



# Winter Service Plan 2022/23 Working hard

through winter to
Keep Nottingham Moving



## **Document Control**

The information contained in this document was accurate at the time of printing.

Please access www.transportnottingham.com/driving/winter-travel/ to download subsequent updates

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## **Foreword**

Planning for the winter weather is something that goes unnoticed until it arrives. However, much work happens (behind the scenes throughout the year) to ensure that the City Council has a rigorous plan to deal with the complexities of the winter weather sustainably.

Although we have managed recent winters well, the Council is not complacent and reviews its weather service every year.

Our priority is to keep people safe and well-informed, by providing daily information about road and pavement conditions to our other Council service areas and external parties.

We also provide advice to help the residents of Nottingham City to deal with the winter weather by using social media, delivering regularly updated news via Tweets and Facebook notifications ensuring that everyone is kept informed.

We assist many frontline services, and provide support when the winter weather arrives to help keep them operating and serving Nottingham, waste collection and street scene services.

Our responsibility is to ensure that Nottingham people can go out and about, even in bad weather. In times of severe weather, colleagues across the City Council, including our frontline services help to clear snow and ice in areas of high footfall, which includes local shopping areas in and around the City Centre. Access to hospitals, public buildings, and public transport is a significant priority for our gritting teams.

This plan provides an overview of how the Council respond to adverse weather during the winter period, maximising our resources to keep the city moving.



Councillor Audra Wynter
Portfolio Holder for Highways, Transport and Parks

## **Policy Statement**

Nottingham City Council aims to provide a Highways Winter Service which, as far as possible, allows the safe movements of traffic on the primary highway network, while minimising delays and accidents directly caused by adverse weather conditions.

The service will consist of carrying out precautionary salting on the primary network where weather forecasts and ice prediction indicate hazardous conditions. Primary routes shall include all principal roads and selected secondary roads. The target treatment time for roads to be treated is four hours.

Snow clearing will be carried out throughout the network where appropriate and practicable. Priorities will be determined by prevailing conditions.

#### The services we provide...



## 1. Our legal duties and responsibilities

#### 1.1 Introduction

The aim of this document is to describe how the highway winter service is set up to provide for the winter season and how it is expanded to cope with more severe weather.

For operational purposes the winter season will start each October, and end the following April and is split into five separate periods as defined in the table below:

Period	Time	Weather Conditions
Marginal	October	Severe not expected
Low	November	Severe may occur
High	Dec-Feb	Severe probable
Low	March	Severe may occur
Marginal	April	Severe not expected

Before the start of the winter season, the following will be checked:

- All of the pre-treatment routes to ensure that they remain appropriate, suitable, and available for treatment
- Certification from a recognised Vehicle Plant Authority that all vehicles, plant and equipment are fit to perform the services
- \* That the training of operatives is adequate
- That the training of supervisors is adequate
- \* An appropriate supply of salt is in store
- That salt bins are serviceable and filled with an appropriate amount of grit/salt
- Setting up / ordering / maintaining system for weather forecasting service
- \* The decision-making process is in place and transmission systems checked
- \* Weather forecasts and systems checked
- Response times and distribution of salt spreading is understood by staff.

#### 1.2 Policies and objectives

Nottingham City Council has a statutory obligation under **Section 41** & **150** of **The Highways Act 1980** to maintain the highway. The introduction of legislation in the form of **The Railways and Transport Safety Act 2003**, extends the requirements of Section 41 of the Highways Act to place a duty on the highway authority to ensure, so far as is reasonably practicable, that safe passage along a highway is not endangered by snow or ice.

Our aim is to provide an effective and efficient winter maintenance service to allow:

- the safe passage of vehicles on priority routes,
- to control delays due to winter weather, and to carry out operations safely.

The Plan has been developed and revised in accordance with the recommendations set within:

- \* The Code of Practice Well Managed Highway Infrastructure (Oct 2016)
- \* The design and practice guide for highway winter maintenance published by ICE (Institution of Civil Engineers) in 2000
- Midland Highways Alliance Plus (MHA+) guidance
- National Winter Service Research Group (NWSRG) guidance.

