to Howard streets, Spokane Falls Boulevard from Howard to Jefferson streets. **Start:** Summer **Complete:** Fall

32. Hartson Avenue Water Main

Install a water main in Hartson and 11th avenues from Havana to Sherman streets. **Start:** Summer **Complete:** Fall

33. 11th Avenue from Altamont Boulevard to Julia Street

Rehabilitate 11th Avenue from Altamont Boulevard to Julia Street and Altamont Boulevard from 11th to Ninth avenues. **Start:** Summer **Complete:** Fall

CITY OF SPOKANE VALLEY

34. Barker Road Bridge

Construct new bridge with sidewalks, bike lanes, and parking across the Spokane River at Barker Road. **Start:** Summer 2008 **Complete:** Spring 2010

35. Broadway Avenue Safety Project

Restripe Broadway from Pines to Park roads with two travel lanes and turn lane. Upgrade ADA ramps. **Start:** Summer **Complete:** Summer

36. Sprague Avenue/Sullivan Road Concrete Intersection

Replace deteriorated asphalt intersection with concrete and upgrade sidewalk ADA ramps. **Start:** Summer **Complete:** Summer

37. Broadway Avenue (Moore to Flora Roads)

Widen Broadway to three lanes, add bike lanes and sidewalks. Construct sewer, curb, and storm drains and roundabout at Broadway and Flora intersection. **Start:** Summer **Complete:** Summer

38. Indiana Avenue Extension

Extend Indiana to the intersection of Flora Road and Mission Avenue. Construct roundabout at the intersection of Mission Avenue and Flora Road. **Start:** Summer **Complete:** Summer

39. Broadway/Sullivan Concrete Intersection

Install concrete intersection and upgrade ADA ramps. **Start:** Spring **Complete:** Summer

40. 44th Avenue Pathway

Add pedestrian path on 44th Avenue from Woodruff to Sands roads. Add bike lanes on 44th Avenue from Forest Meadow to Sands roads. **Start:** Spring **Complete:** Summer

41. ADA Improvements

Improve sidewalk ADA access at Dishman-Mica Road (8th Avenue to Appleyway Boulevard), Montgomery Road (Argonne to Carlisle roads) and Euclid Road (Sullivan to Flora road). **Start:** Summer **Complete:** Summer

42. Sprague Avenue Resurfacing Project - Phase II

Grind and inlay roadway surface from Evergreen to Sullivan roads. **Start:** Summer **Complete:** Summer

43. Sprague Avenue Intelligent Transportation System Installation

Install fiber optic cable and signal interconnect on Sprague Avenue between University and Evergreen roads. **Start:** Summer **Complete:** Fall

SPOKANE COUNTY

44. Valley Chapel Road Construction/Realignment

Realign 500 feet of roadway to eliminate curves just west of the Latah Creek Road intersection. **Start:** Spring **Complete:** Summer

45. Chattaroy Road Bridge

Demolish and rebuild Chattaroy Road Bridge. Bridge will be closed for the duration of the project. **Start:** Spring **Complete:** Fall

46. Appleyway/Old I-90 Bridge at Appleyway Road

Demolish and rebuild the Appleyway/Old I-90 Bridge. The bridge will be closed during the two-year project. **Begin:** Spring 2010 **Complete:** Spring 2012

47. Ben Burr Pedestrian/Bike Trail Extension

Construct a shared use path from the Ben Burr Trail near 57th Avenue and Ben Burr Road to Moran Prairie Elementary School. **Start:** Summer **Complete:** Summer

48. Geiger Spur Track Removal

Remove railroad track within Fairchild Air Force Base. Reconstruct road crossings where track was located. **Start:** Summer **Complete:** Fall

49. Centennial Trail Realignment at Gateway Park

Realign Centennial Trail to connect to existing trail southeast of the Appleyway/Old I-90 Bridge. The existing trail will remain open during construction. **Start:** Summer 2010 **Complete:** Summer 2011

50. Bigelow Gulch Road

Install final overlay on the reconstructed portion from Havana Street east approximately 3800 feet. **Start:** Spring **Complete:** Spring

