



Comhairle Contae an Chláir
Clare County Council



SEVERE WEATHER ADVICE FOR ROAD USERS

Severe weather Advice

Communications Department
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Údarás Um Shábháilteacht Ar Bhóithre
Road Safety Authority

Severe Weather Advice for Road Users

Bad weather such as torrential rain, severe winds, fog, ice and snow can strike suddenly catching road users off guard. In extreme weather conditions it is best to avoid making a journey by road unless absolutely necessary. If driving in such conditions is unavoidable be prepared. The golden rule is drive with care and caution – expect the unexpected.

Here are some useful tips

1. Advice for road users in icy or snowy conditions;	
Drivers	<p>Greater levels of observation, anticipation and concentration are required when driving in icy conditions</p> <ul style="list-style-type: none">• Check local and National weather forecasts before setting out on a journey• Clear your windows and mirrors before you set out, carry a screen scraper and de-icer.• Do not use hot water on the windscreen as it can crack the glass.• Remove ALL snow from your vehicle before commencing your journey.• Snow left on the roof will become loose and can drop onto the windscreen during braking, thereby causing sudden and severe restriction to your vision.• It can also fall off during your drive and cause injury to pedestrians or a reflex action by another driver.• Remember it takes longer to stop in icy conditions than on a dry road. Drive slowly and allow extra room between your vehicle and the vehicle in front.

Severe Weather Advice for Road Users

	<ul style="list-style-type: none"> • Use the highest gear possible to avoid wheel spin. • Select a low gear when travelling downhill especially if through bends. • If driving an automatic, familiarise yourself with the Manual Override function. This will allow you manually select an appropriate gear so as to avoid braking where that might lead to skidding. • Manoeuvre gently, avoid harsh braking and acceleration. • To brake on ice or snow without locking your wheels, get into a low gear earlier than normal, using the clutch smoothly and allow your speed to fall and use the brake pedal gently. • Remember that heavy snowfall and rain reduce visibility. Use dipped headlights and decrease speed smoothly. • Watch out for black ice, especially in sheltered/shaded areas on roads, under trees and adjacent to high walls. • One of the features of travelling on Black Ice is a sudden reduction in tyre noise. • Check tyres, including spare wheel, to ensure minimum tread depth of 1.6mm and correct tyre pressure. • Drivers are encouraged to carry an ice scraper and de-icer as part of an “emergency kit”.
<p>Pedestrians, cyclists and motorcyclists are advised to;</p>	<ul style="list-style-type: none"> • If a journey cannot be avoided walk on a footpath, not in the street. If there are no footpaths walk on the right hand side of the road (towards oncoming traffic). • Be extremely careful as frost, ice and snow will make walking on footpaths very dangerous • Remember that footpaths may not be treated so walk with extreme care, make sure you are wearing appropriate footwear and in extreme conditions consider an appropriate walking stick or walking pole. • Visibility is reduced in snowy condition so wear high visibility clothing or carry a torch and ensure the lights on your bike are working correctly. • Cyclists should adhere to the requirement of a solid white light to the front and a red solid light to the rear. • Wear an approved helmet and consider clear eye protection. • Motorcyclists/Cyclists should not compromise their safety by their ‘need’ to travel in icy/snow conditions. Cancel your journey or take alternative transport. • Motorcyclists should avoid wearing a dark visor in any bad light conditions. • Remember other road users may not ‘expect’ you and could