#### 1.3 Responsibilities

Highway Services is responsible for providing the highway winter service.

This involves the following regular activities throughout the winter season:

- Obtaining and recording weather information and forecasts
- \* Prevention of, so far as is practical, the formation of ice on carriageways
- \* Prevention of, so far as is practical, the build up of ice on carriageways as soon as is possible
- The removal of built-up frost, snow, and/or ice, so far as is practical, from carriageways and footways.

Our main responsibilities include, but are not limited to, the following:

- Providing and maintaining vehicles such that they are adequate to carry out the salting of all routes within the specified response times
- Obtaining and storing salt spreading equipment calibration test records (BS 1622) prior to the start of the winter period
- Providing skilled drivers for salting vehicles, plough, and loading shovels, with skilled and experienced supervisors to manage and complete operations
- Providing and managing the stock of salt
- Establishing communication networks to relay decision for action to emergency services, public transport companies, schools and other main stakeholders
- Updating the Contact Centre on road conditions during severe weather (snow or widespread ice)
- Ensuring that all operatives are appropriately trained in winter service operations
- \* Ensuring that workshop facilities and appropriate skilled personnel are available on standby during the winter period to repair and maintain vehicles.

The clearance and treatment responsibilities are, however, not limited to clearing any snow and ice. The amendment to **Section 41a** of **The Highways Act 1980** puts a duty on the highway authority to ensure 'safe passage is not endangered by snow and ice' and, because of this, preventative, rather than just reactive, action falls within this duty.

However, the Public Highway within the City Council area increases in shape, length and area every year. Any salting treatment must be done within a reasonable time limit, and without a limitless resource of materials, plant and personnel, it is an impossible task to pre-treat the entire highway before every forecasted frost, snow or ice event.

### 2. Salt treatment process

#### 2.1 Weather Forecasts

The weather is in a constant state of flux, and changes do occur in the type, temperature, water content, direction, speed and amount at any time. Consequently, forecasts are a forecast and not a statement of intent.

All forecasts are issued with the following degrees of confidence:

- \* H for High, in that this weather is most likely to occur
- L for Low, in that this may occur but is likely subject to later change.

Because action has to be taken before the arrival of the weather event, our decisions for action are based on forecasted events, which are subject to a multitude of possible changes. These decisions for action, and the timings and extent of treatment are subject to a degree of personal interpretation of the possible risk.

The length of time over which a severe weather event is forecasted to take place, and what precedes it and follows, must be considered when planning any treatment, as this will limit its effectiveness as the salt store capacity is finite and there is a limit to the area that can be treated over any period.

Because of this, only the major carriageways (primary routes) will normally be pre-treated when there is the possibility of frost, light ice or snow as forecasted. In the case of snow fall at the start of a period of severe weather, the treatment area may be extended by the inclusion of the snow and a secondary route, unless the weather condition is expected to continue for some considerable time, when the conservation of salt stocks will have to take place.

Once the severe weather has ceased, all other carriageways and areas will be treated reactively when and where possible.

#### 2.2 Primary carriageway routes for pre-treatment

There are five primary routes, North, South, East, West and Central, that cover the main roads, main bus routes, and other selected busy roads / hills within the City Area. These are all operated and served by 17 tonne dedicated gritting vehicles.

These routes will be changed and update as necessary, for example, due to new constraints imposed on access through traffic calming measures, parking problems or temporary closures etc.

Nottingham City Council has cross boundary agreements with Notts County Council where it is more economical and efficient for one or other Council to grit a road as part of their route. Details of gritting routes can be found here: www.transportnottingham.com/driving/winter-travel

#### 2.3 Secondary carriageway routes for post-treatment

A secondary salting route has been established and is under constant review to treat roads, hills and junctions during periods of snow and widespread ice predicted to be more than just the short term. This route has flexibility to enable temporary occurrences to be dealt with. The secondary route will be started if prolonged severe weather is forecast and once the primary routes are clear and there are sufficient levels of salt stocks.

