



ROAD CLOSURES & TRAFFIC REPORTS
Beginning the week of September 26, 2022

➔ **STREET OPERATIONS DEPARTMENT**

You can view the sweeping map at:
<https://pocatello.us/DocumentCenter/View/654/>

SWEEPING

Street sweepers are currently performing their regular sweeping schedule.

- Monday: Northend
- Tuesday: East Side
- Wednesday: Fairway
- Thursday: West Side

MILLING & PAVING

The Pocatello Street Department will be milling and paving the roads listed below for the Water Department mainline project beginning Monday, September 26, 2022 through Thursday, September 29, 2022.

- N. Hayes Ave. (from W. Carson St. to W. Young St.)
- W. Carson St. (from N. Grant Ave. to S. Garfield Ave.)
- W. Young St. (from N. Hayes Ave. to N. Grant Ave.)

The roads will be CLOSED while work is being performed. During that time, no pedestrians or motorized vehicles will be allowed on the roadway. There will be NO PARKING allowed on the street from 6:30 AM - 6:30 PM or until work is completed. Vehicles parked on the street will be towed to the nearest side street. Residents are also asked to clear the road in front of their house of any obstructions (i.e. basketball hoops, garbage containers, etc.).

If road work is scheduled to be performed on your regular garbage day, please place your container on the street as usual by 7 AM for pick up. Please use alternate routes and expect delays in these areas. In the event of bad weather or unforeseen circumstances, the above schedule may be altered and work may be performed on the following work day or another future date.

PATCHING

The Street Operations crew will be patching potholes and curblines throughout the City in preparation for upcoming pavement management projects. This may require intermittent lane closures and possible temporary road closures as work is performed. Motorists are advised to use caution and expect delays in these areas.

PAVEMENT MARKINGS & ROAD STRIPING

Beginning Tuesday, June 21, 2022, the Street Operations crew will begin repainting crosswalks and arrows throughout the City. The work will continue for the remainder of the season. There

will be intermittent lane closures while crews are painting. Drivers are advised to watch for traffic control to stay safe and avoid driving through fresh paint. Please expect delays while work is being performed.

➔ **WATER DEPARTMENT**

WATER LINE INSTALL – NORTH HAYES AVENUE

Beginning Monday, May 9, 2022, crews from the City of Pocatello Water Department will be replacing the water mainline on Hayes Ave., from Gould St. to Whitman St. The project will start at the intersection of N. Hayes Ave. and Gould St., continuing southeast towards Whitman St. Crews will work between the hours of 6:30 AM to approximately 5 PM, Monday through Thursday. During the project, access to the construction area will be restricted and sections of the street will be completely closed while workers are digging. Every effort will be made to provide local access to the area when possible. Parking will also be restricted in the construction zone and residents are asked to park all vehicles away from the area during the day. At the close of each day, access will be restored to all properties. The project is anticipated to take **22 weeks to complete**, but is subject to change.

➔ **WATER POLLUTION CONTROL**

JETTING SEWER LINES

Crews will be jetting and cleaning sewer mainlines throughout the City. Motorists may experience delays or lane closures while crews are performing the work.

➔ **IDAHO TRANSPORTATION DEPARTMENT**

I-86/I-15 SYSTEM INTERCHANGE PROJECT

Beginning Wednesday, August 10, 2022, Chubbuck Rd. will be closed between Pleasant View Dr. and Fairgrounds Rd. as part of the I-86/I-15 System Interchange project. This portion of Chubbuck Rd. will remain closed until Fall 2024 for roadway and bridge construction activities. A detour directing traffic around the closure via New Day Parkway/Northgate Parkway is in operation. Please visit <https://itdprojects.org/projects/i-86-i-15-system-interchange/> for more information.

