

WASHINGTON STATE DEPARTMENT **OF TRANSPORTATION EASTERN REGION**

1. US 395-NSC/Freya to Farwell

Construct concrete driving surface for northbound lanes of the North Spokane Corridor. These lanes will be used for northbound and southbound traffic until permanent southbound lanes are built. Start: Under construction. Complete: Late summer 2009

2. US 395-NSC/BNSF Tunnel

Build arch tunnel for the BNSF railroad to allow the North Spokane Corridor to pass over the tracks. Start: Under construction. Complete: Late summer 2009

3. US 395-NSC/US 2 Lowering

Lower US 2 to pass under the North Spokane Corridor interchange. Build six new bridges for the NSC/US 2 connection.

Start: Under construction. Complete: 2011

4. US 2 to Wandermere Project

Construct concrete driving surface for north and southbound lanes and two structures over Wandermere Drive on the North Spokane Corridor. Start: Summer 2009 Complete: 2011

5. I-90/Medical Lake Rd. Bridge-Deck Repair (MP 269)

Repair existing bridge deck surface and overlay with a concrete surface, reducing traffic to a single lane across the bridge. Start: Early Spring 2009 Complete: Late Spring 2009

6. I-90/Geiger Interchange to WSP (MP 276)

Construct fiber optic communications and camera link from the WSDOT network along I-90 to Washington State Patrol headquarters. Complete: Spring 2009 Start: Spring 2009

7. I-90/Rut Repair & Ramp Paving (MP 281-284/

Ramps 276-288) Grind freeway from the Division St. Interchange

through Hamilton St. Asphalt overlay of I-90 from Hamilton St. to Dearborn St. Resurface many on and off ramps from the Geiger Interchange to the Sullivan Interchange.

Start: Spring 2009 Complete: Late summer 2009

8. I-90/Sullivan to Idaho (MP 291-299)

Construct a fiber optic link along I-90 from the Sullivan Interchange to the vicinity of the Idaho border. Add four new traffic cameras and upgrade two plus a westbound message sign near the Port of Entry.

Start: Summer 2009 Complete: Spring 2010

9. I-90/Port of Entry (MP 298)

Construct new Port of Entry facility for the Washington State Patrol approximately one mile west of the current facility. Add "Weigh-In-Motion" equipment and signage to westbound lanes. Start: Spring 2009 Complete: 2010

10. Guardrail and Signage Safety Restoration

Update guardrail sections and signage in highway sections that were chip-sealed in previous seasons. Start: Spring 2009 Complete: Fall 2009

11. US 195/Rosalia (SR 271) to Spangle Vicinity (Cornwall Rd.) Rumble Strips (MP 62-81)

Grind rumble strips into the center line of US 195 to enhance motorist safety.

Start: Summer 2009 Complete: Summer 2009 12. US 2/North Glen-Elk Chattaroy Rd.

ction Improvements (

Add northbound right-turn lane to provide access to waste transfer facility and improve sight distance for vehicles entering US 2.

Start: Late Summer 2009 Complete: Fall 2009

CITY OF SPOKANE VALLEY

13. Appleway Boulevard/Sprague Avenue/ **Dishman-Mica Road**

Upgrade signal controllers, install three traffic cameras and a message sign to connect to Spokane Regional Transportation Management Center's central system. Constructed in cooperation with Washington State Department of Transportation. Start: Spring 2009 Complete: Summer 2009

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

15. Broadway Avenue/Fancher Road Replace intersection of Broadway Ave. and Fancher Rd. with cement concrete pavement. Start: Spring 2009 Complete: Summer 2009

16. Broadway Avenue from Fancher Road to **Thierman Road**

Re-surface Broadway Ave. from Fancher Rd. to Thierman Rd. with asphalt concrete pavement. Start: Spring 2009 Complete: Summer 2009

17. Pines Road/Mansfield Avenue Reconfigure westbound I-90 ramps at Pines Rd. and reconstruct Mansfield Ave. from Wilbur Rd. to Pines Rd. Started: Summer 2008 Complete: Summer 2009

18. Sprague Avenue/Evergreen Road

Replace asphalt pavement at intersection of Sprague Ave. and Evergreen Rd. with concrete pavement. Start: Spring 2009 Complete: Summer 2009

19. Sprague Avenue/McDonald Road Replace intersection of Sprague Ave. and McDonald Rd. with concrete pavement.

Start: Spring 2009 Complete: Summer 2009

20. Sprague Avenue/Pines Road Replace Sprague approaches to the Sprague Ave. and Pines Rd. intersection with concrete pavement. Start: Spring 2009 Complete: Summer 2009

21. 44th Avenue from Sands to Woodruff Install pedestrian pathway and bike lanes from Van Marter Rd. to Sands Rd. along 44th. Start: Spring 2009 Complete: Summer 2009

SPOKANE COUNTY

22. Bigelow Gulch Road from East Weile Road to Jensen Road

Reconstruct Bigelow Gulch Rd. from Weile Rd. to Jensen Rd. Widen to five lanes and shoulders. Start: Summer 2009 Complete: Summer 2010

