

Royal Borough of Greenwich

WINTER SERVICE POLICY

2025 - 2026

This Document is Volume 5 of the Council's Highway Infrastructure Maintenance Policy and Delivery Plan

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WINTER SERVICE POLICY STATEMENT

1.0 Introduction

- 1.01 Winter service is of vital importance in fulfilling the Council's responsibilities as a highway authority. It is a high-profile service that is essential for keeping highways open and safe during adverse weather conditions.
- 1.02 This operational plan follows the principles set out in Well Managed Highway Infrastructure: A Code of Practice 2016 (the "2016 Code") commissioned by the Department for Transport (DfT) and published by the UK Roads Liaison Group (UKRLG). It also reflects the Council's policies and priorities set out in its own Borough Street Maintenance Plan.
- 1.03 The 2016 Code replaces Well Maintained Highways: A Code of Practice for Highway Maintenance Management 2005 (the "2005 Code") upon which previous Winter Service Policies have been based.
- In contrast to the 2005 Code the 2016 Code no longer provides detailed and specific recommendations to practitioners regarding the delivery of the winter service. Instead, general guidance and overarching principles of risk management, evidenced based approach, collaboration and local decision making are encouraged.
- 1.05 Additionally, in recognition of the technical quality and level of expertise of the National Winter Service Research Group (NWSRG), the UK Roads Board, on behalf of the UKRLG, requested the NWSRG to make its Practical Guide generally available to all practitioners and interested parties, as it is considered to constitute the best way of providing national best practice guidance on these issues.
- 1.06 Accordingly, this Winter Service Policy and Delivery Plan is based on both areas of best practice / Code of Practices. As the NWSRG reviews and publishes new guidance it will be considered and, where appropriate, adopted by the Royal Borough. The latest guidance published is, where relevant and practical, included within the Council's policy and delivery plan. A copy of the guidance is published at the following website: https://nwsrg.org/
- 1.07 In the main, it is not intended to make significant in-year changes to policy or service delivery. Any new guidance following the publication of this document shall be properly assessed and implemented for the following winter season.

I.I Legal Framework and Approach to Discharging Duty

I.I.I The statutory basis for Winter Service in England and Wales is set out in Section 41 (IA) of the Highways Act on the 31st October 2003, by Section III of the Railways and Safety Transport Act 2003. The first part of Section 41(I) states:

- a) 'The authority who are for the time being the Highway Authority for a highway maintainable at the public expense are under a duty, subject to subsections (2) and (4) below, to maintain the highway.
- b) (1) In particular, a Highway Authority are under a duty to ensure, so far as is reasonably practicable, that safe passage along a highway is not endangered by snow or ice'.
- 1.1.2 Section 150 of the Highways Act 1980 also sets out a duty on Highway Authorities to remove any obstruction of the highway resulting from 'accumulation of snow or from the falling down of banks on the side of the highway, or from any other cause'.
- 1.1.3 Additionally, the Traffic Management Act 2004 placed a network management duty on all local traffic authorities in England. It requires authorities to do all that is reasonably practicable to manage the network effectively to keep traffic moving. In meeting the duty, authorities should establish contingency plans for dealing with unplanned events, such as unforeseen weather conditions, as far as is reasonably practicable.
- 1.1.4 The 2016 Code recognises that given the scale of financial and other resources involved in delivering Winter Service, it is not considered reasonable to:
 - provide the service on all parts of the Network; and
 - ensure carriageways, footways and cycle routes are kept free of ice or snow at all times, even on the treated parts of the network.
- 1.1.5 On the above basis the Winter Service Policy and Plan is written in a way to maximise use of available resources and to target those resources in a prioritised way, addressing areas of greatest risk first.

2. Winter Service Policy Statement

2.1 Objectives

The Council aims to provide an efficient and cost-effective response to keeping the Royal Boroughs highway free of snow, ice and frost, deliver the authorities statutory duty and keep the resilience network open at all times.

The Council's policy is to provide a Winter Service that, so far as reasonably practicable, will allow for pre-defined routes of carriageways to be treated in accordance with their priority on the highway network and prevailing weather conditions so as to prevent the formation of ice and also facilitate the removal of ice and snow from carriageways, footways and cycleways.

By adopting this policy, the Council seeks to minimise the risk to safety that highway users confront in winter conditions and to minimise the non-availability of the highway network as a result of frost, ice and snow. However, this policy recognises that given the scale of financial and other resources involved in delivering the Winter Service it is not practically possible to provide the service on all parts of the highway network. Neither is it possible to satisfy the requirements of all those who wish to use the highway.

2.2 **Period of Service**

Given the variable nature of weather, the occurrence and extent of icy and snowy conditions varies considerably throughout the season and from year to year. In order to achieve a balance between economy and the ability to react quickly and effectively to adverse conditions, the Winter Service period for the purposes of this policy has been defined as:

I November 2025 to 31 March 2026

2.3 Route Priority and Treatment

In seeking to adopt a risk management-based approach and in recognition of the need to balance the legal responsibilities, the level of service provision and the resources available to it, the Council has defined a resilience route and three priority levels for both carriageways and footways. The Service Plan will give highest priority to major roads and main bus routes and in the case of footways to those with high levels of pedestrian activity such as shopping areas, routes to transport hubs and hospitals. A further definition of the priority levels is set out in the Service Plan. The Resilience Route, and conditions upon which "Resilience Route only" gritting is triggered, is also defined.

The treatment of these will involve taking reasonable measures in order to

- (i) Prevent ice from forming precautionary salting
- (ii) Melt ice and snow already formed post salting
- (iii) The removal of snow

Salting of the carriageway will be carried out using mechanical means whereas footways will be hand salted. The gritting vehicles will not however be routed into areas where there is a high risk of them becoming stuck. Such an event could jeopardise much of the Service Plan and lessen the ability of the Council to meet its service targets across the network.

The Council does not expect to have need of specialist snow clearing equipment during most winter periods and will rely upon an adequate salting regime coupled with the action of high traffic volumes. Whenever possible, additional staff resources will be deployed for snow clearance on footways. Staff will become available when other services have been suspended.

Over recent years the extent and range of on and off-road cycling routes, lanes and facilities have been introduced. Where on-road cycle lanes exist, these shall be treated along with the rest of the carriageway and no further modification to the Plan is required. This results in a large treated on-road cycle network across the borough.

However, on classified A-roads, where segregation has taken place through physical separation (i.e., with a kerb/post separating the cycle lane and the carriageway) and where shared use footway / cycleways exist (at footway level), a separate mechanical treatment with de-icer will be undertaken.

2.4 Salt Bins

In the past the Council has supplied and maintained a considerable number of salt bins. They provide a self-help facility at locations where difficulties can be experienced, and which are not covered by the salting routes. There are located throughout the borough and are shown in Appendix F. This does not include housing estates or other private area. No further salt bins will be installed.

2.5 Weather Information

Reliable and accurate information about predicted borough specific weather and road surface conditions is required throughout the winter period. Information from forecasters and neighbouring boroughs will continue to be used to determine when the precautionary salting programme should be initiated.

2.6 Competitive Tendering

All aspects of the Winter Service will be procured and delivered in a way to maximise value for money and in accordance with the Councils Contract Standing Orders. Additional resources beyond core requirements in the event of severe weather conditions will be obtained, as far as possible, from the wider council teams including Housing and Safer Communities, Waste and Street Services and Parks, Estates and Open Spaces. Existing (external) term contractors can also be called upon.

2.7 Co-ordination with other Highway Authorities

Staff will liaise with Transport for London's agents and with officers from neighbouring boroughs to ensure a consistency of approach on the TRLN and boundary roads.

2.8 Winter Service Operational Plan

A Winter Service Operational Plan will be produced and reviewed annually. The Plan will set out how the service operates and how these policy objectives are to be achieved. The review will include performance monitoring with a report to the relevant Council Committee when appropriate.

3. The Winter Service Operational Plan

3.1 Introduction

The Winter Service Operational Plan gives details of how the Council intends to achieve the objectives set out in the Policy Statement.

The Plan sets out the day-to-day duties of, and guidance notes for, the Winter Service Duty Officer and the Contractor.

3.2 **Period of Operation**

The period of operation is confirmed each year by the Assistant Director, Transportation (Directorate of Communities, Environment and Central). As a general rule it will start at the beginning of November and run until the end of March. However, these dates may be varied in the light of weather forecasts and conditions.

3.3 The Client/Fleet/Contractor Responsibilities

The lists set out the general responsibilities of the Council (as the Client) and the Contractor.

Client

- I. Produce and review the Winter Service Policy and Plan
- 2. Define and set standards (such as response times) and rates of spread
- 3. Define and set priorities for network coverage
- 4. Designate the routes to be followed
- 5. Day to day decision making
- 6. Monitor salt and quantity levels throughout the year.
- 7. Liaise with neighbouring highway authorities
- 8. Provide budget
- 9. Monitor performance

The Client maintains a Duty Officer on call for 24 hours each day throughout the period of operation of the Winter Service. This cover may be extended beyond that period if weather conditions are predicted to remain severe (see section 3.2). The Duty Officer is responsible for day-to-day decisions, maintaining daily records and monitoring salt levels.

Contractor

- 1. Maintain, service and repair vehicles and equipment
- 2. Order salt
- 3. Store vehicles and equipment
- 4. Load salt into vehicles. Unload and clean after each shift
- 5. Supply all trained drivers and other labour and stand by cover to operate vehicles
- 6. Coordinate and supervise delivery staff, monitor drivers' hours and health and safety arrangements

3.4 Route Priorities

In order to ensure resources are deployed to achieve the most efficient coverage of the network in a way that recognises the varying degrees of importance of the roads and footways in highway terms each has been allocated one of three priority ratings. A resilience network is also defined.

The Resilience network has been introduced following Code of Practice and Pan London (LoTAG) recommendations. The Resilience route is the minimum network that should be gritted and continue to be treated in emergency situations (such as national or borough salt shortages) to ensure essential, critical and core services can be delivered as well as keeping open bus main routes and transport interchanges.