Severe Weather Advice for Road Users

	therefore comprise your safety
In the event of a minor skid;	<p>Check if your vehicle has any of the following and know how they assist your driving;</p> <p>ABS – Anti Lock Braking System EBD – Electronic Brake force Distribution TCS – Traction Control System EBA – Electronic Brake Assist ESP - Electronic Stability Programme</p> <p>While all of these systems are a great safety aid to our driving, they are not a substitute for good driver judgement. Drivers should always remember that they cannot defy the cause of physics.</p> <p>If your vehicle begins to skid you should:</p> <ul style="list-style-type: none">• Identify the cause – It is either, Too much Braking, Too much Steering, Too much Acceleration or a combination of one or all of these.• Remove the cause – GENTLY and SMOOTHLY• If your car has ABS it will NOT skid under braking. If ABS is activated, KEEP your foot on the brake and STEER around that what caused you to brake.• DO NOT TARGET FIX. ALWAYS LOOK FOR AN ESCAPE ROUTE.• If you car does not have ABS and starts to skid on the brakes, pump the brake pedal very fast (Cadence Braking) and steer around that what caused you to brake.• If your vehicle skids and slews sideways -Turn the steering wheel in the same direction as the skid and ease off the accelerator at the same time.• Avoid over correction with too much steering.• Be ready for a secondary skid.

Other Advice

For updates on weather forecasts Visit Met Eireann's website www.meteireann.ie or the National Roads Authority's Road Weather Information website www.nra.ie/RoadWeatherInformation .

The NRA has a network of 52 weather monitoring stations and road sensors located on National Roads. These stations are part of an Ice Detection and Prediction System for the forecasting of ice formation on national roads during the winter months. The web-page provides the actual readings from the road sensors in real time. The information provided includes Road Surface Temperature, Air Temperature, Wind Speed, Wind Direction and the Road State i.e. whether there is ice, frost, snow, wet and whether the road has been treated.

All drivers and road users should apprise themselves of these vital visual aids, their location and purpose. Warning signs are listed in the Rules of the Road (www.rulesoftheroad.ie).

2. Advice for road users in severe wet and windy conditions

Drivers	<ul style="list-style-type: none">• If you have to go out – Prepare yourself and your car before hand.• In the event of journeys of a necessary nature inform family/friends of your estimated time of arrival (ETA) and carry a mobile phone.• Ensure your mobile phone is charged. Do you have an in-car charger?• Have protective clothing, including high visibility jacket and torch in your car.• USE COMMON SENSE in bad weather and expect the unexpected.• LISTEN AND HEED National and local radio/TV announcements regarding road and weather conditions for your journey.• Ensure your car is roadworthy and has sufficient fuel for your journey. Carry out the following safety checks P.O.W.D.E.R . Petrol. Oil, Water, Damage, Electrics and Rubber.• Clean all lights and ensure windscreen washer bottle is full. Add washer fluid or crystals to bottle NOT washing up liquid.• Use screen wash as available in garages and motor factors to avoid the 'sparkle' of opposing lights on the windscreen, which can cause eye fatigue.• Drivers should also have a quality pair of driving sunglasses in their vehicle all year round to combat eye strain, again causing
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Severe Weather Advice for Road Users

	<p>eye fatigue.</p> <ul style="list-style-type: none"> • Use dipped headlights at all times of poor visibility. • Do not use fog lights, front or rear, unless visibility is reduced to less than 100 metres, roughly the length of a football pitch. • You should be familiar with the heating and ventilation controls of your vehicle so as to ensure all glass is kept clear. • Allow extra distance between you and the vehicle in front especially when driving behind heavy goods vehicles. • It takes longer to stop a vehicle on wet roads so slow down and allow extra distance between you and the vehicle in front. The 2 second rule becomes the 4 second rule in bad weather and poor visibility according to the conditions.
Drivers	<ul style="list-style-type: none"> • Take special care when driving behind goods vehicles as they generate a considerable amount of spray which reduces your visibility, hold back to where you can see their mirrors. • Always try to see what is dictating the pace of the vehicle in front of you. (i.e. don't tailgate). • Watch out for falling/fallen debris on the road and vehicles veering across the road and the reaction of other road users. • Notify the Gardaí about fallen debris on the roadway. NEVER stop on a motorway to remove debris. • Control of a vehicle may be affected by strong cross winds. High sided vehicles and motorcyclists are particularly vulnerable to strong winds. • Expect gusts at open areas, where gaps in high buildings and hedgerows create a wind channel. • Check tyres, including the spare to ensure minimum tread depth of 1.6mm and guarantee correct tyre pressures. Think 'Wear 'n Air'. • Flooding and slippery road surfaces make driving particularly hazardous so always drive with care and caution. Expect the unexpected. • Be mindful of surface water. You don't know how deep it is and it may contain hidden objects that could cause you to stall or damage your tyres. • Be mindful of Aquaplaning on roads where 100/120kmh speeds apply. • Aquaplaning occurs where the tyre thread fill with water and is unable to disperse it. • After going through water, drive slowly with your foot on the

