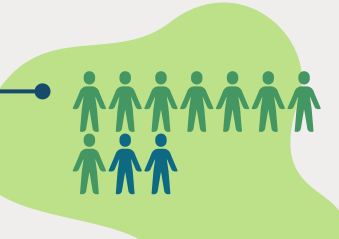
The Dangers of **Distracted Driving**

CDC

3,000 individuals on average, lose their lives every year due to distracted driving. That's about 8 people every day. In addition, roughly 400,000 are injured.

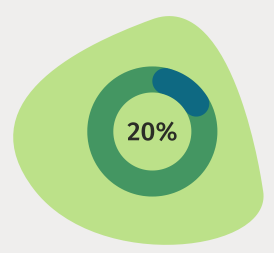


17.9%

The Zebra

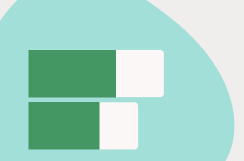
"17.9% of the age group 18-24 felt the most pressure to respond to a text while driving. Interestingly, it is also this age group that is most often in

accidents. " (Covington, 2021).



NHTSA

According to the National Highway Traffic Safety Administration (NHTSA), distracted driving causes 20% of injuries in accidents.



Linking Executive Functions to Distracted Driving, Does It Differ between Young and Mature Drivers

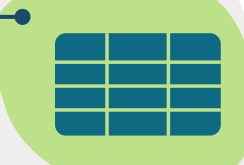
The top bar shows the likely hood of young distracted drivers, while the bottom bar shows the likely hood of mature distracted drivers

Supporting details

Distracted driving is divided into 3 main types: visual; manual; and cognitive. Young drivers have more distractions at hand.

University of Utah

According to the University of Utah, "Cell phone users are 5.36 times more likely to get into an accident than undistracted drivers."



Related Illustrations

References

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