Resilience Route and Resilience only Gritting

Resilience conditions are triggered when agreed with service leads, the Assistant Director Transportation and the Director of Communities, Environment and Central. Trigger points are:

I. [Extract from Councils Council's Excess Deaths Multi Agency Plan and Severe Weather Plan] Severe Weather, Low temperatures and heavy snow. For at least one week, multiple regions of the UK (London being one), are subject to low temperatures and snow (falling and lying) over substantial

areas of low-lying land, (below 300m). After an initial fall of snow, there is further snowfall on and off for at least 7 days. Most lowland areas experience some falls in excess of 10cm at a time, with overall snow depth in excess of 30cm. This would coincide with a period of at least 7 consecutive days with a daily mean temperature below -3°C. This would affect vulnerable communities, particularly older people and those with pre-existing conditions, such as cardiovascular and respiratory disease. An increase in falls, injuries (e.g. fractures) and hypothermia would be expected due to the prolonged period of cold, snow and ice. There will be a large number of excess morbidity / mortality deaths with potentially thousands of casualties and fatalities. This will place significant pressure on health and social care services. Considerable social disruption, along with economic impacts, may affect transport networks, power supplies, telecommunications links and water supplies. Schools & businesses would be hampered by the disruption. School closures would have consequential effects on staffing levels in other sectors, thereby exacerbating the economic impact.

And / or:

2. Salt stocks fall below 500 tonnes with no realistic prospect of receiving new salt deliveries within one week. 500 tonnes of salt is sufficient to grit the resilience network four times per day for seven days at a rate of $40g/m^2$.

Carriageways

- Resilience Main distributor roads
 - Main bus routes
 - Busiest secondary distributor roads
 - Roads leading to hospitals, ambulance and fire stations
- Priority I Main distributor roads
 - Secondary distributor roads
 - Bus routes
 - Transport interchanges
 - Roads leading to hospitals, ambulances and fire stations, schools etc
- Priority 2 Routes linking main and secondary distributor
 - Routes through industrial estates and housing hubs, schools etc
- Other All remaining accessible residential roads

Footways

Priority I - Main shopping areas such as Eltham, Woolwich

and Greenwich Town Centres

- Transport interchanges i.e. around rail stations

Hills

Priority 2 - Local shopping areas

- Footbridges

Routes through housing estates (with the public

highway)

Around schools

Health facilities

Other - All remaining footways

A full listing of the priority 2 carriageways and priority 1 & 2 footways by road name is contained in Appendix C.

Maps of all the routes are published on the Councils website at https://www.royalgreenwich.gov.uk/info/200264/road_safety/998/winter_road_gritting_service

3.5 **Route coverage**

Following the severe weather during 2008/09 and 2009/10, a number of reviews were carried out of the Winter Service provision. The DfT commissioned countrywide reviews of the Winter Service operations and a separate review was carried out of the London area. As a consequence, each local authority is required to identify its Resilience Network, that is, the minimum number of roads in their areas that are required to be continuously kept open in severe weather to allow essential services to operate reliably and safely and are essential to keep London moving.

In the Royal Borough of Greenwich the Resilience Network is a reduced network compared to the Priority I route. Details to Resilience route definition and when to implement Resilience Route only gritting is provided in 3.4.

In each carriageway priority category beats have been designed to ensure salting at coverage of the whole route on manageable areas. A plan showing the beats for Priority I and Priority 2 carriageways is shown in Appendix B. There are 6 Priority I carriageway beats and these are listed in Appendix B.

Our contractor is under an obligation to provide a standby service and respond to an instruction at any time throughout the winter period as defined in section 3.2. This response time is such that the last vehicle must leave the depot within two hours of receiving the instruction to salt. Allowing for this mobilisation period, all Priority I roads should be salted within 4 hours of the initial instruction. Where possible the Contractor is

given advance notice of a call out and more time to mobilise may be specified in the instruction.

The rate of spread of the salt is determined by the Duty Officer. This is dependent on the prevailing weather and the forecast. Suggested spreads are set out below:

Frost or ice after dry conditions - 10 - 15 grams/square metre
Frost or ice after rainfall/ - 10 - 20 grams/square metre
Wet conditions - 20 - 40 grams/square metre
Snow fall - 20 - 40 grams/square metre

The treatment required varies depending on the severity of the weather at the time or the weather prediction. Typically, Priority I beats are treated some time during the night as temperatures drop but additional treatment may be required. As indicated earlier these beats will be completed within 2-4 hours of vehicles leaving the depot. If resources and weather conditions allow precautionary salting then commences on Priority 2 and, following on, other roads subject to instructions from the Duty Officer. Due regard is given to the Health and Safety implications on the workforce when working through the night or following prolonged periods of activity. See Appendix A. When deciding on the action to be taken due regard is given to a number of issues. It is not appropriate to commence salting merely because of a drop in temperature but the Duty Officer must consider:

- When the last salt application took place and at what spread
- The weather conditions following that last application
- The weather forecast

Over salting can cause environmental damage and jeopardise the integrity of the highway and highway structures.

Footways are not pre-salted and do not form part of the salting route network. However, in the event of severe conditions treatment of the footways commences in a prioritised basis.

Such conditions are likely to occur where rain or a light dusting of snow has fallen on surfaces with a temperature at or below freezing.

3.6 Snow Clearance

When snowfall is experienced, the resources mobilised depend on the extent and depth of lying snow and any further amounts of snow and temperature forecast for the next 24 hours. The Duty Officer notifies the Assistant Director, Transportation, of impending conditions and confirms actions to be taken.

Carriageways and footways are treated in accordance with the priorities set out in Appendix A. Given the variation of climatic conditions in London and Southeast England during the winter months it is not possible to have sufficient resources on constant standby to deal promptly with really severe weather conditions. In the event of such conditions being forecast the Duty Officer will need to mobilise all available resources and, when circumstances permit, consult with the Assistant Director on further action.

The Council's Street Services workforce is used for footway gritting when conditions prevent them from carrying out their normal cleansing duties. The staff hand salt footways in accordance with the priorities set out in appendix A & C. In the first instance treatment is limited to the spreading of salt only. Unless otherwise indicated footways on both sides of the road and for its entire length will be treated. It is not necessary to treat the full width of footway but sensible strips shall be treated to aid safe pedestrian passage. The clearance of compacted ice and snow only takes place when the Duty Officer authorises such action. This depends on the effects of the hand salting, on the weather forecasts and the likelihood of the snow persisting. Shuffling snow to the edge of the road can be counterproductive due to drainage problems and stock piles becoming icy.

Salt is spread on footways by operatives flicking it from shovels with a stick as well as a limited number of barrow type mechanical spreaders. Protective clothing must be worn at all times in accordance with the risk assessment.

3.7 Salt Bins

Whilst salt bins have been a valuable part of the Winter Service in the past, high levels of vandalism and security concerns have resulted in many of them being removed. Those that remain in a workable condition are filled at the start of the winter period and will not be routinely refilled during the season. Refilling will be done at the discretion of the Duty officer and subject to salt stock and resources.

The bins are not routinely re-filled during severe weather conditions unless road conditions are such that there is no risk of vehicles becoming stuck. Given the demands placed on resources at these times it would not be prudent to jeopardise service vehicles.

The location of existing bins is reviewed each September, however no new sites will be considered outside of the main shopping areas. Following the review of the 2009/10 Winter Service operation and in response to requests from residents, the number of salt bins was substantially increased. See Appendix F within this document for current locations of salt bins on the public highway.

3.8 Labour, Vehicles and Plant Resources

The Council provides dedicated salting vehicles and plant to the in-house Winter Service contractor. An inventory of these is shown in Appendix E within this document.

The Contractor is required to maintain these in accordance with the contract and to ensure all staff are fully trained in their operation. The Contractor draws up a rota of drivers covering the whole winter period and makes provision for the possible need for continuous 24 hour working. At present the Contractor has 12 drivers fully trained to NVQ/Winter Maintenance standard. This rota is approved by the Lead Duty Officer.

At the start of the Winter Service period the Contractor calibrates the gritter's and issues a calibration certificate to the Lead Duty Officer.

Each gritter lorry is fitted with a GPS Tracker system. This enables the Council to monitor the gritting activities of each lorry to ensure the prescribed routes are followed. The tracker system provides a timed and dated record of each gritter's location at regular intervals throughout the operational periods.

Wherever possible the Council uses its own staff to deal with additional labour requirements during severe weather conditions but should the need arise staff will be called in from the Council's highways term contractor.

3.9 **Salt**

A national Salt Cell was established by the Highways Agency in response to the severe weather in the 2009/10 winter. In response to the Winter Resilience review a similar arrangement has been put in place in London. In previous years TfL established sites to hold stocks of salt sufficient to provide emergency supplies, as required, to all boroughs in the event that usual salt supply channels are not operating. However, this reserve salt stock was disposed of in 2017/18 and is no longer available to boroughs. It continues to be recommended that all local authorities hold salt sufficient to treat their Resilience Networks for a specified period.

The salt used must comply with British Standard 3247 1991. Salt stocks are currently held at the Council's Birchmere. At the start of the Winter Service period these stocks are calculated and reviewed against resilience service commitments. There will be approx. 2000 tonnes of salt in storage at the start of the winter season.

The stocks should be covered at all times to keep them dry and thereby reduce losses. It should be noted that salt has little effect on melting snow or

ice below the temperature of minus 7 degrees centigrade and reduced effect of minus 5 degrees centigrade.

3.10 Weather Information

During the winter season the Council obtains detailed weather forecasts via email and website access provided by a forecaster. This is specifically designed to cover winter service activities by highway authorities and predicts road surface temperature as well as air temperature.

The service provides the following:

- A detailed 24 hour weather forecast
- A 2 5 day forecast
- A 24 hour telephone consulting service.

Weather forecast information is provided online 24/7 for the duty officer's to access and monitor as required. The duty officer is also notified via telephone of any sudden or unexpected changes to the weather conditions.

3.11 Decision Making

The 2016 Code recommends authorities move to a risk management based approach to highway maintenance and management, including for winter service. Very few prescribed standards are provided and the previous "decision making matrix" for winter service call outs is no longer included in the 2016 Code.

However, as described above, aspects of the specific guidance contained in the 2005 Code are retained by the Royal Borough. The decision-making matrix provided a useful tool to duty officers when deciding on the appropriate decision / instruction. As such the decision-making matrix is adapted (edited to suit the Royal Boroughs circumstances) and included in Appendix A of this document.

Winter Service is a very costly service. Highway authorities spend significant amounts of money on precautionary gritting for frost on a relatively small (as a percentage) but key road network. There is little evidence (certainly at Royal Greenwich and in the experience of officers in London) of reports of accidents or claims on treated or untreated road following frost conditions.