Severe Weather Advice for Road Users

	<p>brake pedal for a short distance - this helps to dry the brakes.</p> <ul style="list-style-type: none">• Watch out for vulnerable road users such as pedestrians, cyclists and motorcyclists and allow extra space.
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<p>Pedestrians, cyclists and motorcyclists are advised to:</p>	<ul style="list-style-type: none">• Be seen. Wear bright clothing with reflective armbands or a reflective belt.• Walk on a footpath, not in the street. Walk on the right hand side of the road, facing traffic if there are no footpaths.• Take extra care when near traffic or crossing the road in extremely windy conditions as sudden gusts can blow you into the path of an oncoming vehicle.• Cyclists should adhere to the requirement of a solid white light to the front and a red solid light to the rear.• Wear an approved helmet and consider clear eye protection.• Motorcyclists should avoid wearing a dark visor in any bad light conditions.• Wear suitable clothing and footwear to withstand the cold/rain. This will allow for good concentration as well as protecting the rider/pillion against fatigue and hypothermia.• Remember other road users may not 'expect' you and could therefore compromise your safety.• Motorcyclists use anti-misting sprays on both surfaces of visor. If misting occurs due to breath raise your visor slightly to increase the air flow.• Take heed of changing road surfaces in poor weather conditions-especially motorcyclists/cyclists.
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3. Advice for road users in the event of Heavy Rainfall/Flooding

Drivers	<ul style="list-style-type: none">• It takes longer to stop a vehicle on wet roads so slow down and allow extra distance between you and the vehicle in front 4 seconds at a minimum.• Take special care when driving behind goods vehicles as they generate a considerable amount of spray which reduces your visibility, hold back to where you can see their mirrors.• Watch out for vulnerable road users such as pedestrians, cyclists and motorcyclists.• Use dipped headlights at all times of poor visibility not parking/side lights and fog lights.• Driving in such conditions will result in reduced visibility. Use dipped headlights, not parking/side lights and fog lights.• Don't use fog lights, front or rear, unless visibility is reduced to less than 100 metres, roughly the length of a football pitch.• Be mindful of surface water. You don't know how deep it is or that it may contain hidden objects that could cause you to stall or damage your tyres.• After going through water, drive slowly with your foot on the brake pedal for a short distance - this helps to dry the brakes.• Be mindful of Aquaplaning on roads where 100/120kmh speeds apply.• Aquaplaning occurs where the tyre thread fill with water and is unable to disperse it.• When it happens you feel the steering wheel going light. Keep the wheels straight, ease off the accelerator and don't brake.• The vehicle will reduce speed through deceleration, the water will be dispersed and grip will return.• IT IS VITAL TO STAY CALM IF YOU THINK YOUR VEHICLE IS AQUAPLANING.• Flooding and slippery road surfaces make driving particularly hazardous so always drive with care and caution. Expect the unexpected.• Do not believe that all 4x4vehicles can go anywhere and so anything. E.g. fording rivers and driving through flood waters.
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Severe Weather Advice for Road Users

Pedestrians, cyclists and motorcyclists are advised to:	<ul style="list-style-type: none">• Be seen. Wear bright clothing with reflective armbands or a reflective belt.• Walk on a footpath, not in the street. Walk on the right hand side of the road, facing traffic if there are no footpaths.
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In such flooded conditions drivers can easily become trapped by rising waters when rivers are flooded. It only takes six inches of water before a driver can lose control of a small vehicle.