In consultation with other service areas, in severe weather additional support can be put in place to cover public access to schools, care homes and for waste or rubbish collection. Should waste collection services be adversely affected in severe weather conditions, vehicles can be deployed – which will specifically treat roads previously identified as difficult for waste collection vehicles to navigate in ice and snow conditions, with a view to ensuring the next day's waste collection services can be successfully completed.

#### 2.4 Ad-hoc post-treatment

An additional vehicle will be available during periods of snow and widespread ice to respond to ad-hoc calls. These will also be used on emergency, secondary and access routes when required. A Multi-Hog tractor fitted with a mini-plough and spreader unit is also available for treating footways, pedestrianised areas and other less accessible routes.

#### 2.5 Other post-treatment operations

The 17 tonne vehicles can be fitted with snow ploughs and should snow clearance be required the ploughs will be called into operation.

It should be noted that ploughing in a city environment is not a good method of managing snow fall and will only be undertaken during a period of very heavy snow, as ploughs do not remove snow; they only move it to one side – covering side roads and access points in the process and causing possible distress to pedestrians or cyclists who may be in the snow's path. Ploughs also must travel at a minimum speed of around 27mph in order to keep the plough operational and to maintain forward progress, which can prove difficult in traffic and will only remove the top few inches of snow – they do not leave a clean road surface.

In the event of a prolonged severe snow event, the excavators normally used on road construction can be used for ploughing and clearance work on the highway, under the direction of the Highways team.

#### 2.6 Routes for footway treatment

Footways will be mainly treated reactively using frontline staff from other sections, who will swap from their normal duties to ice/snow clearance and treatment, in severe weather, voluntary groups and staff from other services may also be used.

During snow and or periods of prolonged ice formation, Highways Services will deploy all of its treatment vehicles where available, plus any vehicles from its Highway's fleet and those of other sections transferred to ice and or snow clearance.

The footway treatment routes are composed of selected footpaths, subways, and bridges, and may be put into operation when the threat of severe weather is very certain, and the weather before the event allows the treatment to be effective, i.e., not washed off / blown away. This action is subject to staff availability and any salt conservation action.

#### 2.7 Response and treatment times for carriageway treatments

There will be occasions when conditions dictate that the gritting service will be required immediately. The specified times for responding to, and providing service for routes, are as follows;

	Pre-treatment Routes	1Hour
Carriageways	Secondary Route	1 Hour (see item 3.7.5)
	Snow Route	1Hour
	Treatment Routes	2 Hours
Footways	Secondary Route	2.5 Hours
	Secondary Route	2.5 Hours

This response time is where salting will be commenced within the above time limit of the order being communicated to the operators.

Treatment time salting will be completed within 4 hours for pre-treatment, and as soon as practicable/possible for post-treatment carriageway work, for footways treatment will aim to have the work completed within 7 hours where practicable.

The treatment of secondary routes for carriageways will not have a treatment time limit as these vehicles may be diverted while on route to deal with emergencies and requests. Footway and cycle way response times are greater, as hand-spreading takes longer and the crews used are based at other depots, so collection of vehicles and equipment must take place.

The response times for pre-treatment of secondary routes during severe weather will depend on the availability of resources, and if it is being run alongside the normal treatment routes or in addition to them.

#### 2.8 Response and treatment times for footway treatments

The duty supervisor will aim to inform all duty staff of his requirements by providing as much notice as possible. However, there will be occasions when conditions dictate that service will be required immediately. The specified times for responding to, and for providing service for, the planned routes are as follows:

- Response time salting will be commenced within one hour of the order being communicated to all duty staff
- \* Treatment time salting on a route will be completed within three hours of commencement
- The treatment time can be increased depending on the weather conditions and length of routes

#### 2.9 Location and maintenance of salt bins

Salt storage bins, provided for public use, are located on the highway across the city at potential problem locations. They are generally not sited on the primary salting routes. An up-to-date location map of salt bin locations can be seen and downloaded from the City Council website on

#### www.transportnottingham.com/driving/winter-travel

Before and during the winter season, the grit bins will be checked and refilled when required. All grit bins are mapped and set into routes on the Confirm Asset Management Database. Information regarding when grit bins were attended to and what action took place enables resources to be directed to the appropriate location and to assist when reviewing the need for additional grit bins. Refilling grit bins will take place provided there are sufficient levels of salt and personnel available, and salt conservation is not in operation.

