



News Release

7/11/2025

John Tomlinson
ITD Communication Manager
208-501-5671
john.tomlinson@itd.idaho.gov

I-84 will close Sunday and Monday nights at the Karcher Interchange

NAMPA – Interstate 84 will close overnight under the Karcher Interchange this Sunday and Monday to protect crews working on the Karcher Interchange Bridge. Detours will be in place.

Eastbound I-84 will close Sunday and westbound I-84 will close Monday. Closures will begin at 10 p.m. and end by 5 a.m. each night.

Motorists traveling eastbound on I-84 Sunday night will:

1. Exit I-84 using the Karcher Interchange (Exit 33).
2. Cross Karcher Road.
3. Use the eastbound on-ramp to merge back on to I-84.

Motorists traveling westbound on I-84 Monday night will:

1. Exit I-84 at the Northside Interchange (Exit 35).
2. Travel north on Northside Boulevard.
3. Turn left on to Karcher Road.
4. Travel west until you reach the Karcher Interchange westbound on-ramp.
5. Use the Karcher Interchange westbound on-ramp to merge back on to westbound I-84.

View the detour maps at itdprojects.idaho.gov/pages/karchericmaps.

This work will facilitate the addition of a third westbound lane on Karcher Road to accommodate higher traffic volumes. Other improvements for this project include:

- Adding a free-running right hand turn at the westbound off-ramp
- Paving a third westbound lane on Karcher Road from the westbound off-ramp to Sundance Road
- Reinforcing the Indian Creek Bridge to support the new lane
- Updating signal equipment and adding a pedestrian flashing beacon at the eastbound on-ramp
- Building a mixed-use path on the north side of Karcher Road

These improvements will increase safety and traffic flow at the interchange. Construction is expected to be completed in fall 2025.

Stay informed regarding any schedule changes by signing up for email and text alerts regarding project updates. Text 84CORRIDOR to 1-866-483-8422 or visit itdprojects.idaho.gov/pages/karcheric. For questions, contact the project team at (208) 334-8002. Maps and other details can also be found on the project website.

###

