

# Workplace Safety Index: Transportation and warehousing

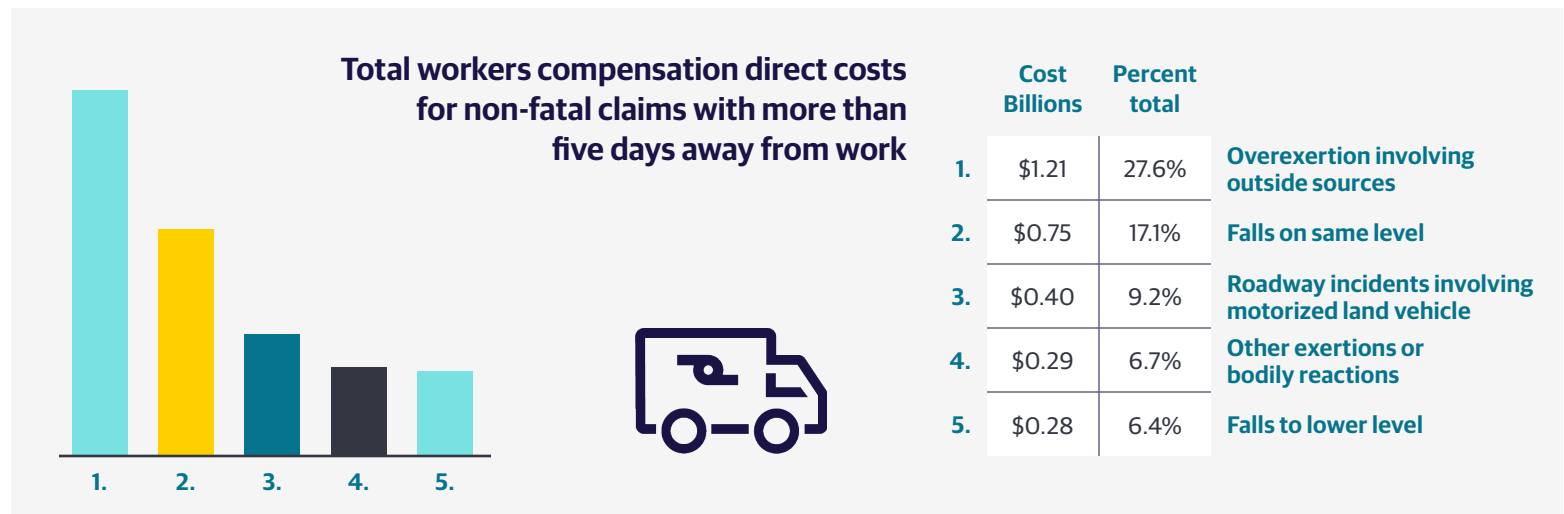
## Technical Capabilities from Liberty Mutual Insurance

Serious, non-fatal injuries cost **\$84.04 million a week** in the transportation and warehousing industry

Looking for more comprehensive safety information?

As a policyholder, you have exclusive access to risk control tools and resources through Liberty Mutual SafetyNet™

visit [lmi.co/safetynet](http://lmi.co/safetynet)



Did you know: Liberty Mutual SafetyNet™ has sophisticated technical resources to help prevent overexertion involving outside sources, falls on same level, and many other transportation and warehousing exposures. When it comes to managing risk in the workplace, knowledge is power.

**Scientific methodology:** The Liberty Mutual Workplace Safety Indices are based on 2016 data from Liberty Mutual, the U.S. Bureau of Labor Statistics (BLS), and the National Academy of Social Insurance. BLS non-fatal injury data are analyzed to determine which events caused employees to miss more than five days of work, and then rank those events by total workers compensation costs.

For more information, contact your local service director or the Risk Control Consulting Center.  
 Email anytime – [RCConsultingCenter@LibertyMutual.com](mailto:RCConsultingCenter@LibertyMutual.com), or call 1-866-757-7324, Monday – Friday, 9 a.m. to 7 p.m. eastern.

The illustrations, instructions, and principles contained in the material are general in scope and, to the best of our knowledge, current at the time of publication. Our risk control services are advisory only. We assume no responsibility for: managing or controlling customer safety activities, implementing any recommended corrective measures, or identifying all potential hazards. No attempt has been made to interpret any referenced codes, standards, or regulations. Please refer to the appropriate government authority for interpretation or clarification. Insurance underwritten by Liberty Mutual Insurance Co. or its affiliates or subsidiaries.