When assessing locations for new grit bins, the following needs to be considered:

- Salt bins will not obstruct the passage of pedestrians
- Salt bins will not be provided in or for any private areas
- Salt bins will not be provided under, or adjacent to trees, or on verges
- Salt bins for public use will not be provided on a priority footway salting route, except where extreme conditions prevail
- Salt bins will not be provided within 50 metres of another salt bin, except where extreme conditions prevail.

New salt bin requests passing the above requirements will be entered onto a list, and will be subject to a scoring system, taking into account local conditions and usage to assist in providing a fair comparison between sites so that the best use of finance is made. Any bin requests that fail to be allocated at the time will be retained on the list for the following years.

## 3. Weather prediction and information

#### 3.1 Forecasting, inspections and other decision support information

Nottingham City Council tenders for highway weather forecasting service. The successful provider supplies a forecast specifically for the Nottingham City area, based on the national conditions and information from our own weather station.

#### 3.2 Timing and circulation of information

Twice daily forecasts are received from the forecasting provider, at approximately midday and 6pm.

The following colour status indicators are used as a guide to the weather conditions only, and are not an indication of the need action:

- Green = No frost or ice likely.
- Amber = Frost and ice likely, but may not be in sufficient quantity to form a danger.
- Red = Ice and frost highly likely.

The decision matrix guide provided in the Code of Practice – Well Managed Highway Infrastructure (Oct 2016) is used as a tool for planning any gritting treatments:

<b>Decision Ma</b>	trix Guide			
		Predicted Road Conditions		
Road surface temperature	Precipitation	Wet	Wet patches	Dry
May fall below 1°C	No rain No hoar frost No fog	Salt before frost	Salt before frost (see note a)	No action likely, monitor weather (see note a)
Expected to fall below 1°C	No rain No hoar frost No fog			
	Expected hoar frost Expected fog		Salt before frost (se	e note b)
	Expected rain BEFORE freezing	Salt after rain stops (see note c)		• • • • • • • • • • • • • • • • • • •
Expected rain DURING freezing		Salt before frost, as required during rain and again after rain stops (see note d)		
	Possible rain Possible hoar frost Possible fog	Salt before frost	+	Monitor weather conditions
Expected snow		Salt before snow fal	•	

The decision to undertake precautionary treatments should, if appropriate, be adjusted to take account of residual salt or surface moisture. All decisions require continuous monitoring and review.

#### 3.3 The reporting procedure

During the winter season, a daily bulletin is issued to provide information and guidance. This bulletin is sent out using the Gov Delivery system, where colleagues, Ward Councillors, stakeholders, members of the public and any other person who may find the information useful who sign up. Relevant information from the forecaster is added to this bulletin to keep subscribers up to date with forecasts, conditions and any actions taking place.

#### 3.4 Forecast Updating

The weather forecasts are checked and updated at regular intervals by the forecaster provider. The duty supervisor will be informed via the telephone by the forecaster provider of significant forecast changes, so they are aware of any need to change the action or timings if required.

#### 3.5 Weather records

Copies of all forecasts issued are retained by the forecaster provider and are available for use in compiling reports, and to the Duty Supervisor for assisting with the decision.

Copies of all the atmospheric and road surface condition data are also accessible for each day of the year from our weather station, and from stations adjacent to the city area owned by Nottinghamshire County Council. Derby City Council and Highways England. Collaboration with these surrounding authorities enables information from additional weather stations to be accessed and monitored.



## 4. Organisational arrangements

#### 4.1 Employee duty schedules, rotas and standby arrangements

Duty schedules, rotas and standby arrangements will be arranged prior to the winter season.

