

# Driving in Rainy Weather Meeting Kit



## WHAT'S AT STAKE

Rainy weather changes the road instantly, turning everyday driving into a high-risk situation. Wet pavement reduces tire grip, increases stopping distances, and makes it easier to lose control – even at normal speeds. Visibility drops as water hits the windshield, headlights glare, and lanes become harder to see. Hydroplaning can happen without warning, especially when tires are worn or water builds up on the road. When drivers aren't prepared, a simple trip can quickly turn into a collision, spin-out, or roadside emergency. What's at stake is your safety, the safety of passengers and other drivers, and the ability to get home without injury when the weather turns against you.

## WHAT'S THE DANGER

Rain doesn't just make the road wet – it changes the entire driving environment. Even a light shower reduces traction, increases braking distance, and makes it harder to see what's ahead. When tires lose grip and visibility drops, drivers have far less time to react, and that's when crashes happen.

### **Traction Disappears Quickly**

Rain mixes with oil and dust on the road, creating a slick layer that reduces how well your tires can hold the pavement. It's especially dangerous in the first few minutes of rainfall. Hydroplaning can happen at normal speeds, especially with worn tires or standing water, and once it happens, steering and braking control are lost almost instantly.

### **Visibility Drops Before You Notice**

Windshield glare, fogged windows, heavy rain, and water spray from other vehicles all make it harder to spot hazards in time. Combine that with longer stopping distances on wet roads, and even simple driving decisions become risky. When weather changes fast, drivers who don't slow down or adjust quickly enough are at the highest risk of losing control.

# HOW TO PROTECT YOURSELF

Rain changes how your vehicle handles, how far you can see, and how quickly you can react. Staying safe comes down to slowing down, improving visibility, and making smart choices before the weather turns dangerous. A few simple precautions can prevent sliding, hydroplaning, or losing control when the road gets wet.

## Slow Down and Give Yourself Space

Wet roads reduce your tire grip, so drive at a slower speed than usual and leave extra distance between you and the vehicle ahead. Gentle steering and smooth braking help your tires maintain traction and prevent skidding.

## Keep Your Visibility Clear

Use your headlights whenever it rains, even during the day. Keep your windshield wipers in good condition and run the defroster to prevent fog from blocking your view. Seeing clearly – and being seen – is one of the biggest safety advantages in rainy weather.

## What to Do If You Start to Hydroplane

- Stay calm and ease your foot off the gas – don't brake suddenly.
- Keep the steering wheel straight until the tires reconnect with the road.
- Avoid turning sharply or overcorrecting – this can cause a spinout.
- Once you regain traction, reduce your speed and avoid deep or standing water.

## Adjust Quickly to Changing Weather

Rainstorms can intensify in seconds. If visibility becomes too low or the road begins to flood, slow down immediately and pull over somewhere safe. When rain makes it too hard to see, the safest choice is to wait until conditions improve.

## FINAL WORD

Rainy conditions demand patience, slower speeds, and sharper attention. Even a small amount of water can reduce traction, blur visibility, and change how your vehicle responds. When the weather turns against you, drive with caution and give yourself the time and space to get home safely.

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