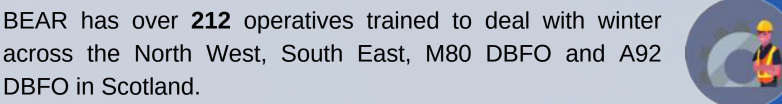


#### **Winter Fast Facts**



BEAR Scotland is responsible for managing and maintaining over **1,987km** of trunk roads in Scotland.

DBFO in Scotland.

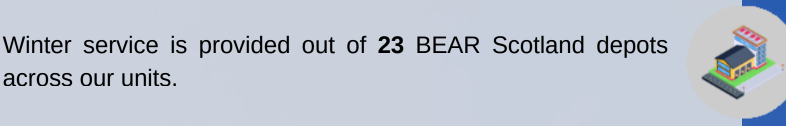


Our control rooms operate 24/7 and continuously monitor conditions across the trunk road network.



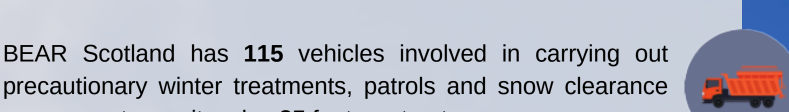
across our units.

Over **64,000 tonnes** of salt is stored across the two units at



the start of winter. Deliveries throughout the winter top this up as required.

precautionary winter treatments, patrols and snow clearance across our two units, plus **25** footway tractors.



## **Winter Patrols**



West, South East, M80 DBFO and A92 DBFO in Scotland.

BEAR has **32** overnight winter patrols that cover the North

Winter patrol vehicles carry out reactive salt treatments and also record real-time road surface temperature and grip data through on-board sensors which are fed to our control rooms.



# **Winter Fleet**

Across the units, BEAR has 52 large, 32-tonne eight-wheeler



dedicated spreaders – some of the largest in the UK.

BEAR has 12 snow blowers between the two units, which are

fitted to our tractors and are capable of moving more than 600 tonnes of snow per hour.



### The main focus of carrying out precautionary treatments is to

prevent ice forming. Every day BEAR Scotland receives

detailed weather forecasts which predict which roads are

expected to experience below freezing conditions and at what time. To help stop ice forming, winter spreaders then treat the roads before the temperature drops. This is usually done in late

The spreaders used for precautionary treatments and patrols are equipped for pre-wetted salting.

Pre-wetted salting uses dry salt mixed with salt water (brine)

immediately prior to spreading to help it stick to the road

surface and start the melting process.

52,703 tonnes of de-icing materials.

dedicated tanker sprayer.

afternoon (before peak traffic) and repeated again overnight to

make sure the roads have been treated before the morning peak.

During Winter 2024-2025, BEAR Scotland carried out over 8,254 treatments on trunk roads in the North West, South East, M80 DBFO and A92 DBFO in Scotland and used over

To avoid corrosion, the major bridges within the South East (Queensferry, Forth Road Bridge, Clackmannanshire and Kincardine) are treated with potassium acetate de-icer by a

**Technology and Weather Forecasts** 

Detailed road weather forecasts are provided by Metdesk

each day. The trunk roads are monitored by 93 roadside

weather stations across the two units to help provide real-

time, accurate information on conditions.

www.trafficscotland.org/wintergritterinfo



#### The Traffic Scotland gritter tracker details where spreaders have been in the past 24 hours. This can be viewed here:





weather conditions over winter, including the impact of high winds and heavy rain.

BEAR has rapid response pumps to deal with flooding, capable

BEAR Scotland is equipped to deal with other adverse

of moving up to 130,000 litres per hour.

Across all of BEAR Scotland's units:

There are 4,400 sandbags across the units to prevent flooding from causing further damage to buildings, homes, etc.

We have 20 specialists in the landscaping team across both units trained to move larger trees from trunk roads using chainsaws. There are also other operatives who are trained to remove smaller trees and debris.

When a weather event is declared, additional teams patrol routes, monitoring the conditions.