Drivers and supervisors will be on an on-call duty rota, with each on call period lasting 7 days, Monday to Monday. Weekly operations will be led by a nominated "duty supervisor" each week, who will lead on decision making, operations and resource planning including drivers.

This covers Monday to Friday, 16:00 to 07:30, plus all day Saturday, Sunday and Bank Holidays. Drivers will be on call every one week in three/four (dependent on the number of drivers), and supervisors one week in three (dependent on the number of supervisors).

In the event of treatment being required outside these hours, the Highways Team will use its own drivers to cover the routes, as well as drivers from other departments as and when they become available.

In the event of severe weather:

- \* The duty supervisor will receive backup from other off duty supervisors
- \* Drivers will be replaced as and when required by off duty drivers, and any additional staff from the Highways Service, and other departments.

#### 4.2 Plant and vehicle manning arrangements

Highways will ensure that adequate manning and standby requirements are in place to carry out a service for a normal winter.

#### 4.3 Training and development arrangements

Highways shall ensure that all drivers of the salt spreading vehicles shall have received proper training and instruction in the safe and efficient operation of the vehicles and their equipment.

Operators of loading shovels shall hold a Certificate of Training Achievement issued by the Construction Industry Training Board, or equivalent.

Supervisors will keep up to date with the City and Guilds 6159 Winter Service Training as well as receiving annual internal training.

#### 4.4 Health and safety procedures

Highways will provide risk and Control of Substances Hazardous to Health (COSHH) assessments for materials and for operations and explain the significance of these to all operatives. Operatives and Supervisors will be issued with all appropriate Personal Protective Equipment (PPE) prior to the start of the winter season.

## 5. Plant, vehicles and equipment

#### 5.1 Fleet inventory including license requirements and capacity

Prior to the commencement of the winter period a fleet inventory will be recorded and issued to the Highways head of service and highway maintenance manager.

The vehicles/plant provided is as follows:

- \* 6 No. gritters
- \* 1 No. JCB loader
- 2 No. hand operated footway machines
- 12 No. hand operated footway spreaders
- \* 1 No. Multi-Hog tractor mini plough

The Service will operate from the Eastcroft Depot, at London Road, Nottingham, NG2 3AH, where the vehicles, plant and materials will be stored and maintained. A small stock of hand-operated equipment will be stored at Woolsthorpe Depot and managed by Streetscene Teams.

#### 5.2 Servicing and maintenance arrangements

The vehicles shall be stored and maintained in an efficient and workable condition.

#### 5.3 Calibration procedures

The calibration of the salt spreading equipment shall be in accordance with BS 1622.

#### 5.4 Fuel stocks and locations

Highways will ensure that there is access to a guaranteed supply of fuel for the vehicles, and which will be available during prolonged periods of severe weather and during night salting periods.

### 6. Salt and de-icing materials

#### 6.1 Location and capacity of stocks for salt and other materials

The base of operations is from Eastcroft Depot where the salt store is located and maintained for use on the Public Highway by the Council. This stockpile will vary in size during the Winter Season but shall be available and accessible at all times for delivery or loading/collection.

Three types of loose de-icing material will be stockpiled:

Material	Minimum pre-season stockpile	Replenishment trigger level	Storage
6mm natural rock salt	1000 tonnes	525 tonnes (covers 3 runs per day for 7 days)	Under cover in Salt Dome
10mm natural rock salt	300 tonnes	100 tonnes	Outside against walling and sheeted over
6mm & 10mm natural rock salt mixed 60/40 with grit sand	200 tonnes	50 tonnes	Outside against walling and sheeted over

A supply of bagged de-icing materials will also be maintained for use on footways and for emergency supply to the out-of-hours highway operatives for Highways use.

- The store will be composed of a minimum of:
  - # 10nr 1 tonne bags of Phosphate/salt mix;
  - 4 10nr 1 tonne bags of 6mm Salt;
  - 400nr 20/25kg bags of Road Salt.