During flooding the following precautions can be taken:

4. Advice for all road users in the event of Flooded Roads	
Drivers, pedestrians, cyclists and motorcyclists are advised to:	<ul style="list-style-type: none">• Leave early to avoid being marooned on flooded roads and always ensure you have enough fuel for your car.• Monitor radio weather broadcasts while travelling.• Try to avoid crossing a road covered in water. Wait until the water level drops or use an alternative route.• If the road ahead is flooded choose another route, do not attempt to drive over it. Flooded roads that appear shallow could be deeper than you think. It is easy to underestimate the power of fast moving water.• You don't know what dangers are submerged in the water, which could cause you to stall or damage your vehicle.• Watch out for washed out roads, earth slides, broken water or sewer mains, loose or downed electrical wires, and fallen or falling objects.• Be aware where rivers or streams may suddenly rise and flood, for example highway dips, bridge, and low areas.• If a road is flooded as a result of a river bursting its banks beware the current could be strong enough to sweep your vehicle away. Low floored vehicles (for example Camper Vans are particularly vulnerable to cross currents. If in doubt, take a different route.• When entering water, go in slowly and keep a steady even throttle.
Drivers, pedestrians, cyclists and motorcyclists	<ul style="list-style-type: none">• Remember the air intakes of your vehicle are quite low and any water taken in will not only cause you to stall but will ruin your engine.• Do not create a bow wave which could cut the engine.

Severe Weather Advice for Road Users

<p>are advised to:</p>	<ul style="list-style-type: none">• On narrow roads only one car at a time should go through the flooded area so as to avoid one flooding the other.• Check your brakes without causing danger to following traffic. After going through deep water, drive slowly with your foot on the brake pedal for a short distance - this helps to dry the brakes.• Sometimes roads can be closed due to their fragile state after wet weather or because they are blocked by flooding. Road users should always follow recommended routes and obey signs closing roads to traffic for your own safety.• If you are inside a vehicle and water is rising rapidly around you, abandon the vehicle immediately.• If you have to leave your vehicle, be wary of strong currents and debris.• After flooding the area of the flooded road can be very slippery due to residue.
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5. Advice for road users in the event of Fog	
Drivers	<ul style="list-style-type: none"> • When driving in fog do so with extreme caution, at low speed and with your fog lights turned on. • Be aware that fog can be patchy – so even when conditions appear clear do not drive quickly. • Use dipped headlights and fog lights if visibility is reduced so you can be seen. Dipped headlights direct light down onto the road and help other drivers to see you. • In heavy fog, turn off your radio and let down your driver's window a fraction, so as you can hear the presence of other traffic. • Do not attempt to use high beam headlights as they will actually reduce your line of sight and dazzle other drivers. • As you enter fog, check your mirrors and slow down. Use your foot brake lightly so that your lights warn following drivers. • Do not drive on the tail-lights of the vehicle in front (Target Fixing). This can give a false sense of security and lead to tailgating – a major danger. • Beware of other drivers who are not using their headlights. • Ensure your windscreen is clear of mist and condensation, use your windscreen wipers if necessary.
Pedestrians, cyclists and motorcyclists are advised to:	<ul style="list-style-type: none"> • Walk on the footpath or if there is no footpath on the right hand side of the road (walking towards oncoming traffic). • Wear high visibility clothing or carry a torch and ensure the lights on your bike are working correctly. • In extremely foggy conditions, especially in rural areas, only undertake trips by road when absolutely necessary. • Don't wear ear phones as you need to hear the presence of traffic.

While it is important to use fog lights it is equally important to turn them off once visibility has improved. This is because they can dazzle other drivers.

There are added dangers when driving on motorways in foggy conditions. As motorways are designed to be driven on at higher speeds drivers mistakenly believe it's safe to continue to drive fast on a motorway in fog. This is not the case. The same rules of slow down and keep your distance, apply to motorways. As a rule of thumb, if you can clearly see the lights of the vehicle in front of you, you are probably too close to them.

Advice for road users in icy or snowy conditions

Remember your tyre grip is divided up into 3 demands – BSA

- Braking
- Steering
- Acceleration

Acceleration, (i.e. motion), places a constant demand on tyre grip. Add in steering and more grip is required of the tyres. If brakes are then applied then the tyre grip can be compromised. The more demand you ask of one, the less you have available for the other two.