However, a significant part of the service is focused on precautionary gritting for frost when temperatures may only be forecast to marginally fall below zero degrees for a short period of time, in only the very coldest part of the borough, in the middle of the night when traffic volumes are lightest and when temperatures may well rise before the morning peak (as a result of the most commonly occurring winter weather conditions).

As a result, a risk management approach to instructing gritting is taken. This will result in lower costs to the Council at a time when there is significant financial pressure, environmental benefits as a result of running fewer vehicles and through spreading less salt, which is an environmental poison.

Accordingly, the call out criteria for precautionary gritting for frost now also considers the time of day the frost is forecast, the time that road surface temperatures are expected to recover and the extent below zero degrees the forecast is (i.e., will it be a hard frost or a very mild frost).

The weather forecasting service is used by officers to determine whether (and when) the winter service plans should come into operation and whether to issue the necessary callout instructions (with the aid of the decision-making matrix).

Royal Greenwich receives specific weather forecasts three times per day. The forecasts are received at approximately 0700 hours, 1300 hours and 1800 hours each day. Weather conditions are monitored 24 hours a day the forecaster and additional forecasts may be issued if there are changes.

When significant changes are expected to take place the forecaster updates the forecasts regularly and notifies the Duty Officer who will take appropriate action based on the above comments.

When snow is forecast the Duty Officer will place the Contractor and all relevant staff on alert.

Neighbouring highway authorities are also informed of decisions.

The Council's decision making is based on a risk management-based approach, as set out in the 2016 Code. Where the forecast is predicted to drop to or below zero degrees in only the coldest part of the borough for only a short period of time (before road surface temperatures recover above zero degrees) then it may not be necessary to instruct the gritters (which would need to grit the entire PI network). To do so would incur significant cost and resource and the risk of any accident is very low. Whilst it's not possible to be specific for all circumstances decision will be made on this risk based approach throughout the winter.

3.12 Operational Communications

It is important to maintain a record of actions to ensure evidence is available when assessing the liability for any injury or damage claims. All instructions to the Contractors are therefore confirmed by e-mail and a record of the action is made.

Gritting instructions are provided by telephone call, usually before 15.30 hours and actions are logged on the "Decision Board" (part of the weather forecasters website) which sends an email notification of the action taken. Actions and salt usage / salt stock is retained by the client.

In order to provide information to the salting lorries, duty officers communicate with a coordinator, who then relays information to the salt lorry drivers. The Contractor should ensure the mobile phones are in full working order during the periods the vehicles are on the road. Drivers can then report their progress or notify their supervisor of any problems throughout these periods.

3.13 Pre-Season Arrangements

In September each year the Lead Duty Officer confirms the state of readiness with the Contractor. All plant and machinery shall be tested and the salt stock monitored. Appropriate action is taken to ensure all equipment is in full working order and the salt stock is available.

A meeting is held at that time with the Contractor and the Council Managers to make certain staff are aware of the details of the Winter Service Operational Plan and their roles. Staffing levels and their qualifications are confirmed with the Lead Duty Officer.

Contract arrangements are confirmed with the forecasting service provider before the season commences.

The updated Service Plan is placed on the Council's website and a letter or memorandum sent out to all those people and authorities identified in Appendix G confirming this action.

3.14 Performance Monitoring

Following the end of the Winter Service season the Lead Duty Officer reviews the past season and considers any problems encountered during that period. The complaints received are analysed to establish the need for possible changes to the Service Plan. Identified changes will be included in the review for the following year.

3.15 The Duty Officer

The post of Duty Officer, described in this Service Plan, will be covered by Highways officers within Communities, Environment and Central. Each officer will be Duty Officer for one-week periods throughout the period of service (see section 2.2). Changeover will be 2359 hours on the Sunday of each week, however all Duty Officers will remain on 24-hour standby throughout the season.

The Duty Officers are communicated to all the internal teams that need to know and placed on the rota at the start of winter.

Outside of office hours contact should be made through the Council's Emergency Control Centre (telephone no. 0208 854 8888).

Appendices

Appendix A - Decision making matrix

Appendix B - Priority I Carriageway Beats

Appendix C - Priority 2 Carriageway Beats and Priority I and 2

Footway listings

Appendix D - Beat Plan

Appendix E - Inventory of vehicles and plant

Appendix F - Location of Salt bins

Appendix G - Distribution list

APPENDIX A

Decision Matrix Guide								
		Predicted Road Conditions						
Road Surface Temperature Forecast	Weather / Precipitation	Wet	Wet Patches	Dry				
May fall to 0°C but not below - 1°C for less than 2 hours	or less No Action Likely – monitor forecast, conditions and timing of frost. Also consider residual salt on road.							
May fall below 0°C for more than 2 hours	No rain No hoar frost No fog	Salt before	Salt before frost	No action likely, monitor weather				
	No rain No hoar frost No fog	frost / freezing (road surface)						
	Expected hoar frost Expected frost	temperatures	Salt before frost					
Expected to fall below 0°C (for more than	Expected rain before freezing	Salt after rain stops						
2 hours)	Expected rain during freezing	Salt before frost, as required during rain and again after rain stops (if temperatures remain below zero)						
	Possible rain Possible hoar frost Possible fog	Salt before frost		Monitor weather conditions				
Expected Snow	1	Salt before snow fall. Salt during snow fall if accumulations.						

The decision to undertake precautionary treatment should, if appropriate, be adjusted to take account of residual salt or surface moisture.

All decisions require continuous monitoring and review.

Precautionary gritting of roads shall be to the resilience route / PI route only except for when snow is forecasted and or when daytime temperatures are not expected to rise above I°C, in which case P2 roads shall also be precautionary gritted as well.

APPENDIX B

For a copy of the maps please see:

https://www.royalgreenwich.gov.uk/info/200264/road_safety/998/winter_road_gritting_service

Priority I Carriageway and Cycleway Beats

All beats start from the Birchmere Depot

1.	Blue Beat	36miles (58km)			
2.	Green Beat	23miles (37km)			
3.	Red Beat	29.2miles (47km)			
4.	Orange Beat	37.8miles (60km)			
5.	Brown Beat	31.7miles (51km)			
6.	Purple Beat	25.9miles (40km)			
Total coverage of combined beats = 183.6miles (293km)					
7.	Cycleways beat Cycleways treated	13.4miles (21.4km) 3.7miles (5.9km)			

CYCLEWAY BEAT

CREEK ROAD
PLUMSTEAD ROAD
TRAFALGAR ROAD
WESTERN WAY
WOOLWICH ROAD

CYCLEWAY TREATMENT ROUTE

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED

FROM EASTERN WAY TURN LEFT INTO WHITE HART AVENUE TURN RIGHT ONTO CYCLE TRACK (WESTERN WAY) START DE-ICING TURN RIGHT INTO PLUMSTEAD ROAD CYCLE TRACK STOP DE-ICING AT MAXEY ROAD. CONTINUE WEST TOWARDS WOOLWICH ROAD. START **DE-ICING AT CHARLTON CHURCH LANE JUNCTION. FOLLOW CYCLE** TRACK UNDER WOOLWICH ROAD FLYOVER AND CONTINUE ONTO WOOLWICH ROAD. CONTINUE ONTO TRAFALGAR ROAD CYCLE TRACK. STOP DEICING AT OLD WOOLWICH ROAD JUNCTION. CONTINUE ON OLD WOOLWICH ROAD TURN LEFT INTO LASSELL STREET. TURN RIGHT ONTO TRAFALGAR ROAD TURN RIGHT ONTO GREENWICH CHURCH STREET TURN LEFT ONTO CREEK ROAD. START **DE-ICING** AT NORMAN ROAD JUNCTION AND CONTINUE ALONG CYCLE TRACK, TURN RIGHT INTO MCMILLAN STREET AND U-TURN. **STOP DE-ICING.** RETURN VIA CREEK ROAD, TRAFALGAR ROAD, WOOLWICH ROAD START DE-ICING AT GALLIONS ROAD JUNCTION. **STOP DE-ICING AT ANCHOR AND HOPE LANE JUNCTION. CONTINUE** WOOLWICH ROAD TOWARDS PLUMSTEAD ROAD. START DEICING AT



BLUE BEAT - ROADS

AVERY HILL ROAD

BEXLEY ROAD

BREWERY ROAD

BROWNSPRINGS DRIVE

BURRAGE ROAD

COLEPITS WOOD ROAD

CORELLI ROAD

CROWN WOODS WAY

DOMONIC DRIVE

DURSLEY ROAD

ELTHAM HIGH STREET

FOOTSCRAY ROAD

GREEN LANE

HALFWAY STREET

HERBERT ROAD

HOLBURNE ROAD (from Dursley Road to Corelli Road)

MOLESCROFT DRIVE

OVERMEAD

PLUMSTEAD COMMON ROAD

RAGLAN ROAD

RIEFIELD ROAD

RIEFIELD ROAD

ROCHESTER WAY

ROCHESTER WAY

SHOOTERS HILL ROAD

SOUTHEND CRESCENT

SOUTHOLD RISE

SOUTHWOOD ROAD

SPEKEHILL

WELL HALL ROAD

WELLING WAY

WESTMOUNT ROAD

WILLIAM BAREFOOT DRIVE

WOOLACOMBE ROAD (from Wricklemarsh Road to Dursley Road)

WRICKLEMARSH ROAD

GRITTING ROUTE - BLUE

GRITTER GARAGED AT BIRCHMERE DEPOT.