Investigation into the use of other de-icing materials and coatings will take place as and when the possibility arises, and these will be trialed and documented for use in the service to provide additional support to, or as a replacement for, mineral salt.

#### 6.2 Supply and testing arrangements

The salt that is used on highways during winter is a naturally occurring rock salt, and shall be to the requirements of BS 3247 Salt for Spreading – Coarse Rock Salt (6mm & 10mm nominal particle size). The 6mm salt will be stored under cover in the salt dome to stabilize moisture content, while the 10mm will be stored outside against walling.

#### 6.3 Delivery arrangements

Highways will ensure that the necessary mechanical loading shovel, other plant, and labour to off load and stack the salt is available. Restocking will normally take place outside the Winter Service period but may be at any time in the year, when the required plant and operator will be hired in.

#### 6.4 Treatment requirements including spread rates

The considerable variable nature of winter conditions both previous too, after, and for the main event itself, makes it difficult to define exact treatments and salt applications that will cover all the possible variants.

Typical guidance on the appropriate spread rates is given below:

For pre-treatment salting:

- # 10g/m² is the normal rate, increased to 15-20g/m² in damp/wet conditions
- 20 to 40 g/m<sup>2</sup> if freezing conditions are expected after rain
- 20 to 40 g/m² if continuous snow is forecast according to the anticipated severity of the snowfall
- \* 40 g/m² for priority footways for all conditions.

For treatment of settled snow/ice:

- 20 to 40gms/m² for ice depending on the amount and temperature
- 20 to 40 gms/m² for moderate snowfalls
- 40gms/m² for prolonged snowfalls.

Successive treatments of 20 to 40gms/m<sup>2</sup> for hard packed snow/ice mixing with grit sand or other available abrasives if necessary.

It is to be noted that below -11°C, rock salt treatment is ineffective. For use in these conditions, a stock of sand/salt mix may be used on carriageways, and bagged Potash/Salt Mix (effective down to -18°C), is kept in 1 tonne bags for emergencies only.

#### 6.5 Purchasing arrangements for supplies

Stocks are to be monitored, and are to be topped up to maximum storage for the start of the season and maintained through the season at a level agreed.

Salt is purchased through APSE procurement arrangements.

## 7. Operational communications

#### 7.1 Technical systems information

It is important that good communications are maintained during the winter period to ensure that the response to poor weather conditions is effective.

At all times the duty supervisor should be available by a dedicated mobile phone. Contact between vehicle operators and the supervisors is to be maintained at all times during winter service operations, so that salting progress can be monitored and to provide a rapid and efficient response in emergency situations.

During normal working hours the duty supervisor will be available via their office and mobile phone if away from the office. Confirmation of verbal instructions and change of decision will be issued by the Duty Supervisor or other trained Supervisor via email.

During periods of severe weather (snow and widespread ice) problem areas may be identified by phone calls received from the Police and members of the public via the Contact Centre. These will be logged via the Confirm Highway Asset Management System.

#### 7.2 Reporting arrangements and protocols

The daily decision email will be circulated to over 7000 partners including:

- Corporate Director Commercial & Operations
- Directors in Commercial & Operations
- Service Managers in Commercial & Operations
- \* Local MPs
- Local Ward Councillors
- Adjacent Winter Maintenance Services Nottinghamshire County Council, Highways England's contractor
- \* Police, Fire, and Ambulance authorities
- Nottinghamshire County Council
- Traffic & Safety (Traffic Management, Road Safety and Network Management)
- \* Network Rail, Nottingham City Transport, NET
- All Nottingham City schools.

The daily decision email, sent via the GovDelivery system (Nottingham City Stay Connected) confirms the action that is proposed, along with a weather forecast. This message will also appear on Nottingham City Council's Facebook page and the Winter Service Twitter feed.

## 8. Information and publicity

#### 8.1 Local press and broadcast contact information

Nottingham City's Internet site will provide updates on Winter Service information **www.nottinghamcity.gov.uk** 

A daily snow bulletin may be issued during periods of extreme winter weather to provide information and guidance via Email. **www.nottinghamcity.gov.uk/snow** 

Where appropriate Nottingham City Council will release information to press/broadcasters.