23. Freya Street from Wilding Avenue to Lincoln Road

Reconstruct Freya St. from Wilding Ave. to Lincoln Rd., widen to three lanes, add sidewalks and swales. Start: Spring 2009 Complete: Winter 2009/10

24. Freya Street Sidewalks Widen Freya St. from 57th Ave. to 62nd Ave., install sidewalks, storm sewer, curb, and gutter. Start: Summer 2009 Complete: Fall 2009

25. Nelson, Jackson, Oregon, Jefferson Road

Improvement District Pave gravel roads between Conklin Rd and Pend

Oreille County Line. Start: Summer 2009 Complete: Fall 2009

26. Elder Road Bridge Rehabilitation Repair bridge over railroad tracks at Elder Rd. Start: Summer 2009 Complete: Fall 2009

27. Bigelow Gulch Road from Havana Street to

Palmer Road Reconstruct Bigelow Gulch Rd. and widen to five lanes and shoulders.

Start: Spring 2009 Complete: Summer 2009

28. Country Homes Southbound from Division **Street to Wall Street**

Grind and overlay with new asphalt on southbound Country Homes Blvd. from Division St. to Wall St. Start: Spring 2009 Complete: Summer 2009

29. Pinery Neighborhood Phase 2

Repave neighborhood streets in conjunction with sanitary sewer project north of US 2 between Farwell Elementary and Shady Slope Rd. Start: Spring 2009 Complete: Fall 2009

The City of Spokane Valley provides partial funding for

paving and drainage improvements in conjunction with the County sewer projects listed below. The result is fully repaved streets in the areas impacted by each project.

30. Clement Sewer Project

Install sanitary sewers, repave streets. Area bounded by Flora Rd., Barker Rd., Appleway, and 8th Ave. Start: Spring 2009 Complete: Fall 2009

31. West Ponderosa Sewer Project

Install sanitary sewers, repave streets. Generally, area is in City limits west of Van Marter and south of 39th Ave. Start: Spring 2009

Complete: Fall 2009

32. Rotchford Acres Sewer Project

Install sanitary sewers, repave streets. Area south of 9th Ave., north of 16th Ave., east of Sullivan, west of Steen. Complete: Fall 2009 Start: Spring 2009

33. Valleyview Sewer Project

Install sanitary sewers, repave streets. Area south of 14th Ave., north of 19th Ave., east of Buttercup, west of Hazel. Drainage system upgrade at 16th Ave. and Bettman Rd.

Start: Spring 2009 Complete: Fall 2009

CITY OF SPOKANE

34. Market Street from Garland Avenue to

Francis Avenue

Full depth curb-to-curb rehabilitation including curbs and sidewalks and installing lighting and trees in various locations.

Start: Summer 2009 Complete: Fall 2009

35. Alberta Street and Cochran Street from

Northwest Boulevard to Francis Avenue Full depth curb-to-curb rehabilitation of Alberta and Cochran streets from Northwest Blvd. to Francis Ave.

Start: Spring 2009 Complete: Fall 2009

36. Southeast Boulevard from 29th Avenue to Perry Street

Curb-to-curb rehabilitation of Southeast Blvd. from 29th Ave. to Perry St. including replacement of a distribution main. Start: Spring 2009 Complete: Summer 2009

37. 37th Avenue from Perry Street to Regal Street

Full depth curb-to-curb rehabilitation of 37th Ave. from Perry St. to Regal St. including curbs and sidewalks in various locations and replacement of a transmission main and a distribution main. Start: Summer 2009 Complete: Fall 2009

38. Lincoln Street from 17th Avenue to 29th Avenue

Full depth curb-to-curb rehabilitation including adding curb extensions with storm water drainage in various locations. Start: Summer 2009 Complete: Fall 2009

39. Montgomery Avenue from Astor Street to Hamilton Street, et al.

Rehabilitation of streets to include a combination of grinding and overlaying asphalt and full depth curbto-curb rehabilitation of Montgomery Ave. from Astor St. to Hamilton St. and surrounding neighborhood streets. Complete: Summer 2009

Start: Spring 2009

40. Five Mile Road from Austin Road to Lincoln Street

Widen and repave including curbs, sidewalks, bike lanes, planting trees, adding sewer and water lines, swales, a truck climbing lane, and left turn lane. Start: Spring 2009 Complete: Fall 2009

41. Francis Avenue and Nevada Street Intersection

Install concrete intersection at Francis Ave. and Nevada St. and improve traffic signals (timing and new signals).