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FROM SALT STOCK PILE

EASTERN WAY TURN RIGHT INTO PLUMSTEAD ROAD TURN LEFT INTO **WOOLWICH NEW ROAD <u>START SALTING</u> LEFT ONTO A205 RED ROUTE** STOP SALTING FORWARD ACADEMY ROAD FORWARD WELL HALL ROAD TURN LEFT INTO ROCHESTER WAY START SALTING TURN LEFT INTO WELLING WAY U TURN AT BOROUGH BOUNDARY RETURN TURN LEFT ROCHESTER WAY TURN RIGHT INTO RIEFIELD ROAD TURN LEFT INTO BEXLEY ROAD U TURN BOROUGH BOUNDARY RETURN BEXLEY ROAD TURN LEFT INTO AVERY HILL ROAD FORWARD INTO HALFWAY STREET TURN RIGHT INTO OVERMEAD TURN LEFT INTO AVERY HILL ROAD FORWARD INTO SOUTHWOOD ROAD FORWARD INTO GREEN LANE LEFT INTO EDGEBURY ROAD LEFT INTO DOMONIC DRIVE RIGHT INTO MOLESCROFT DRIVE RIGHT INTO BROWNSPRINGS DRIVE LEFT INTO DOMONIC DRIVE RIGHT INTO EDGEBURY ROAD GREEN LANE TURN LEFT INTO WILLIAM BAREFOOT RIGHT INTO DRIVE TURN RIGHT INTO SPEKEHILL TURN RIGHT INTO KINGSLEY WOOD ROAD TURN RIGHT INTO SOUTHOLD RISE TURN RIGHT INTO WILLIAM BAREFOOT DRIVE U TURN AT BORO BOUNDARY RETURN TURN LEFT INTO GREEN LANE TURN LEFT INTO FOOTSCRAY ROAD TURN RIGHT INTO SOUTHEND CRESCENT TURN LEFT INTO ELTHAM HIGH STREET TURN RIGHT INTO WESTMOUNT ROAD U TURN AT GRANGE HILL ROUNDABOUT AND RETURN TURN RIGHT INTO HIGH STREET TURN LEFT INTO FOOTSCRAY ROAD U TURN AT BOROUGH **BOUNDARY RETURN TURN RIGHT INTO AVERY HILL ROAD TURN LEFT** INTO BEXLEY ROAD FORWARD ELTHAM HIGH STREET FORWARD ELTHAM HILL TO A205 RED ROUTE STOP SALTING U TURN AT **ROUNDABOUT AND RETURN ELTHAM HILL START SALTING FORWARD** ELTHAM HIGH STREET FORWARD BEXLEY ROAD TURN LEFT CROWN WOODS WAY TURN LEFT INTO COLEPITS WOOD ROAD TURN RIGHT INTO RIEFIELD ROAD FORWARD ROCHESTER WAY TURN RIGHT INTO WELL HALL ROAD A205 RED ROUTE STOP SALTING FORWARD TURN LEFT INTO SHOOTERS HILL ROAD LEFT INTO FARJEON ROAD START INTO WRICKLEMARSH **SALTING** RIGHT **ROAD LEFT** INTO WOOLACOMBE ROAD LEFT INTO DURSLEY ROAD RIGHT HOLBURNE ROAD LEFT INTO CORELLI ROAD RIGHT INTO SHOOTERS HILL ROAD STOP SALTING LEFT INTO ACADEMY ROAD LEFT INTO WOOLWICH COMMON ROAD START SALTING FORWARD INTO HERBERT ROAD TURN RIGHT INTO PLUMSTEAD COMMON ROAD TURN LEFT INTO BURRAGE ROAD TURN RIGHT INTO RAGLAN ROAD FORWARD BREWERY ROAD STOP SALTING AT LAKEDALE ROAD.

RETURN TO DEPOT.

BROWN BEAT - ROADS

BAKER ROAD

COURT ROAD

COURTLANDS AVENUE

OLD DOVER ROAD

ELTHAM ROAD

GRAND DEPOT RD SALT ONLY FROM NEW ROAD TO A205 RED

ROUTE

HENLEY CROSS

KIDBROOK WAY

KIDBROOKE PARK ROAD

KIDBROOKE WAY

LYME FARM ROAD

MIDDLE PARK AVENUE

MOORHEAD WAY

MOTTINGHAM ROAD

OLD DOVER ROAD

OLD ROCHESTER WAY

ROCHESTER WAY

SHOOTERS HILL ROAD

STRATHEDEN ROAD

TUDWAY ROAD

WEIGALL ROAD

WELL HALL ROAD

WEST PARK,

WESTHORNE AVENUE

GRITTING ROUTE - BROWN

GRITTER GARAGED AT BIRCHMERE DEPOT.

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FROM SALT STOCK PILE.

EASTERN WAY TURN RIGHT INTO PLUMSTEAD ROAD FORWARD PLUMSTEAD ROAD TURN LEFT INTO WOOLWICH NEW ROAD START SALTING FORWARD INTO GRAND DEPOT ROAD SALTING ONLY FROM NEW ROAD TO A205 RED ROUTE, STOP SALTING, FORWARD GRAND DEPOT ROAD TURN RIGHT INTO HA HA ROAD LEFT INTO STADIUM ROAD START SALTING FORWARD LEFT INTO BAKER ROAD LEFT INTO SHOOTERS HILL ROAD FORWARD SHOOTERS HILL, U TURN BOROUGH **BOUNDARY RETURN SHOOTERS HILL FORWARD SHOOTERS HILL ROAD U TURN SUN IN SANDS ROUNDABOUT RETURN SHOOTERS HILL** ROAD TURN LEFT INTO OLD DOVER ROAD LEFT INTO STRATHEDEN ROAD LEFT INTO SHOOTERS HILL ROAD, STOP SALTING, RED ROUTE TURN RIGHT INTO KIDBROOKE PARK ROAD, START SALTING, TURN LEFT INTO KIDBROOKE WAY FORWARD ROCHESTER WAY RIGHT INTO WELL HALL ROAD FORWARD COURT ROAD TURN RIGHT INTO A20, STOP SALTING, TURN LEFT IN WEST PARK, START SALTING, TURN LEFT INTO MOTTINGHAM ROAD, STOP SALTING, TURN LEFT INTO COURT ROAD, START SALTING, TURN LEFT INTO MIDDLE PARK AVENUE TURN LEFT ONTO WESTHORNE AVENUE, STOP SALTING. RED ROUTE LEFT INTO ELTHAM ROAD TURN RIGHT INTO KIDBROOKE PARK ROAD TURN LEFT INTO WEIGALL ROAD TURN RIGHT INTO MOORHEAD WAY, START SALTING, FORWARD TO TURNING CIRCLE, EXIT MOORHEAD WAY, STOP SALTING, TURN LEFT INTO WEIGALL ROAD TURN RIGHT INTO KIDBROOKE PARK ROAD, TURN LEFT INTO

TUDWAY ROAD, START SALTING, TURN RIGHT INTO BOYD WAY, STOP SALTING, TURN RIGHT INTO ELTHAM GREEN ROAD CONTINUE TO ELTHAM ROAD TURN RIGHT AND FOLLOW TO COURTLANDS AVENUE TURN RIGHT INTO COURTLANDS AVENUE, START SALTING, LEFT INTO LYME FARM ROAD LEFT INTO WEIGALL ROAD, STOP SALTING, LEFT INTO ELTHAM ROAD FORWARD INTO MIDDLE PARK AVENUE TURN LEFT INTO KINGSGROUND, START SALTING, TURN RIGHT INTO ELTHAM HILL, STOP SALTING, TURN LEFT INTO WELL HALL ROAD, START SALTING, LEFT IN ROCHESTER WAY LEFT INTO KIDBROOKE PARK ROAD FORWARD INTO HENLEY CROSS U TURN RETURN KIDBROOKE PARK ROAD TURN RIGHT INTO KIDBROOK WAY LEFT INTO OLD ROCHESTER WAY FORWARD TO SHOOTERS HILL ROAD, STOP SALTING, AT J/O OLD DOVER ROAD, START SALTING, FORWARD SHOOTERS HILL ROAD STOP SALTING.

RETURN TO DEPOT

GREEN BEAT - ROADS

ANGLESEA ROAD

ANKERDINE CRESCENT

ARTILLERY PLACE

BLOOMFIELD ROAD

BRENT ROAD

BRINKLOW CRES

BURRAGE ROAD

CALDERWOOD STREET

CASTILE ROAD

CONDOVER CRESCENT

CONDUIT ROAD

CONSTITUTION RISE

COOMBESIDE

CRESCENT ROAD

DONALDSON ROAD

DUNCROFT ROAD

EDISON ROAD

EGLINGTON HILL

FERRY CAR PARK

FLAXTON ROAD

FRANCIS STREET

GARLAND ROAD

HA HA ROAD

HARE STREET

HERBERT ROAD

HIGH GROVE

HIGHMEAD

JOHN WILSON ST

KIRK LANE

LANSTEAD ROAD

MONK ST

MOORDOWN

NIGHTINGALE PLACE

OLD MILL ROAD

PLUM LANE

PLUMSTEAD COMMON ROAD

POWIS ST

RAGLAN ROAD

RED LION LANE (NORTH)

SANDY HILL
SHOOTERS HILL
SHREWSBURY LANE
SWINGATE LANE
THE SLADE
THOMAS STREET
THORNHILL AVE
TIMBERCROFT LANE
VINCENT ROAD
WARWICK TERRACE
WAVERLEY CRES
WELLINGTON ST
WOOLWICH COMMON
WOOLWICH CHURCH ST
WOOLWICH HIGH STREET

GRITTING ROUTE - GREEN

GRITTER GARAGED AT BIRCHMERE DEPOT

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FORM SALT STOCK PILE.

EASTERN WAY TURN RIGHT INTO PLUMSTEAD ROAD TURN LEFT INTO WOOLWICH NEW ROAD TURN LEFT INTO VINCENT ROAD START SALTING TURN RIGHT INTO BURRAGE ROAD TURN RIGHT INTO CRESCENT ROAD TURN LEFT INTO BLOOMFIELD ROAD TURN LEFT INTO PLUMSTEAD COMMON ROAD TURN LEFT INTO WAVERLEY CRES RIGHT INTO WARWICK TERRACE RIGHT OLD MILL ROAD LEFT PLUMSTEAD COMMON ROAD RIGHT INTO GARLAND ROAD FORWARD TO HIGH GROVE LEFT INTO FLAXTON ROAD TURN RIGHT INTO **DUNCROFT ROAD LEFT INTO SWINGATE LANE TURN RIGHT INTO** HIGHMEAD TURN RIGHT INTO COOMBESIDE RIGHT INTO EDISON ROAD LEFT INTO SWINGATE LANE FORWARD THROUGH THE SLADE LEFT INTO TIMBERCROFT LANE FORWARD INTO THORNHILL AVE LEFT INTO SWINGATE LANE LEFT INTO FLAXTON ROAD RIGHT INTO LANSTEAD ROAD RIGHT INTO GARLAND ROAD PLUMSTEAD COMMON ROAD TURN LEFT INTO KIRK LANE LEFT INTO PLUM LANE RIGHT INTO BRINKLOW CRES LEFT AND RETURN PLUM LANE INTO KIRK LANE LEFT INTO PLUMSTEAD COMMON ROAD FORWARD NIGHTINGALE PLACE FORWARD HA HA ROAD U TURN OEH RETURN HA HA FORWARD NIGHTINGALE PLACE TURN RIGHT INTO HERBERT ROAD LEFT INTO EGLINGTON HILL TURN RIGHT INTO CONDOVER RIGHT INTO DONALDSON ROAD TURN LEFT INTO

