

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green. They are positioned diagonally, with the blue one partially covering the green one.

Winter driving advisory

By: Ryan Hoke



Heavy snowfall buries vehicles overnight in residential neighborhoods.



Packed ice creates slipping hazards for pedestrians and drivers.



Winter storms disrupt everyday outdoor spaces.



Snowbanks grow as storms continue throughout the season.



Plowed snow piles create obstacles near parked cars.



Minor collisions lead to costly vehicle repairs.



Melting snow freezes beneath parked vehicles overnight.



Students navigate snowy paths daily during winter months.



Public seating disappears under accumulating snowfall.



Snow removal pushes hazards to roadside edges.



Local repair shops see increased winter-related vehicle damage.



Daily ice removal adds time and maintenance to winter driving.