

Technology to improve rockfall analysis on cliffs could save money, lives

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This LiDAR image of a rock slope on Alaska's Glenn Highway shows the "kinetic energy" of the slope, with red indicating a higher hazard from rockfalls. Credit: Matthew O'Banion/Oregon State University

Pacific Northwest engineers have developed a new, automated technology to analyze the potential for rockfalls from cliffs onto roads and areas below, which should speed and improve this type of risk



evaluation, help protect public safety and ultimately save money and lives.

Called a "rockfall activity index," the system is based on the powerful abilities of light detection and ranging, or LIDAR technology. It should expedite and add precision to what's now a somewhat subjective, timeconsuming process to determine just how dangerous a cliff is to the people, vehicles, roads or structures below it.

This is a multimillion-dollar global problem, experts say, of significant concern to transportation planners.

It's a particular concern in the Pacific Northwest with its many mountain ranges, heavy precipitation, erosion of steep cliffs and unstable slopes, and thousands of roads that thread their way through that terrain. The evaluation system now most widely used around the world, in fact, was developed by the Oregon Department of Transportation more than 25 years ago.

The new technology should improve on that approach, according to researchers who developed it from the University of Washington, Oregon State University and the University of Alaska Fairbanks. Findings were just published in *Engineering Geology*.

"Transportation agencies and infrastructure providers are increasingly seeking ways to improve the reliability and safety of their systems, while at the same time reducing costs," said Joe Wartman, associate professor of civil and environmental engineering at the University of Washington, and corresponding author of the study.

"As a low-cost, high-resolution landslide hazard assessment system, our <u>rockfall</u> activity index methodology makes a significant step toward improving both protection and efficiency."



The new approach could replace the need to personally analyze small portions of a cliff at a time, looking for cracks and hazards, with analysts sometimes even rappelling down it to assess risks. LIDAR analysis can map large areas in a short period, and allow data to be analyzed by a computer.

"Rockfalls are a huge road maintenance issue," said co-author Michael Olsen, an associate professor of geomatics at Oregon State University.

"Pacific Northwest and Alaskan highways, in particular, are facing serious concerns for these hazards. A lot of our highways in mountainous regions were built in the 1950s and 60s, and the cliffs above them have been facing decades of erosion that in many places cause at least small rockfalls almost daily. At the same time traffic is getting heavier, along with increasing danger to the public and even people who monitor the problem."

The study, based on some examples in southern Alaska, showed the new system could evaluate rockfalls in ways that very closely matched the dangers actually experienced. It produces data on the "energy release" to be expected from a given cliff, per year, that can be used to identify the cliffs and roads at highest risk and prioritize available mitigation budgets to most cost-effectively protect <u>public safety</u>.

Tens of millions of dollars are spent each year in the U.S. on rock slope maintenance and mitigation.

"This should improve and speed assessments, reduce the risks to people doing them, and hopefully identify the most serious problems before we have a catastrophic failure," Olsen said.

The technology is now complete and ready for use, researchers said, although they are continuing to develop its potential, possibly with the



use of flying drones to expand the data that can be obtained.

More information: Lisa Dunham et al. Rockfall Activity Index (RAI): A lidar-derived, morphology-based method for hazard assessment, *Engineering Geology* (2017). DOI: 10.1016/j.enggeo.2017.03.009

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