ANKERDINE CRESCENT TURN RIGHT INTO MOORDOWN RIGHT INTO CONSTITUTION RISE RIGHT INTO RED LION LANE AHED INTO WOOLCICH COMMON TURN LEFT INTO ACADEMY ROAD STOP SALTING TURN LEFT INTO SHOOTERS HILL TURN LEFT INTO SHREWSBURY LANE LEFT INTO EGLINGTON HILL LEFT INTO BRENT ROAD LEFT INTO EGLINGTON HILL RIGHT INTO HERBERT ROAD FORWARD INTO SANDY HILL FORWARD CRESCENT ROAD TURN RIGHT INTO BURRAGE ROAD TURN RIGHT INTO RAGLAN ROAD FORWARD INTO CONDUIT ROAD FORWARD INTO ANGLESEA ROAD RIGHT INTO MASON HILL STOP SALTING TURN LEFT INTO WILMOUNT STREET CROSS INTO THOMAS STREET START SALTING TURN LEFT INTO WELLINGTON ST FORWARD INTO ARTILLERY PLACE TURN RIGHT INTO FRANCIS STREET TURN RIGHT INTO WOOLWICH CHURCH ST LEFT INTO FERRY CAR PARK LEFT INTO WOOLWICH HIGH STREET U TURN ROUNDABOUT WARREN LANE LEFT INTO HARE STREET RIGHT INTO POWIS ST LEFT INTO JOHN WILSON STOP SALTING LEFT INTO CASTILLE ROAD START SALTING LEFT INTO **TURN** RETURN MONK STREET FORWARD CALDERWOOD STREET FORWARD INTO THOMAS STREET (STOP SALTING AFTER THE JUNCTION WITH WELLINGTON STREET) TURN RIGHT INTO WOOLWICH NEW ROAD TURN LEFT INTO ANGELSEA ROAD START SALTING TURN RIGHT INTO CRESCENT ROAD RIGHT INTO SANDY HILL FORWARD TO WOOLWICH NEW ROAD. STOP SALTING.

RETURN TO DEPOT

ORANGE BEAT - ROADS

BASILDON ROAD

BATTERY ROAD

BENTHAM ROAD

BLITHDALE ROAD

BOSTALL HILL

BRAMPTON ROAD

BROADWATER ROAD

CARLYLE ROAD

CENTRAL WAY

CHURCH MANOR WAY

CROSSWAY

EASTERN WAY

EYNSHAM DRIVE

FINCHALE ROAD

GOOSANDER WAY

GRIFFIN ROAD

GROVEBURY ROAD

HILL VIEW DRIVE

KING'S HIGHWAY

KNEE HILL

LAKEDALE ROAD

LODGE HILL

LONGLEIGH LANE

MANTON ROAD

MCLEOD ROAD

MILES DRIVE

MULBERY ROAD

MYRTLEDENE

NATHAN WAY

PETTMAN CRESCENT

PLUMSTEAD HIGH STREET

POPLAR PLACE

SEWELL ROAD

SLIP ROAD FROM HARROW MANOR WAY

THAMESMERE THROUGH BUS TERMINUS

THE SLADE

TOM CRIBB

TWIN TUMPS ROAD

WARWICK TERRACE

WEST HEATH ROAD

WESTERN WAY

WESTERN WAY BUS STOPS AND SLIP ROADS
WICKHAM LANE
WAREPOINT DRIVE
WILTON ROAD INTO ONE WAY SYSTEM UNDER FLYOVER AROUND CAR PARK
WHINCHAT ROAD
WOODHURST ROAD

GRITTING ROUTE - ORANGE

GRITTER GARAGED AT BIRCHMERE DEPOT START

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FROM SALT STOCK PILE.

LEAVE DEPOT START SALTING AT EASTERN WAY FORWARD WESTERN WAY FORWARD PETTMAN CRESCENT TURN LEFT INTO PLUMSTEAD HIGH STREET TO BASILDON ROAD TURN LEFT CONTINUE THROUGH EYNSHAM DRIVE LEFT INTO GROVEBURY ROAD LEFT INTO SEWELL ROAD FORWARD AND LEFT INTO CHURCH MANOR WAY LEFT INTO FINCHALE ROAD LEFT INTO EYNSHAM DRIVE FORWARD AND LEFT INTO SLIP ROAD FROM HARROW MANOR WAY LEFT INTO SEWELL ROAD LEFT INTO GROVEBURY ROAD RIGHT INTO **EYNSHAM DRIVE** TURN LEFT INTO MCLEOD ROAD LEFT AT ROUNDABOUT INTO WILTON ROAD INTO ONE WAY SYSTEM UNDER FLYOVER AROUND CAR PARK RETURN VIA MCLEOD ROAD TURN LEFT INTO BASILDON ROAD TO PLUMSTEAD HIGH STREET TURN LEFT FORWARD BOSTALL HILL AT KNEE HILL U-TURN AND RETURN TO CHURCH MANOR WAY RIGHT INTO BLITHDALE ROAD RIGHT INTO WOODHURST ROAD LEFT INTO MYRTLEDENE ROAD LEFT INTO BASILDON ROAD LEFT INTO MANTON ROAD LEFT INTO WOODHURST ROAD RIGHT INTO PLUMSTEAD HIGH STREET LEFT INTO WICKHAM LANE TURN LEFT INTO LODGE HILL LEFT INTO LONGLEIGH LANE RIGHT INTO BOSTALL HILL ROAD RIGHT INTO BRAMPTON ROAD RIGHT INTO WEST HEATH ROAD RIGHT INTO LONGLEIGH LANE LEFT INTO LODGE HILL RIGHT INTO WICKHAM LANE LEFT INTO KING'S HIGHWAY TURN LEFT CONTINUE TO LAKEDALE ROAD TURN RIGHT CONTINUE TO PLUMSTEAD HIGH STREET TURN LEFT STOP SALTING. CONTINUE TO GRIFFIN ROAD TURN LEFT **START SALTING** CONTINUE THROUGH WARWICK TERRACE TURN LEFT THROUGH THE

CONTINUE THROUGH KING'S HIGHWAY TURN LEFT INTO SLADE WICKHAM LANE CONTINUE TO PLUMSTEAD HIGH STREET LEFT CONTINUE TO PETTMAN CRESCENT USE LANE ONE TURN LEFT INTO TOM CRIBB TURN RIGHT INTO BROADWATER ROAD RIGHT AT ROUNDABOUT INTO GOOSANDER WAY INTO WHINCHAT ROAD INTO WAREPOINT DRIVE INTO MILES DRIVE RIGHT INTO HILL VIEW DRIVE INTO **BATTERY** ROAD **AROUND ELONGATED** ROUNDABOUT CONTINUE TO ROUNDABOUT TURN RIGHT MULBERY ROAD TO ROUNDABOUT AND RETURN TO COMPLETE BATTERY ROAD ONTO WESTERN WAY BUS STOPS AND SLIP ROADS CONTINUE TO PETTMAN CRESCENT LANE THREE TURN RIGHT THROUGH BUS DEPOT SLIP ROAD INTO PETTMAN CRESCENT INTO WESTERN WAY CONTINUE TO ELEVATED ROUNDABOUT EASTERN WAY AND RETURN VIA EASTERN WAY TURN LEFT INTO NATHAN WAY TURN LEFT INTO PETTMAN CRESCENT FORWARD WESTERN WAY LEFT INTO CENTRAL WAY LEFT INTO TWIN TUMPS ROAD TO ROUNDABOUT AND RETURN CONTINUE CENTRAL WAY LEFT INTO THAMESMERE THROUGH BUS TERMINUS AND RETURN CONTINUE CENTRAL WAY RIGHT INTO CARLYLE ROAD LEFT INTO CROSSWAY U -TURN AT POPLAR PLACE AT BOILER HOUSE ROUNDABOUT LEFT CARLYLE ROAD TO ELEVATED ROUNDABOUT AND RETURN TO CENTRAL WAY CENTRAL WAY LEFT INTO BENTHAM ROAD RIGHT INTO CARLYLE ROAD U-TURN AT **ELEVATED ROUNDABOUT AND RETURN VIA CARLYLE ROAD** INTO CENTRAL WAY FORWARD TO EASTERN WAY STOP SALTING.

RETURN TO DEPOT.

PURPLE BEAT - ROADS

ANCHOR & HOPE LANE

BLACKWALL LANE

BROOD STREET

BUGSBY WAY

CHARLTON CHURCH LANE

CHARLTON LANE

CHARLTON PARK ROAD

EDMUND HALLEY WAY

JOHN HARRISON WAY

MILLENNIUM WAY

ORDNANCE CRESCENT

PEARTREE WAY

PROSPECT VALE

THORNTREE ROAD

TUNNEL AVENUE

WEST PARKSIDE RIGHT

WOODLANDS TERRACE

WOOLWICH CHURCH STREET

WOOLWICH ROAD

GRITTING ROUTE - PURPLE

GRITTER GARAGED AT BIRCHMERE DEPOT

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FROM SALT STOCK PILE

EASTERN WAY TURN RIGHT PLUMSTEAD ROAD FORWARD TO WOOLWICH ROAD. TURN LEFT INTO CHARLTON LANE START SALTING, U TURN AT HICKIN CLOSE, LEFT TO WOOLWICH ROAD AT CHARLTON CHURCH LANE START SALTING, FORWARD TO BTSA FLYOVER STOP SALTING, FORWARD TURN RIGHT INTO BLACKWALL LANE START SALTING, TURN LEFT INTO TUNNEL AVE ORDNANCE CRES INTO MILLENNIUM WAY FORWARD AND THROUGH BUS TERMINUS, TURN LEFT INTO EDMUND HALLEY WAY RIGHT INTO WEST PARKSIDE RIGHT INTO JOHN HARRISON WAY, U TURN AT ROUNDABOUT RETURN U TURN AT ROUNDABOUT NEAR RIVER RETURN (West Parkside not done because there is no place to turn at pinch point) FORWARD INTO BLACKWALL LANE TURN LEFT INTO WOOLWICH ROAD STOP SALTING, FORWARD TURN RIGHT INTO PEARTREE WAY START SALTING U TURN BUGSBY WAY AND RETURN PEARTREE WAY LEFT INTO WOOLWICH ROAD STOP SALTING LEFT ANCHOR & HOPE LANE START SALTING TURN LEFT INTO **BUGSBY WAY FORWARD MILLENNIUM WAY LEFT INTO Brood Street U** TURN LEFT INTO MILLENNIUM WAY AT DOME ROUNDABOUT U turn AND RETURN LEFT INTO EDMUND HALLEY WAY U TURN AT UNDERGROUND STATION RETURN EDMUND HALLEY WAY LEFT INTO MILLENIUM WAY FORWARD BUGSBY WAY VIA LOMBARD WALL AND WOOLWICH ROAD STOP SALTING. FORWARD WOOLWICH CHURCH STREET U TURN THEN LEFT INTO PROSPECT VALE START SALTING FORWARD WOODLANDS TERRACE FORWARD THORNTREE ROAD FORWARD CHARLTON LANE LEFT INTO CHARLTON PARK ROAD STOP SALTING VIA PLUMSTEAD ROAD SALTING BUS LANE ACROSS BRIDGE

RETURN TO DEPOT.