Regular updates will also be given through:

- \* Twitter @nttmcitygrit
- Keep Nottingham Moving www.transportnottingham.com/driving/winter-travel/
- Facebook Nottingham City Gritting

#### 8.2 Contacting Nottingham City Council

Telephone: 0115 915 2000

You can contact via:

- Email: winter.service@nottinghamcity.gov.uk
- \* Facebook at: Nottingham City Gritting
- \* Twitter: @nttmcitygrit
- Online: www.mynottingham.gov.uk/reportit

### 9. Improvement Actions

A key aspect of this Plan is to facilitate a process of continuous improvement. This Winter Service Plan includes a number of improvement actions.

#### 9.1 Delivery of improvements

During the life of the Plan, it is anticipated that improvements will continue to be identified, assessed and scheduled. Some improvements will be short-term, some may take longer to enact. It is important that the action plan allows for capturing all of these.

Improvement actions will be programmed and monitored by the following activities:

Improvement Programme	A meeting will be held at the end of the winter season.	
Winter Service Plan	A formal review and updating of this plan will take place annually.	

#### 9.2 Plan review and updating

The Winter Service Plan will be reviewed annually.

#### 9.3 Issues and improvement actions

Below are listed all the issues and improvement actions needed to ensure that the Plan is current and reflects the current position and processes within Nottingham City. The following section includes a Plan for implementation of these improvement actions.

Improvement Action No.	Action Officer	Issues	Improvement Actions
1 – Vehicle Replacement Programme	Richard Dunn / Kevin Charnley	Vehicle replacement programme.	Five gritting vehicles were replaced during the 2012/13 gritting season. Additional gritting vehicle replaced 2016/17. One further replacement planned. Consideration needed for alternatives (e.g. leasing etc.) Ongoing
2 – Salt Barn	Richard Dunn	The salt barn is over 15 years old and no maintenance has taken place.	Carry out assessment and any necessary maintenance.  Ongoing  FM taken over management of barn. Inspection has taken place and repair works are being tendered for.

Improvement	<b>Action Officer</b>	Issues	Improvement Actions
Improvement Action No.	Action Officer	issues	improvement Actions
3 – Winter Service Plan Review	Richard Dunn	Following the change to the Code of Practice a full review of the Winter Service Plan is necessary.	Some recommendations from NWSRG have been issued. Awaiting full recommendations before a review can begin.  Target completion date: 2023
4 - Resilience Route (Minimum Winter Network)	Richard Dunn	A resilience route is part of the carriageway network normally treated in extreme winter weather which provides a minimum essential service.	To produce a resilience route. This would be enacted in the event of a national salt shortage.  Target completion date: 2021/22
5 – Primary Route Review	Richard Dunn	There are five primary routes that cover the main roads, main bus routes, and other selected busy roads. A comprehensive review has not been undertaken of these for over ten years.	To review the primary gritting routes.  Target completion date: 2022/23 →
6 – Secondary Route Review	Richard Dunn	A secondary salting route has long been established to treat roads, hills and junctions during periods of snow and widespread ice predicted to be more than just the short term.	Carry out assessment of secondary route – is it fit for purpose?  Target completion date: 2022/23
7 – Route Mapping	Richard Dunn	Routes alterations are difficult to carry out and need an outside company to carry them out.	Carry out a review of the process.  Speak to Exactrak regarding updates for the current system.  Carry out alterations to routes so that sat-navs are up to date and fit for purpose.  Sat-nav system updated. Will be part of the fleet review.

#### Key:

- On track
- > Further works required to achieve outcome
- Performance not in desired direction





#### Regular updates will be given through:



@nttmcitygrit



Keep Nottingham Moving www.transportnottingham.com/driving/winter-travel/



**Nottingham City Gritting** 

#### **Contacting Nottingham City Council**



0115 915 2000



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