51. Dowdy Road

Construct new road connecting Electric Avenue and Geiger Boulevard. **Start:** Spring **Complete:** Summer

52. Freya Street Sidewalk

Install sidewalk on east side of Freya Street from 57th to 61st avenues. **Start:** Spring **Complete:** Summer

Spokane County Sewer Projects

53. Pine River Sewer

Install sewers and repave streets in the Pine River subdivision, bounded by the Little Spokane River, Brentwood Drive, and Denver Street. **Start:** Spring **Complete:** Summer

54. US 2 Sewer Trunk Extension

Extend sewer along US 2 from Pittsburg Street south to the Bonneville Power Administration right-of-way. **Start:** Summer **Complete:** Fall

The following Spokane County sewer projects are being constructed in the right-of-way of other jurisdictions. While these are County projects, other jurisdictions provide funding for additional paving and stormwater improvements. The result is fully repaved streets in the areas impacted by each project.

City of Spokane

55. SVI Pump Station Project

Construction of a sewer pump station near 4th Avenue and Myrtle Street. **Start:** Under construction **Complete:** Summer 2011

56. SVI Pump Station Force Mains Project

Install sewers north of 4th Avenue, south of Trent Avenue, east of Freya Street, west of Havana Street. **Start:** Spring **Complete:** Fall

57. NVI Pump Station Force Mains Project

Install sewers in the intersection of Boone Avenue and Julia Street. **Start:** Summer **Complete:** Fall

City of Spokane Valley

58. West Ponderosa Sewer Project, Phase 2

Install sewers and repave 50th Avenue between Van Marter and Woodruff roads. **Start:** Spring **Complete:** Summer

59. West Farms Sewer Project

Install sewers and repave streets between Sanson Avenue/Forker Road, Wellesley Avenue, McDonald and Rees roads. **Start:** Spring **Complete:** Fall

60. South Green Acres Sewer Project

Install sewers and repave streets between the Spokane River, Boone Avenue, Flora Street, and Barker Road. **Start:** Spring **Complete:** 2011

61. Cronk Sewer Project

Install sewers and repave streets between Mission Avenue, Boone Avenue, Barker Road, and Glenbrook Road. The project includes the Cronk Addition and Greenacres Estates subdivisions. **Start:** Spring **Complete:** Fall

62. Corbin Sewer Project

Install sewers and repave streets between Appleyway Avenue, Sprague Avenue, Long Road and Hodges Road. A pump station is included near Valleyway Avenue and McMillan Court. **Start:** Spring **Complete:** Fall

Or visit our web site at: www.spokanevalley.org
(509) 688-0171
Spokane Valley Pothole Hotline:
(509) 921-1000
Spokane Valley, WA 99206
11707 E. Sprague Ave., Suite 106
Public Information Officer
Carabelle Branch
For more information, please contact:

The City of Spokane Valley is the seventh largest city in Washington State with a population of almost 89,000. The City has approximately 133 miles of arterials and 290 miles of residential streets.



Or visit our web site at: www.spokanecity.org
(509) 625-7733
Spokane Pothole Hotline:
(509) 625-6700
Spokane, WA 99201
808 W. Spokane Falls Blvd.
Engineering Services, City of Spokane
For more information, please contact:

Throughout the road construction season, you may need specific information about various projects.

The City of Spokane is home to more than 200,000 residents. Spokane is the second largest city in Washington State. Within its 58.7 square mile area, the City has approximately 225 miles of arterials and 716 miles of residential streets.



CONSTRUCTION 2010

The 2010 road construction season is under way, with lots of work planned to improve our road system. We understand that construction can cause inconvenience, so Spokane Regional Transportation Council, Spokane County, the City of Spokane, the City of Spokane Valley, and the Washington State Department of Transportation have coordinated to provide you with a comprehensive look at the road construction projects you will encounter in 2010.

Major construction projects that are expected to impact traffic are listed on this map. 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.

Thank you for your patience during the 2010 construction season.