Be smooth, think ahead and plan all your actions.

Visual Aids for Drivers and Road Users:

Use the Warning Signs, Cat's Eyes, Road Markings and Junction Marker Posts as visual aids.

- Warning signs are diamond shaped and warn drivers in advance as to the location of junctions, roundabouts, bends, corners and hillcrests.
- Check for temporary signs that indicate the presence of roadworks.
- Amber Cat's Eyes are located on the Left where they denote the hard shoulder or nearside verge. They are also found on the Right edge of the Offside Lane of a Dual Carriageway outlining the Central Reservation.
- White Cat's Eyes denote the lane divide on all roads.
- Green Cats Eyes on the left denote the location of a Junction bellmouth
- Green and White luminous posts can be either side of a junction bellmouth.
- Broken Yellow Lines on the drivers left denote they are on a National Route.
- Solid Yellow Line on the drivers left denote they are on a Motorway.
- Solid (Double and Single) and Broken White Lines denote lane division

Top 10 Safety Tips To Avoid A Slip or Fall In Ice and Snow

While walking on footpaths and in public places, or entering and exiting your car or truck, DO NOT underestimate the dangers of snow and ice.

Each winter slips and fall accidents cause serious injuries. Even when surfaces do not look especially icy or slippery, it is very possible that a thin sheet of transparent ice or "Black Ice" is covering your pathway putting you at risk. When you approach a footpath or roadway that appears to be covered with ice or snow, always use extreme caution.

During the extremely cold weather at the beginning of 2010 the Emergency Department of Cork University Hospital experienced a ten fold increase in injuries due to falls as a result of the snow and icy conditions. The most typical injuries fractures and dislocations of the wrist, shoulder and ankle.

Many slips and falls happen in places people regard as safe and secure, typically outside their front door, on the door step, on the path or while getting out of the car.

If you are out walking in snow or icy conditions wear appropriate footwear, don't walk with your hands in your pockets, walk with your hands out and wear gloves so you can break your fall if you do slip. It's better to have a broken wrist than a cracked skull!

It's not a good idea to go jogging in such conditions. It is surprising how many people pick up injuries, each year, after falling while out jogging.

The RSA has the following "Top 10 Safety Tips for Pedestrians" to help avoid the possibility of a broken bone that could easily lead to an operation and a long recovery:

1. If a journey cannot be avoided walk on a footpath, not in the street. If there are no footpaths walk on the right hand side of the road (towards oncoming traffic). Be extremely careful as frost, ice and snow will make walking on footpaths very dangerous.
2. Remember that footpaths may not be treated so walk with extreme care, make sure you are wearing appropriate footwear and in extreme conditions consider an appropriate walking stick or walking pole.
3. Avoid walking in the streets at all costs if possible. Remember, cars and trucks slip and slide, too! If it's an emergency, and you can't avoid the street, wear bright or reflective clothing.
4. Visibility is reduced in snowy condition so wear high visibility clothing or carry a torch
5. Wear clothing that does not restrict your vision. Stay warm, but DO NOT impair your vision with hoodies, ski masks, scarves, hats, etc. This type of clothing could prevent you from spotting icy conditions that may lead to a fall or not enable you to see a car that is spinning out of control.
6. Snow and ice cause havoc quickly, so use extra caution when crossing roadways, and always cross at pedestrian crossings.

7. Ice can easily hide under a light dusting of snow. Just because you don't see the ice doesn't mean it's not there waiting for your unsuspecting footfalls.
8. If you can't avoid the ice and snow, bend your knees slightly and take slower, shorter steps to help reduce the chance of a slip and fall and an injury.
9. If forced to use the steps at someone's home, apartment, or other public building, walk slow and take shorter steps when descending. The same is true of driveways and other hilly terrain; these areas can be very dangerous when they become slippery with ice or snow. Steps especially can be hard to clear and build up ice easily.
10. Be aware of overhead hazards! Falling icicles and chunks of snow pose a serious risk. In extreme cold weather icicles can build up in size very quickly and are lethal. Their size and dagger-like formation are extremely dangerous for pedestrians. Be aware of what's happening above you, and stay clear from the edges of buildings.