RED BEAT - ROADS

BATLEY PARK

BEACONSFIELD ROAD

BERESFORD STREET

BLACKHEATH ROAD

CEMETERY LANE

CHARLTON CHURCH LANE

CHARLTON CHURCH LANE BUS TERMINUS

CHARLTON PARK LANE

CHARLTON PARK ROAD

CHARLTON ROAD

CHARLTON WAY

CREEK ROAD

EASTCOMBE AVE

GREENWICH HIGH ROAD

GREENWICH SOUTH STREET

HILL REACH

KING WILLIAM WALK

LEWISHAM ROAD

LITTLE HEATH

MAZE HILL

MORDEN HILL

PLUMSTEAD ROAD

PRINCE CHARLES ROAD

PRIOLO GARDENS

REPOSITORY ROAD

ROMNEY ROAD

SHOOTERS HILL ROAD

THE VILLAGE

TRAFALGAR ROAD

VANBRUGH FIELDS

VANBRUGH HILL

VANBRUGH PARK

VICTORIA WAY

WELLINGTON GARDENS

WESTCOMBE HILL

WESTCOMBE PARK ROAD

WOOLWICH CHURCH ST

WOOLWICH CHURCH STREET

WOOLWICH ROAD

GRITTING BEAT - RED

GRITTER GARAGED AT BIRCHMERE DEPOT.

START BIRCHMERE DEPOT WHERE VEHICLE IS TO BE LOADED FROM SALT STOCK PILE.

EASTERN WAY TURN RIGHT PLUMSTEAD ROAD START SALTING, FORWARD BERESFORD STREET FORWARD WOOLWICH CHURCH STREET FORWARD WOOLWICH ROAD TURN LEFT INTO CHARLTON CHURCH LANE BUS TERMINUS FORWARD CHARLTON CHURCH LANE TURN RIGHT INTO WELLINGTON GARDENS RIGHT INTO VICTORIA WAY LEFT INTO EASTCOMBE AVE LEFT INTO CHARLTON ROAD LEFT INTO VICTORIA WAY RIGHT INTO PRIOLO GARDENS RIGHT INTO CHARLTON CHURCH LANE TURN LEFT INTO THE VILLAGE FORWARD CHARLTON PARK ROAD FORWARD LITTLE HEATH FORWARD HILL REACH TURN RIGHT INTO REPOSITORY ROAD TURN RIGHT INTO CHARLTON PARK LANE TURN RIGHT INTO CEMETERY LANE LEFT INTO CHARLTON PARK ROAD FORWARD CHARLTON ROAD BATLEY PARK INTO WESTCOMBE HILL TURN LEFT INTO WOOLWICH ROAD FORWARD TRAFALGAR ROAD FORWARD ROMNEY ROAD TURN LEFT INTO GREENWICH HIGH ROAD TURN LEFT INTO BLACKHEATH ROAD A2 RED ROUTE STOP SALTING. TURN RIGHT INTO LEWISHAM ROAD START SALTING, U TURN MORDEN HILL INTO GREENWICH SOUTH STREET, FORWARD INTO GREENWICH HIGH ROAD TURN LEFT INTO CREEK ROAD U TURN AT BOROUGH BOUNDARY RETURN CREEK ROAD FORWARD COLLEGE APPROACH FORWARD KING WILLIAM WALK **TURN LEFT INTO**

ROMNEY ROAD TURN RIGHT INTO VANBRUGH HILL, FORWARD INTO VANBRUGH FIELDS, TURN RIGHT INTO MAZE HILL AT PINCH POINT, TURN RIGHT INTO WESTCOMBE PARK ROAD TURN RIGHT INTO WESTCOMBE HILL FORWARD AROUND BATLEY PARK RIGHT INTO

VANBRUGH PARK FORWARD CHARLTON WAY LEFT INTO PRINCE CHARLES ROAD TURN RIGHT ONTO SHOOTERS HILL ROAD A2 RED ROUTE STOP SALTING, FORWARD TURN RIGHT INTO CHARLTON WAY START SALTING, TURN LEFT INTO MAZE HILL TURN RIGHT AT PINCH POINTS INTO VANBRUGH PARK TURN LEFT INTO BEACONSFIELD ROAD TURN LEFT INTO WESTCOMBE PARK ROAD TURN RIGHT INTO MAZE HILL TURN RIGHT INTO TRAFALGAR ROAD FORWARD WOOLWICH ROAD FORWARD WOOLWICH CHURCH ST FORWARD PLUMSTEAD ROAD PETTMAN CRESCENT STOP SALTING.

RETURN TO DEPOT.

APPENDIX C

SALTING BEAT BLUE PRIORITY 2

Dunblane Road

Arbroath Road

Allenswood Road

Arsenal Road

Grangehill Road

Grangehill Place

Castlewood Drive

Heatherbank

Crookston Road

Glenesk Road - short end

Dairsie Road

Crookston Road

Glenesk Road - short end

Dairsie Road

Elibank Road

Craigton Road

Dunvegan Road

Greenvale Road - from Westmount Road to Grangehill Road

Grange Hill Road

Admiral Seymour Road

Dobell Road

Archery Road

Glenlea Road

Gourock Road

Blunts Road

Messetter Place

Pound Place

Elm Terrace

North Park

Passey Place

Lassa Road

Sherard Road

Prince John Road

Keynsham Road

Lionel Road

Eltham Green Road

Birdbrook Road

Brisett Road

Shawbrook Road

Katherine Gardens then A205 to

Pinnell Road

Carnbrook Road

Highbrook Road

Bournebrook Road

Langbrook Road Wendover Road Appleton Road Whinyates Road Dickson Road Downman Road

Return to depot

SALTING BEAT GREEN PRIORITY 2

Conway Road

Roydene Road - parked vehicles - letter required

Tormount Road - parked vehicles - letter required

Chestnut Rise

Sladedale Road

Parkdale Road

Old Mill Road

Ennis Road

Tuam Road - parked cars - letter required

Erindale

Macoma Road

Ennis Road

Admaston Road

Mereworth Drive

Kinlet Road

Eaglesfield Road

Foxcroft Road

Nithdale Road

Dallin Road

Genesta Road

Vernham Road

Wrottesley Road

Cantwell Road

Ankerdine Cres

Donaldson Road

Condover Cres

Moordown

Constitution Rise

Red Lion Lane

Nightingale Vale

Masons Hill

Wilmount Street

Angelsea Road

Brookhill Road

Willenhall Road

Burrage Place

Fredrick Place

Sandbach Place (not garages)

Manthorpe Road

Vicarage Road - tight corners

St Margarets Grove

Blendon Terrace

Vicarage Park- tight corner and narrow road

Durham Rise

Waverley Cres

Heavitree Road

Waverley Road Burwash Road

Bramblebury Road - tight corner

Gossage Road

Ancona Road

Piedmont Road

Tuscon Road

Robert Street

Earl Rise

Robert Street

Walmer Terrace to Plumstead rail station

Return to depot.

SALTING BEAT RED PRIORITY 2

Canberra Road

Marlborough Lane

Indus Road

Hornfair Road

Charlton Dene

Charlton Park Lane (Canberra to Shooters Hill Road)

Slip Road Shooters Hill Road

South Row

Kidbrook Gardens

Westbrook Road - to Kidbrook Park Road

Invicta Road

Siebert Road

Kirkside Road - left into Mycenae Road

Mycenea Road

Glenluce Road

Ruthin Road - left into Humber Road

Mycenae Road - to Kirkside (stop salting)

St Johns Park(Stratheden Road to Old Dover Road)

Stratheden Road

Vanburgh Park - right Maze Hill

Vanburgh Park - finish off the rest

Beaconsfield Road - U turn at Station Crescent

Hardy Road

Vanburgh Park Road

Coleraine Road

Foyle Road

Vanburgh Park Road (west)

Highmore Road

Westcombe Park Road

Humber Road

Ulundi Road

Dinsdale Road

Halstow Road

Chevening Road

Annadale Road

Calvert Road - letter to residents to keep corner clear

Combedale Road

Ormiston Road

Kemsing Road

Woodland Cres

Lassell St - follow one way

Christchurch Way

Old Woolwich Road

Park Row

Park Vista

Haddo St - turn around in Tarves Way

Norman Road

Straightsmouth Road - up to Randall Place (lay heavy deposit at junction)

Randall Place

Roan Street

Royal Hill

Blisset St

Winforton St

Maidenstone Hill - to Dutton St (lay heavy deposit at junction)

Dutton St - leave narrow section

Point Hill

West Grove

Hyde Vale

Crooms Hill

Stockwell Street

Nevada St

King William Walk

Conington Road

Coldbath Street

John Penn Street

Return to depot.