➔ **ENGINEERING**

ADA CURB RAMP & SIDEWALK IMPROVEMENTS ON CLARK STREET

Beginning Friday, July 14, 2022, M & S Construction will be conducting ADA curb ramp and sidewalk improvements on Clark St. between 19th and 2nd Ave. The project will last approximately until mid-October, but is subject to change. The project will start at the intersection of 19th Ave. and Clark St., continuing southeast towards 2nd Ave. Crews may work between the hours of 6:30 AM to approximately 6:30 PM, Monday through Friday. During the project, access to active construction areas will be restricted and sections of the street will be reduced to one lane. Every effort will be made to provide local access to the area, but alternate routes are suggested. Parking will also be restricted in the construction zone and residents are asked to park all vehicles away from the area during the day. At the close of each day, access will be restored to all properties. Caution in work zones is advised. Please contact Merrill Quayle, Development Engineer at 208-234-6228 or Becky Robison, Project Manager at 208-234-6282 with questions.

NORTHBOUND I-15 TO WESTBOUND I-86 RAMP

Beginning Wednesday, September 7, 2022 through Wednesday, September 28, 2022, crews will be working on the ramp from Northbound I-15 to Westbound I-86, north of the Pocatello Creek exit (I-15 exit 71). The ramp will be closed as part of the I-86/I-15 System Interchange project. A detour directing traffic around the closure via the Northgate Interchange (I-15 exit 73) is in operation. Please drive engaged, plan ahead, follow construction signs, and slow down as necessary. For more information please visit the [Idaho 511 website](https://511.idaho.gov/event/CARS4-32581/@-112.56639,42.8847,11?show=roadReports,cameras,trafficSpeeds,stationsAlert,weatherWarningsAreaEvents) (https://511.idaho.gov/event/CARS4-32581/@-112.56639,42.8847,11?show=roadReports,cameras,trafficSpeeds,stationsAlert,weatherWarningsAreaEvents).

CONTRACTORS

STARR CORPORATION

Beginning Monday, May 2, 2022, Starr Corporation will be working on a steam tunnel replacement project which is expected to take approximately 4 months to complete. This will require S. 8th Ave., from Martin Luther King Jr. Way to E. Lovejoy St., to be closed during construction. Detours will be posted. Motorists are advised to use caution and expect delays in the area.

RS JOBBER INC.

Beginning Wednesday, September 21, 2022 through Friday, September 30, 2022, RS Jobbers Inc. will be working on the ISU Alumni Sewer and Water Tie-in. There will be temporary road closures on E. Bonneville St. during the construction. Detours will be posted. Motorists are advised to use caution and expect delays in the area.

EVENTS

FOOD TRUCK ROUND UP

Historic Downtown Pocatello is hosting "Food Truck Round Up" every Monday beginning April 4, 2022 through September 26, 2022. The event is located at the Historic Old Town Pavilion, 420 N. Main St. The 200 block of W. Fremont Ave. and the 400 block of N. Union Pacific Ave. will be closed during the event from 2-9 PM. Motorists are advised to use caution and expect delays in these areas.

PORTNEUF VALLEY FARMERS MARKET

Historic Downtown Pocatello is hosting the "Portneuf Valley Farmers Market" every Saturday beginning May 7, 2022 through October 29, 2022. The event is located at the Old Town Pavilion, 420 N. Main St. The Market is open every Saturday from 6-2 PM from May through October. Union Pacific Ave. and Fremont St. (from Main St. to Union Pacific Ave.) will be closed during the above referenced times. Motorists are advised to use caution and expect delays in the area.

POCATELLO MYSTIC MARKET

Historic Downtown Pocatello is hosting the "Pocatello Mystic Market, A Market focused on healing, energy work, and everything metaphysical" on the first Friday of May, June, July, September and October (May 6, June 3, July 1, September 2, and October 7). The event is located at the Old Town Pavilion, 420 N. Main St. The 400 block of Union Pacific Ave. will be closed during the event from 2-9:30 PM. Motorists are advised to use caution and expect delays in the area.