TOP 10 SAFETY TIPS' FOR DRIVING IN SNOW AND ICE

When temperatures dip below freezing driving conditions can become treacherous, the risk of ice or snow on the roads increases.

The Road Safety Authority (RSA) has, the following '**Top 10 Safety Tips**' for motorists driving in snow and ice. They are;

1. **Get a grip.** Remember your only contact with the road surface is your tyres so it's vital that they are up to the task in icy and snowy conditions. Check tyres, including spare wheel, and replace them if the tread depth falls below 3mm. Check that tyres are inflated to the correct tyre pressure. Lack of grip can occur even on treated roads so drive slowly in the highest gear possible, manoeuvre gently and avoid harsh braking. Replace tyres if necessary.
2. **Make sure you can see.** Clear your windows and mirrors before you set out, carry a screen scraper and de-icer. Do not use hot water on the windscreen as it can crack the glass. Replace windshield wiper blades if necessary. De-mist the inside of your windows thoroughly. Make sure your windshield washer system works and is full of an anti-icing fluid. Remember too that heavy snowfall will reduce visibility! Watch out for grit/salt spreaders and snow ploughs. The glare from the sun can be dazzling in the winter when the sun is low in the sky, so wear sunglasses in these conditions.
3. **Check & use your lights.** Use your dipped headlights so that others will see you. Make sure your headlights and taillights are all in working order, replace broken bulbs. Make sure lights are clear of snow.
4. **Gently does it.** Manoeuvre gently, slow down and leave extra distance between you and the vehicle in front. Too much steering is bad and avoid harsh braking and acceleration. Use the highest gear possible to avoid wheel spin. Select a low gear when travelling downhill especially if through bends. Falling snow, fog, rain, or hail will reduce visibility. Do not hang on to the tail lights of the vehicle in front of you as it can give a false sense of security. When you slow down, use your brakes so that the brake lights warn drivers behind you.
5. **Watch out for "black ice."** If the road looks polished or glossy it could be, "black ice" one of winter's worst hazards: Black Ice is difficult to see! It is nearly transparent ice that often looks like a harmless puddle or is overlooked entirely. Watch out for black ice, especially in sheltered / shaded areas on roads, under trees and adjacent to high walls.
6. **Give yourself a brake.** If you get into a skid, you need to know if your vehicle has ABS (Anti- Lock Braking Systems). After you "Step" on the brake the ABS begins cycling — you will feel pulses in the pedal or hear the system working. It's easy to properly use antilock brakes: Remember - Step, Stay and Steer. Step on the pedal. Stay on the pedal. Steer around the obstacle. (A warning: A little bit of steering goes a very long way in an emergency).

For vehicle's without ABS, you'll have to rely on the old-fashioned 'Cadence Braking' system: Push the brake pedal until the wheels stop rolling, then immediately release the brake enough to allow the wheels to begin turning again.

Repeat this sequence rapidly. Your goal is to have the tyres producing maximum grip regardless of whether the surface is snow or ice.

7. **How does your vehicle help?** Check in your owner's manual and find out if your vehicle has any safety assist technology like Electronic Stability Control (ESC) or Anti Lock Braking System (ABS) and know how they assist your driving in severe weather conditions. But remember technology offers no miracles. Don't let these lull you into overestimating the available traction.
8. **Be Prepared!** In prolonged icy or snowy driving conditions it is advisable to carry the following in the boot of the car
 - a. High Visibility Vest
 - b. Tow rope
 - c. Spare bulbs
 - d. Spare fuel
 - e. A shovel
 - f. Appropriate footwear in case you have to leave your vehicle ie boots
 - g. A hazard warning triangle
 - h. Spare wheel (with tyre at correct pressure and tread)
 - i. De-icing equipment (Both for glass and door locks)
 - j. First aid kit (in good order)
 - k. A fire extinguisher (fully operative)
 - l. A working torch
 - m. A car blanket, additional clothing & some food and water