SALTING BEAT ORANGE PRIORITY 2

Penmon Road

Cookhill Road

Abbey Wood Road (Wilton Road end)

Federation Road

Commonwealth Way

Fuchsia Street

Viola Avenue

Bostall Lane

Bannockburn Road

Blithdale Road to Woodhurst Rd

Church Manorway to Bracondale Road

Myrtledene Road

Manton Road

Ceres Road

Riverdale Road

Viewland Road

Winn Common Road - from Riverdale Rd to Purrett Rd

Purrett Road

Rippolson Road

Rockmount Road

Grosmount Road (part)

Cemetery Road - to gates

Alliance Road

Verdun Road

Villacourt Road

Kingsdale Road

Bassant Road

Gilbourne Road

Heathfield Villas

Winn Common - to pinch points

Warland Road

Welton Road

Eastview Ave

Irwin Ave

Camdale Road

Kirkham Street

Return to depot

SALTING BEAT BROWN PRIORITY 2

Kinveachy Gardens

Heathwood Gardens

Pound Park Road

Hasted Road

Harvey Gardens

Floyd Road (separate arrangements for this area when CA FC has a home match)

The Heights - public highway only

Lansdown Lane

Horn Park Lane

Upwood Road to boundary

Abergeldie Road

Scotsdale Road

Crathie Road

Alwold Cres

Pastons Cres

Sibthorpe Road

Alnwick Road

Mottingham Lane - to Winn Road

Eltham Palace Road - from A20 to Middle Park Ave

Middle Park Ave - from Kingsground to Court Road

Leysdown Road

Hartsmead

Chapel Farm Road

Swithlands Gardens

Hathern Gardens

Beanshaw

Hillview Road

Lystep Road

Mainridge Road

Hevercroft - tight corner

Crockham Way

Milverton Way

Crouch croft

Colemans Heath

Montbelle Road

Charldane Road

Felhampton Road

Colemans Heath

Crouch croft

Altash Way

Wynford Way to William Barefoot Drive

Mottingham service road

Parkview Road

Gerda Road

Mervyn Ave

Thaxted Road

Cadwallon Road

Sparrow Lane

Tiverton Drive

Lannoy Road - parked cars - letter required

Blanmerle Road

Cambridge Green

Castleford Ave

Ivor Grove

Glenesk Road - from Bexley Road to Dumbreck Road

Dumbreck road

Berry Hill

Earlshall Road

Rennetts Wood Road

Packmores Road

Restons Cres

Southspring

Alderwood Road

Return to depot.

SALTING BEAT PURPLE PRIORITY 2

Warspite Road

Eastmoor Street.

Herringham Road

New Lydenburg Street

Mirfield Street

Holgate Street

Westmoor Street

Penhall Road

Charlton Lane (bottom end)

Victoria Way (bottom end)

Rathmore Road

Aldeburgh Street

Fearon St

Denham Street

Nadine Street

Elliscombe Ave

Mayhill Road

Hopedale Road

Sherington Road

Bramshot Ave

Victoria Way

Wyndcliff Road

Highcombe

Bramhope Lane

Eastbrook Road

Woolacombe Road (Dursley Road to Broad Walk)

Broad Walk (bottom end)

Nelson Mandela Road - U turn at Hither Farm Road junction

Broad Walk - U turn at pinch points

Mayday Gardens

Corelli Road

Holburne Road

Hervey Road

Hargood Road

Begbie Road

Merriman Road

Weyman Road

Woodhill

Prospect Vale

Marshall Grove

Samuel Street

Godfey Hill

Woodrow

Ogilby Street

Rideout Street

Ogilby Street

Godrey Road

Woodrow

Lord Warwick Street

Kingsman St

Gorman Road

Kingsman Street

St Marys St

Sunbury St

Greenlaw Street

Church Hill

Belson Road

Borgard Road

Belson Road

Rectory Place

Return to depot.

FOOTWAYS

PRIORITY | FOOTWAYS

Anglesea Road - Shops on shop side

Archery Road - West side full length incl footpaths to Well Hall & Dunvegan Road

Archery Road - East side from Gourock Road to High Street

Barnard Close - both sides

Bathway - both sides

Beresford Square - shops

Beresford Street - both sides

Bunton Street - both sides

Burrage Road - Crescent Road to Plumstead Road on East side + bus stops

Calderwood Street - both sides

Castile Road - South side

Charlton Road - both sides from Westcombe Hill to Eastcombe Avenue

Charlton Village - both sides

Clara Place - both sides

College Approach - both sides

Court Road - both sides from North Park to Eltham High Street

Creek Road - both sides from Norman Road to Greenwich Church Street

Creton Street - both sides

Crooms Hill - both sides

Cutty Sark Gardens

Elizabeth Terrace - both sides

Elm Terrace - both sides

Eltham High St. - both sides from Archery Road to Elderslie Rd

Eltham High St. - both sides from Archery Road to Kingsground incl crossings

Ferry Approach - both sides

Ferry Place - both sides

Footscray Rd - West side from High St to Halons Rd

General Gordon Square

Grand Depot Road - North (Civic House) side Woolwich New Rd to John Wilson St

Greens End - both sides

Greenwich Church Street - both sides

Greenwich High Road - both sides from Norman Road to Stockwell Street

Greenwich South Street - both sides

Hare Street - both sides

King William Walk - both sides

Lakedale Road - West side High Street to Brewery Rd + Shops on both sides

Lemmon Road - Footpaths + steps to Maze Hill

MacBean Street - both sides

Market Street - both sides

Maze Hill - both sides

Messetter Place - both sides

Monk Street - both sides

Nelson Road - both sides

Nevada Street - both sides

Old Dover Road - both sides

Orangery Lane - both sides from Archery Road to Well Hall Road

Passey Place - both sides

Phillipot Path - Court Rd to Pound Pl. inc. footpath from car park to High St

Plumstead High Street - both sides

Plumstead Road - bus stops on both sides + crossing centres

Polytechnic Street - both sides

Pound Place - both sides

Powis Street - both sides

Romney Road - both sides

Roper Street - both sides

Royal Hill - both sides from Greenwich High Road to Gloucester Circus

St Alfege Passage - both sides

St Johns Park - both sides

Stockwell Street - both sides

Stratheden Road - both sides

Thomas Street - both sides

Trafalgar Road - both sides

Vanbrugh Park - Stratheden Road to Mandeville Close on both sides

Well Hall Road - East side from High St to Rochester Way incl Station Approach

Well Hall Road - West side from High St to Tom Coombe Cl inc Tudor & Odeon Parades

Welland Street - both sides

Wellington Street - both sides

Westcombe Hill - both sides from Vanbrugh Pk Rd to Westcombe Pk Rd

Woolwich High Street - both sides from Ferry Roundabout to Beresford Street

Woolwich New Road - both sides from Plumstead Rd to Sandy Hill Rd

FOOTWAYS

Unless otherwise indicated only the footway on one side of the road will be treated.

PRIORITY 2 FOOTWAYS

Abbey Wood Road - both sides from Knee Hill to Conference Rd

Admiral Seymour Road - Well Hall Rd to Progress Hall (Hall side)

Alderwood Road - both sides

Alnwick Road - School side

Altash Way – South side from The Underwood to Witherston Way

Ancona Road - from Conway Road to School on School side

Ancona Road - from Heavitree Road to Leghorn Road on School side

Ankerdine Road - West side

Anstridge Rd – outside Community Centre

Appleton Road - both sides from Rochester Way to Bournbrook Road

Arthur Grove - both sides

Artillery Place - shop side + bus stops + School

Ashburnham Place - both sides

Austen Close - from School to Bentham Road on School side

Avery Hill Road – both sides from Footscray Road to Sparrows Lane

Bannockburn Road - from Plumstead High Street to Ceres Road on School side

Barden Street - outside nursery

Basildon Road - West side + bus stops

Bassant Road - West side

Beanshaw - South side from Green Lane to Milverton Way

Bedgebury Rd - both sides

Belson Road - North side

Bentham Road - all bus stops

Bentham Road - from Central Way to Oriole Road

Bentham Road - subway at Galsworthy Close

Bentham Road - subway Byron Close to Titmuss Avenue shops

Bercta Road - both sides

Bexley Road - Lemonwell Drive to Avery Hill Road

Bexley Road - North side from Elderslie Rd to borough boundary

Bexley Road - shops and Service Road to borough boundary

Blackwall Lane - both sides from Trafalgar Road to Commerell Street

Blackwall Tunnel Southern Approach - pavement entrances to footbridges

Bloomfield Road - West side from Plumstead Common Rd to Raglan Rd

Borgard Road - School side

Bostall Hill - on Hospice/ Bostall Lane side

Bostall Lane - West Side from Bostall Hill to McLeod Road

Boxgrove Road - outside School

Bramhope Lane - West side from Charlton Road to Highcombe

Brent Road - East side

Brewery Road - from Griffin Rd to Ann St / Outside School, shops + bus stops

Brook Lane - outside medical centre only

Brookhill Road - East side including steps to Elmdene Road and Sandy Hill Road

Brookhill Road - subway to Eglinton Rd + Notre Dame School including steps

Burney Street - both sides

Calydon Road - both sides

Carlyle Road - all bus stops

Carnbrook Road - both sides

Catherine Grove - both sides

Central Way - all bus stops

Ceres Road - outside school only

Charlton Church Lane - both sides

Charlton Road - both sides

Chestnut Rise

Chevening Road - both sides

Church Hill - South side

Church Manorway - East (School) side from High St to Sewell Rd incl footbridge

Cole Close - outside School

Commerell Street - both sides

Condover Road - South side

Conley Street - both sides

Constitution Rise - West side

Conway Road - North side from Griffin Rd to Ingledew Rd + shops

Cookhill Road - outside School

Corelli Road - outside School

Court Road - East side from Woodmere to Mottingham Station & shops

Coxmount Road - both sides

Craigton Road - both sides Well Hall Rd to Grangehill Rd inc. Well Hall Pde

Crossway - bus stop near Poplar Place

Crossway - Subway Poplar Place to Carlyle Road bus stop

Dairsie Road - School entrance

Dallin Road - South side including steps to Nithdale Road + Genesta Road

Donaldson Road - Full length West side from Shooters Hill + East side to Moordown Rd