Spokane Regional Transportation Council
Washington State Department of Transportation
City of Spokane
City of Spokane Valley
Spokane County

Or visit our web site at: www.spokanecounty.org
(509) 477-2547
Spokane County Pothole Hotline:
www.spokanecounty.org/engineers/content
For detour information, go to:
(509) 477-3600
Spokane, WA 99260
1026 W. Broadway Ave.
Spokane County Public Works Building
Engineering and Roads
For more information, please contact:

Spokane County is the fourth most populated county in Washington, with approximately 459,000 residents. Spokane County has the second largest road system in the state, and maintains more than 2,500 miles of roadways.



Al Gilson
Public Information Officer
2714 N. Mayfair
Spokane, WA 99207
(509) 324-6015
For more information, please contact:

The Eastern Region maintains about 1,600 miles of high-speed roadways, including Interstate 90, all U.S. Routes, and State Routes.

The Washington State Department of Transportation/Eastern Region is based in Spokane and is responsible for all state highways in the seven counties of Northeast Washington.



MyCommute.org

Instead of sitting alone in traffic caused by road construction or traffic jams, consider the alternatives:

- Carpool
- Bicycle
- Ride the bus
- Walk
- Vanpool
- Work from home

The Spokane County Commute Trip Reduction Program can help prevent traffic congestion, help you find an alternative to driving alone, and reward you for it!

Log on to www.mycommute.org for more information.

Before leaving for your daily commute, check the Spokane Regional Transportation Management Center (SRTMC) website to find the best route home or to work.

The SRTMC is the nerve center for Spokane-area transportation systems. It is a collaboration of the Cities of Spokane and Spokane Valley, Spokane Transit Authority, Spokane County, Washington State Department of Transportation, and Spokane Regional Transportation Council.

24-hours a day, a team of operators in the SRTMC monitor area roadway activity for problems such as traffic collisions and backups, vehicle break downs, and debris on the road. Any interruptions to normal traffic flow are posted on the SRTMC web site so you know what areas to avoid.

To view traffic cameras and information for the Spokane area, go to www.srtmc.org.

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

For more information, please contact:
Spokane County.
does this to assure connectivity throughout Transportation and small cities and towns. SRTC County, the Washington State Department of Spokane, City of Spokane Valley, Spokane transportation departments in the City of and collaboration between planning and organization that encourages coordination SRTC is a transportation policy-making than 50,000 is required to have a MPO.

Any urbanized area with a population greater than 50,000 is required to have a MPO. (MPO) for Spokane County. designated Metropolitan Planning Organization SRTC is the federally

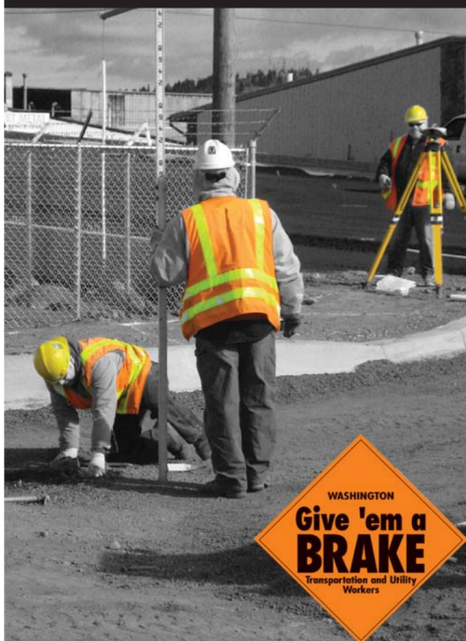


This map does not show all regional transportation construction projects. Projects that were deemed to have little or no impact on area roadways are not included.

Inclusion on this map does not guarantee that projects will be built during the 2010 construction season. Delays are possible.



2010 Spokane Regional ROAD CONSTRUCTION MAP



Spokane Regional Transportation Council
Washington State DOT
City of Spokane
City of Spokane Valley
Spokane County

Spokane Regional Road Construction Map - 2010

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|------------------------------|-----------------------------------|----------------------------|----------------------|
| Construction Projects | | 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 |



Map Produced by SRIC - February 2010

