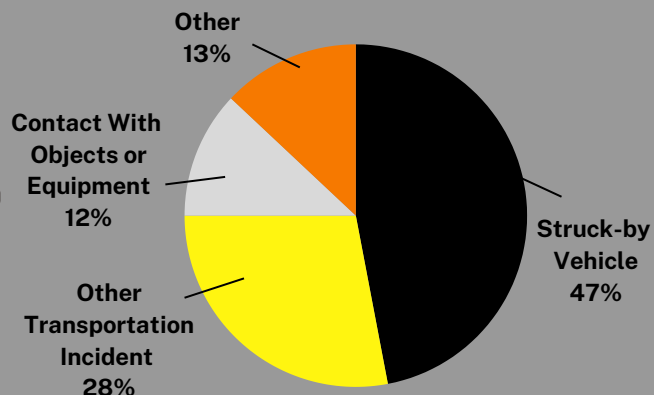


WORKER FATALITIES AT ROAD CONSTRUCTION SITES*

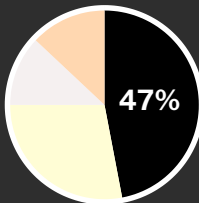
2011 – 2022: **1,462**



CAUSES OF ROADWAY WORKER FATALITIES*



Struck-by Vehicle*



Two in ten workers are killed by a dump truck.

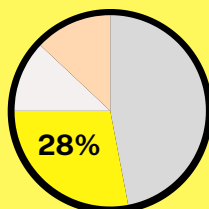


Two in ten workers are killed by a backing vehicle.

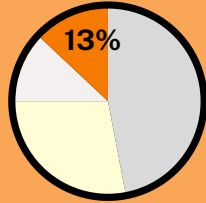


Other Transportation Incident*

Incidents occurring on public roadways, including driving to and from the jobsite.



Other*



Falls cause 6% of fatalities at road construction sites.

Trench and Excavation collapses led to 4% of deaths.



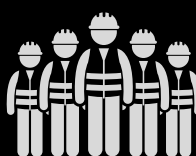
Electrocutions caused 3% of deaths.

*Based on the U.S. Bureau of Labor Statistics (BLS), 2011-2022 Census of Fatal Occupational Injuries (CFOI) IIF Public Database. www.bls.gov/iif/overview/cfoi.htm

+Based on BLS, 2011-2017 CFOI IIF Public Database. www.bls.gov/iif/overview/cfoi.htm

THE GOOD NEWS*

Between 2011 and 2022, the rate of fatalities for highway, street, and bridge construction workers dropped 41.4%.



Data was summarized by CPWR Data Center and the American Road and Transportation Builders Association (ARTBA).

alliance
An OSHA Cooperative Program

ARTBA

LiUNA!



AASHTO

NAPA NATIONAL ASPHALT PAVEMENT ASSOCIATION



NIOSH

LiUNA TRAINING & EDUCATION FUND



AGC THE CONSTRUCTION ASSOCIATION