Start: Summer 2009 Complete: Fall 2009

42. Altamont Boulevard from 11th Avenue to Ninth Avenue, et al.

Rehabilitation of streets to include a combination of grinding and overlaying asphalt and full depth curbto-curb rehabilitation of Altamont Blvd. from 11th Ave. to Ninth Ave. and surrounding neighborhood streets. Start: Spring 2009 Complete: Fall 2009

43. Buckeye Avenue and Grace Avenue from **Ruby Street to Upriver Drive**

Start: Spring 2009 Complete: Fall 2009

44. Westside Transmission Main Phase 3

Start: Spring 2009

45. Fish Lake Trail Phase 2

46. Freya Street Bridge

47. Havana Street Overpass

Havana St. north of Broadway Ave.

Start: Summer 2009 Completed: Fall 2011

Replace existing water main and repave including

installation of curbs and sidewalks in some locations.

Install approximately 3 miles of water main from the

West Drive Booster station located in the vicinity of 9th

Ave. and West Drive to US 2/Spotted Rd. intersection.

Construct approximately 4 miles of trail on

abandoned railroad right-of-way at Sunset Hwy.

to the end of the paved trail north of Scribner Rd.

including constructing a trailhead at the north end.

Remove an existing railroad bridge and rehabilitate

four bridges. During construction there will be lane

Start: Summer 2009 Completed: Fall/Winter 2009

Rebuild the Freya St. Bridge from Springfield to Trent

Start: Summer 2009 Completed: Summer 2010

Construct an overpass over the railroad viaduct on

obstructions to the I-90 off ramp and to US 195.

avenues including a concrete guardrail.

Complete: Summer 2009

Or visit our web site at: www.srtc.org

0269-646 (605) Spokane, WA 99201 221 W. First Ave., Suite 310

Public Education/Information Coordinator

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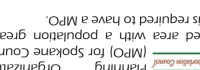
For more information, please contact: Spokane County. does this to assure connectivity throughout Transportation and small cities and towns. SRTC County, the Washington State Department of Spokane, City of Spokane Valley, Spokane transportation departments in the City of and collaboration between planning and

than 50,000 is required to have a MPO.

organization that encourages coordination

SRTC is a transportation policy-making

Any urbanized area with a population greater



Planning Organization County.

SRTC is the federally designated Metropolitan

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

Delays are possible.

during the 2009 construction season. guarantee that projects will be built for the second the second s



2009

SPOKANE REGIONAL

ROAD CONSTRUCTION MAP

Washington State DOT

Spokane County • City of Spokane Valley

City of Spokane • Spokane Regional

Transportation Council

Department of Transportation **State notenideeW**

www.spokanecounty.org Or visit our web site at: *L†SZ-LL†* (605)

Spokane County Pothole Hotline:

www.spokanevalley.org

Or visit our web site at:

1710-889 (602)

Spokane Valley Pothole Hotline:

0001-126 (605)

Spokane Valley, WA 99206

11707 E. Sprague Ave., Suite 106

Public Information Officer

Carolbelle Branch

For more information, please contact:

approximately 133 miles of arterials and 290 miles

www.spokanecity.org

Or visit our web site at:

EELL-SZ9 (60S)

Spokane Pothole Hotline:

0029-529 (605)

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

. Signal and SIG miles of residential streets.

Spokane is the second largest city

POKANE more than 200,000 residents.

The City of Spokane is home to

CONSTRUCTION 2009

The 2009 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

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. The site features

38 live traffic cameras 24 hours a day and

maps that show the location of construction

projects or other events, such as traffic

accidents and slowdowns, that could cause

Thank you for your patience during the

2009 construction season.

Spokane Regional Transportation Council

Spokane County

City of Spokane

City of Spokane Valley

Washington State Department of

Transportation

2009.

delays.

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58.7 square mile area, the City has

in Washington State. Within its

need specific information about various projects.

Valley

89,000. The City has

Washington State with

Valley is the seventh

The City of Spokane

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a population of almost

largest

of residential streets.

Spokane

009E-774 (902) Spokane, WA 99260 1026 W. Broadway Ave. Spokane County Public Works Building Engineering and Roads

For more information, please contact:

on the internet go to: www.srtmc.org

To view Interstate 90 traffic cameras in Spokane

5109-425 (605)

Spokane, WA 99207

714 N. Mayfair

Public Information Officer

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For more information, please contact:

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The Eastern Region maintains about 1,600 miles of

for all state highways in the seven counties of

Eastern Region is based in Spokane and is responsible

The Washington State Department of Transportation/

Instead of sitting alone in traffic caused by

road construction or traffic jams, consider

The Spokane County Commute Trip

Reduction Program can help you find an

alternative to driving alone, and reward

Log on to www.mycommute.org

for more information.

Commuting to Idaho?

For Kootenai County construction

projects, please go to www.kmpo.net.

The Kootenai Area Construction Map

can be found on the 'Maps/Data/

Publications' page of that web site.

the alternatives:

you for it!

Carpool

Vanpool

Bicycle

Walk

• Ride the bus

Work from home

most populated county in

Spokane County is the fourth

each year.

maintains more than 2,500 miles of roadways SPOKANE COUNTY road system in the state, and Washington, with approximately

Routes, and State Routes.

Northeast Washington.

County has the second largest

456,000 residents. Spokane