In preparation for driving you should also ensure:

- n. The vehicle is properly maintained, serviced and engine oil viscosity is suitable for cold conditions.
 - o. Have the strength of coolant/antifreeze measured.
 - p. Ensure vehicle has adequate supply of fuel for journey.
 - q. Consider carrying some salt or sand. And
 - r. ***Give someone an estimated time of arrival at your proposed destination.*** Carry a mobile phone and spare, fully charged, battery (if you don't have a car charger)
9. **Get informed.** Listen to local weather and traffic reports. The RSA has prepared a helpful guide 'Severe Weather Advice for Road Users' which you can download from the RSA's website. It has lots more useful advice on dealing with the difficult road conditions.
 10. **Stay at home.** The best thing to do in extremely bad weather is to stay off the road. Take heed of warnings not to go out. This leaves the emergency services free to deal with real emergencies instead of rounding up stranded motorists.

TOP 10 TIPS FOR WINTER DRIVING

Taking a number of simple precautions can ensure safety on Irish roads during winter. Don't get caught out if severe weather hits, make the necessary checks on your vehicle now.

There are a number of simple precautions the RSA advises for driving over the winter months:

1. **Check your tyres...they are your only contact with the road.** Tyres should be at least the minimum legal thread depth of 1.6mm but need to be changed before they get this worn. Tyres need to be to the correct tyre pressure to give the motorist the best chance in extreme conditions.
2. **Use your lights.** As we come into the winter months, motorists are advised to use dipped head lights during the day so you are easily seen. Headlights and taillights should be in working order.
3. **Understand your brakes.** Check your car manual and find out if your vehicle has safety assist technology such as Electronic Stability Control (ESC) or Anti Lock Braking System (ABS). Learn how these technologies can assist your driving in harsh weather conditions.
4. **Safe Distance.** It takes longer to stop a car during the winter weather so slow down and allow extra distance between you and the car in front.
5. **Make sure you can clearly see.** All too often motorists do not de-fog or de-ice windows and mirrors which can compromise visibility. This winter ensure windows and mirrors are clear, and carry a de-icer and screen scraper. Do not use boiling water as this can crack the windscreen.
6. **Beware of "Black Ice".** Black Ice is one of winter's biggest hazards as it is difficult to see. Watch out for sheltered/ shaded areas on roads, under trees and near high walls.
7. **Be prepared.** During these winter months it is advised that motorists carry a number of essentials in the boot of their car.
 - a. High visibility vest
 - b. Spare fuel
 - c. Appropriate footwear in case you need to leave your vehicle e.g. boots
 - d. A hazard warning triangle
 - e. Spare wheel
 - f. Tow Rope
 - g. A shovel
 - h. De-icing equipment (for glass and door locks)
 - i. Spare bulbs
 - j. First aid kit
 - k. A fire extinguisher
 - l. A working torch
 - m. A car blanket, additional clothing & some food and water
8. **In the event of a breakdown.** Drivers need to ensure their vehicle is well in off the road so as not to obstruct other vehicles. The driver should also put on their hazard warning lights. If the vehicle breaks down on the motorway pull in as far as you can, alerting traffic behind you with hazard lights. The driver should leave their vehicle, get behind the barrier (on the embankment) and call the Gardaí, on their mobile phone or roadside telephone.
9. **Keep up to date.** Listen to local weather and traffic reports. Pay heed to the weather warnings alerting drivers of unsafe and dangerous driving conditions.
10. **Check out the RSA's publication 'Severe Weather Advice for Road Users'** for more detailed advice on what to do if severe weather strikes!

TOP 10 TIPS FOR ROAD USERS DURING A THAW

There is a danger that road users and particularly motorists may be lulled into a false sense of security as conditions improve after freezing conditions. As well as the obvious danger from lingering patches of snow and ice in sheltered areas, the roads during the thaw pose an additional set of challenges to road users.

