DRIVING IN FLOODWATER

Driving through floodwater brings risks which are all too often underestimated by motorists and can result in severe consequences. Did you know...

- It only requires an egg cup's worth of water in your engine's intake to stall your engine and potentially cause thousands of pounds worth of damage.
- As little as 30cm (1ft) of standing water can float a car. It can cause your vehicle to lose contact with the road leading to a loss in control.
- In flowing water a depth of 60cm (2ft) can easily carry a vehicle away.
- Floodwater holds hidden dangers such as debris and raised manhole covers.
- Vehicles create bow waves which can flood nearby properties and harm pedestrians. If your bow wave causes homes to flood, you will not be popular with the homeowners!



- 1. Check weather reports.
- 2. Can you delay your journey?
- 3. If not, allow extra time.
- 4. Can you take an alternative route?
- 5. If you encounter a flooded road, consider turning around to find an alternative route.

If you absolutely MUST drive through floodwater...

- Assess the depth of the water. Decide if it is worth the risks mentioned above. Prepare for a breakdown and ensure you can be recovered.
- **Reduce your speed.** 3-4 mph is recommended by Green Flag and will reduce the risk to pedestrians.
- The camber and crown of a road often means the highest point will be in the centre of the road. Be patient and respect other road users.
- Maintain your engine revs. Leave space and hold a steady course.
- It is advised that motorists do not enter moving floodwater more than 10cm (4 inches) deep.

If driving in floodwater is avoidable, don't take the risk!

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This resource has been produced by Newground who work in partnership with the Environment Agency

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