The RSA has the following advice for road users;

1. Drivers need to be aware that grit residue from treated roads may remain on roads for a few days after a thaw. The obvious danger here is that it could create a hazard due to the risk of skidding on the grit. This is especially true on bends and in the centre of the road where a build up of grit usually occurs.
2. Remember that there may still be black ice lingering in sheltered spots and on bends and corners.
3. Be aware of the risk of thawing ice and slush build up at road sides.
4. Visibility will be reduced as spray from vehicles is thrown onto the windscreen of your vehicle. Keep an extra distance from the vehicle in front, especially goods vehicles, and ensure that your windshield washer is full. Keep your lights clear of grime and dirt.
5. Slow down as there may also be localised flooding as the thaw starts and this will increase the risk of aquaplaning.
6. Road surfaces may be damaged after the freeze / thaw action of the frost and ice. Motorists, especially cyclists and motorcyclists are advised to watch carefully for such hazards.
7. Motorists are asked to allow extra distance when passing cyclists and motorcyclists as they may have to take evasive action to avoid a hazard such as black ice or a pot-hole.
8. Slow down, keep an extra distance from the vehicle in front and expect the unexpected.
9. Road users, especially pedestrian's and cyclists should be aware of overhead hazards. Melting snow and ice falling from buildings and trees pose a serious risk. Be aware of what's happening above you and stay clear from the edges of buildings.
10. Slush, sand, grit, and ice-melting chemicals, as well as splattering all over windshields, also accumulates on the underside of cars, and accelerate corrosion. Wash your vehicle, particularly windscreens and lights. To minimise corrosion to your vehicle it is advisable to have the underside and wheel arches power washed/ sprayed at a car wash.

The RSA has prepared a helpful guide 'Severe Weather Advice for Road Users' which you can download from the RSA's website. It has lots more useful advice on dealing with the difficult road conditions in all kinds of severe weather.

TOP TIPS FOR ROAD USERS IN WET, FLOODED, AND WINDY CONDITIONS

When driving in wet and windy conditions road users need to take particular care. Specifically drivers should heed the following advice

- It takes longer to stop a vehicle on wet roads so slow down and allow extra distance between you and the vehicle in front.
- Watch out for falling/fallen debris on the road and vehicles veering across the road
- Control of a vehicle may be affected by strong cross winds. High sided vehicles and motorcyclists are particularly vulnerable to strong winds
- Take special care when driving behind goods vehicles as they generate a considerable amount of spray which reduces your visibility
- Allow extra space between you and vulnerable road users such as cyclists and motorcyclists
- Drive with dipped headlights at all times
- Be aware of the danger of aquaplaning especially on roads with 100 km/h and 120 km/h roads.
- Check tyres and replace them if the thread depth is below 3mm

With added risks posed by wet or flooded roads the RSA has the following advice;

- If the road ahead is flooded choose another route, do not attempt to drive through it. Flooded roads that appear shallow could be deeper than you think.
- After going through water, drive slowly with your foot on the brake pedal for a short distance - this helps to dry the brakes.
- Sometimes roads can be closed due to their fragile state after wet weather or because they are blocked by flooding.
- Road users should always follow recommended routes and obey signs closing roads to traffic
- Watch out for washed out roads, earth slides, broken water or sewer mains, loose or downed electrical wires, and fallen or falling objects

Advice for Pedestrians & Cyclists;

- Be seen. Wear a high visibility jacket or reflective armband
- Walk on a footpath, not in the street. Walk on the right hand side of the road, facing traffic if there are no footpaths
- Take extra care when near traffic or crossing the road in extremely windy conditions as a sudden gust of wind could blow you into the path of an oncoming vehicle.

The RSA has prepared a helpful guide 'Severe Weather Advice for Road Users' which you can download from the RSA's website. It has lots more useful advice on dealing with the difficult road conditions in all kinds of severe weather.

Working To Save Lives

Údarás Um Shábháilteacht Ar Bhóithre Road Safety Authority

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