Dursley Road - around footbridge

Ealdham Square

Earl Rise - West side

Earlshall Road - North side from Craighton Road to Grangehill Road

Edmund Halley Way - both sides from Millenium Way to West Park Side

Eglington Hill - East side

Eglinton Road - outside Notre Dame School

Elmdene Road - West side

Elmley Street - East side Glyndon Road to school

Eltham Hill - both sides from Kingsground to Yorkshire Grey

Eltham Palace Road - North side from Middle Park Ave to The Vista

Erindale - North side from Pendrell Street to Garland Rd

Eynsham Drive - North side from Finchale Road to Harrow Manorway

Finchale Road - outside School

Footscray Road - both sides from Ivor Grove to Thaxted Road

Frances Street - East side from Hillreach to Rideout Street + shops

Fuchsia Street - South side

Gallosson Road - West side

Garland Road - West side from The Slade to Pendrell Street

Gilbourne Road - South side from Kingsdale Road to Swingate Lane

Glenesk Road - School entrance

Glenure Road - North side

Glyndon Road - South side from Griffin Road to Earl Rise

Grangehill Road - West side from Craighton Road to Earlshall Rd

Green Lane - Corners by traffic lights for crossing road only

Greenlaw Street - East side

Griffin Road - East side

Grosmont Road - West side up to unmade road

Grovebury Road - outside shops + bus stops

Haimo Road - both sides

Halstow Road - both sides

Hargood Road - both sides from Dursley Road to Wricklemarsh Road

Heavitree Road - North side from Waverley Rd to Piedmont Rd

Hengist Road – West side

Henwick Road - South side

Herbert Road - both sides from Ripon Rd to Plumstead Common Rd

Highcombe - South side

Hill Reach - South (Residential) side

Horn Park Lane - West side

Horseferry Place - both sides from Creek Rd to Thames St

Humber Road - both sides from Halstow Rd to Station Crescent

Hyde Vale - both sides

Indus Road - East side from Hornfair Rd to Nigeria Rd

Invermore Place - West (Residential) side

Invicta Road - both sides

Ivor Grove - South side outside School

Jeken Road - both sides

Kelby Path – including South Bank

Kidbrooke Park Road - both sides from Kidbrooke Way to A2

Kidbrooke Way - From Kidbrooke Park Rd to bridge over Relief Rd

King Johns Walk - Middle Park Ave to boundary inc railway bridge

Kingsman Parade - including Underpass to Dockyard Estate

Knee Hill - West side from McLeod Rd to Abbey Wood Rd

Lakedale Road - Remainder of West side + shops on both sides

Langdale Road - both sides

Lansdowne Lane - both sides

Lewisham Road - shops only (within borough boundary)

Lindsell Street - both sides

Maryon Grove - East side

Mayplace Lane - from Brinklow Crescent to Dallin Road

McLeod Road - shops + bus stops

Middle Park Avenue – East side from Eltham Hill to School entrance

Middle Park Avenue – Newmarket Green from School to Gregory Cres. (both junctions)

Milverton Way - East side from Beanshaw to Crockham Way

Montbelle Road - West side from Green Lane to High Point

Moordown Road - South side

Mottisfont Road - outside School + including footbridge at Bostall Manor Way

Newhaven Gardens - School side from Furneys Rd to Briset Rd

Newmarket Green - outside shops from The Vista to Middle Park Avenue

Newmarket Green – School approaches opposite shops

Nigeria Road - North side

Old Mill Road - School side from Warwick Road to Chestnut Rise

Orchard Hill - outside School

Paget Rise - outside school

Park Row - both sides

Parkdale Road - West side

Pastons Crescent - North side from Alnwick Rd to Hengist Rd

Pelton Road - both sides from Blackwall Lane to Commerell St

Pendrell Street - North side

Penmon Road - both sides

Plum Lane - from Dallin Road to Genesta Road (around schools)

Plumbridge Street - both sides

Plumstead Road - Remainder of South side + bus stops on both sides + crossing centres

Plumstead Road - subway to Goosander Way incl. entrances & cycle track

Point Hill - both sides

Pound Park Road - both sides

Prospect Vale - East side from Woodhill to Maryon Rd

Purrett Road - East side

Queenscroft - both sides from Eltham Hill to School entrance

Raglan Road - South side from Burrage Rd to Sandbach Place

Rainham Close - both sides

Randall Place - South side

Ravens Way - North side from Weigall Rd to Eltham Rd

Rectory Field Crescent - both sides up to Russell Close

Rectory Place - West side

Red Lion Lane - outside School

Restons Crescent - both sides

Riefield Road - West side from School entrance to Rochester Way

Rippolson Road - East side

Riverdale Road - West side

Rochester Way – both sides from Grangehill Rd + care home to Westmount Rd

Rochester Way - Dover Patrol shops

Rochester Way - footbridge at Glenesk Road

Rochester Way Parade - both sides

Rockmount Rd - West side

Rudd Street Close - East side

Sandbach Place - West side

Sewell Road steps - Only steps over sewer bank NOT road

Sherington Road - West side

Shooters Hill - residential side Academy Rd to Shrewsbury Lane + bus stops + QE2

Shooters Hill Rd - both sides Hervey Rd to Farjeon Rd and footbridge entrances

Sibthorpe Road - North side

Sibthorpe Road footpath - over railway to Alwold Crescent

Sibthorpe Road footpath - to the Dutch House

Sidcup Rd – footbridge over road opposite Domonic Drive

Siebert Road - both sides including entrances to subway to Bramshot Ave.

Simnel Road - South side

Southwood Road – both sides from Sidcup Road to Footscray Road

Southwood Road - School side from Cole Close to Bentham Rd

St Margarets Grove - East side

St Margarets Terrace - South side including steps and allyway to Burrage Rd

Station Crescent - both sides

Straightsmouth - both sides

Sunbury Street - West side outside Fire Station / South side up hill

Sun-in-Sands roundabout - subways

Swingate Lane - West side from Highmead to Welton Rd

Tewson Road - South side on flat/ level part + East side on the hill

Thaxted Road - East side

The Glade - South side

The Heights - both sides

The Slade - outside shops

The Vista – both sides from Kingsground to Middle Park Ave

Thorntree Road - both sides

Timbercroft Lane - outside School

Titmuss Avenue - outside shops

Vanbrugh Hill - both sides from Trafalgar Road to Railway Bridge

Victoria Way - both sides

Viewland Road - Full length East side then North side

Villas Rd - from Plumstead Rd to Walmer Terrace on East side

Viola Road - East side

Walmer Terrace - South side from Robert St to Plumstead bridge + outside Station

Waterdale Road - North side from Wickham Lane to Woodbrook Rd

Westcombe Hill - Remainder of both sides

Westcombe Park Road - both sides from Vanbrugh Fields to Vanbrugh Park

Westmount Road – both sides from Glenlea Road to Rochester Way

Whitworth Road North - East side from Herbert Rd to Eglinton Rd

Whitworth Road South - East side from Herbert Rd to School

Wickham Lane - East side from Glendown Rd to Oakmere Rd

Wickham Lane - East side from Oakmere Rd to Villacourt Rd

Wickham Lane - West side from Plumstead High St to Rockmount steps incl steps

Willenhall Road - both sides

William Barefoot Drive - both sides Southold Rise to Kingsley Wood Dr inc The Mound

Wilton Road - West side

Winchcomb Gardens - North side

Witherston Way - West side from Altash Way to The Underwood

Woodhill - West side

Woodland Terrace - both sides

Woolwich Church Street - South side from Warspite Rd to Ferry Approach

Woolwich New Road - East side from Sandy Hill Rd to A205

Woolwich Road - both sides from Blackwall Lane to Charlton Church Lane

Wricklemarsh Road - entrances to footbridge only

Wyndcliff Road - West side from Charlton Road to Bramshot Avenue

FOOTWAYS

Unless otherwise indicated only the footway on one side of the road will be treated.

OTHER FOOTWAYS

Allenswood Road

Alnwick Road - Remainder

Altash Way - Remainder

Alwold Crescent

Ankerdine Crescent - Remainder

Anstridge Road - Remainder

Arbroath Road

Archery Road - Remainder

Arsenal Road

Avery Hill Road - Remainder

Badgers Croft

Balcaskie Road

Balchen Road

Beaconsfield Road

Beechhill Road

Bennett Grove

Bennett Park

Berry Hill

Biddenden Way

Bignall Road

Birdbrook Road

Blissett Street

Bournbrook Road

Bramblebury Road

Bramhope Lane - Remainder

Brenley Gardens

Briset Road

Burrage Road

Burwash Road

Campfield Road

Cantwell Road

Castlewood Drive

Charlton Lane

Charlton Park Road - North side

Churchbury Road

Coldbath Street - from Orchard Hill to John Penn St

Coleraine Road

Condover Crescent

Conduit Road

Constitution Rise - Remainder

Couch Croft

Court Road - Remainder

Cresswell Park

Crockham Way

Crookston Road - from Westmount Rd to Glenesk Rd, incl the high

pavement

Dairsie Road - from Glenesk Road to Westmount Road

Dinsdale Road

Dobell Road

Donaldson Road - Remainder

Dumbreck Road - from Glenesk Rd to + incl footpath to Rochester Way

Dunblane Road

Dunvegan Road

Durham Rise

Dursley Road - Remainder

Dutton Street

Eastcombe Avenue

Eglinton Hill - Remainder

Elliscombe Road

Elmdene Road

Eltham Green Road

Farjeon Road

Felhampton Road

Ferndown Road

Flaxton Road - from Kirkham Street to High Grove

Footscray Road - Remainder

Foyle Road

Frances Street

Froissart Road

Glenesk Road - from Bexley Road to Crookston Road

Glenesk Road - from Crookston Road to Rochester Way

Glenhouse Road

Glenlea Road - from Westmount Road to Archery Road

Glenluce Road

Godfrey Hill

Godfrey Road

Gourock Road

Grangehill Road - Remainder

Gravel Pit Lane

Great Harry Drive

Green Lane - Remainder from Sidcup Rd to borough boundary

Gregory Crescent

Griffin Manorway - to Goldfinch Road

Griffin Road

Halfway Street - from Avery Hill Rd to borough boundary by Overmead

Hargood Road - Remainder

Hathern Gardens - North side

Heatherbank - including footpaths to Castlewood Drive

Heathwood Gardens

Heavitree Road - Remainder

Helen Street

Hengist Road - Remainder

Herbert Road - Remainder

Hever Croft

Highbrook Road - from Carnbrook Rd to Halsbrook Rd

Highcombe - Remainder

Holburne Road

Hopedale Road

Horn Park Lane - Remainder

Hornfair Road

Horsa Road

Horsfeld Road

Humber Road - Remainder

Jason Walk

Joan Crescent

John Penn Street

Kelbrook Road

Keynsham Road

King George Street

Kingsground - from The Vista to Eltham Hill

Kingsholm Gardens

Kingsley Wood Drive

Kingsman Street

Kinveachy Gardens

Kirkham Street

Kirkside Road

Knockholt Road

Langbrook Road

Leasdale

Leghorn Road

Leverholm Gardens - lower end by Great Harry Drive

Lionel Road

Little Heath - North side

Littlemead - from Kingsley Wood to Wynford Way

Longcroft

Lynsted Gardens

Maidenstone Hill

Marlborough Lane

Mascalls Road

Masons Hill

Mayerne Road

Mayhill Road

Middle Park Avenue - Remainder

Milverton Way - both sides (outside school)

Montbelle Road - Remainder

Moordown - Remainder

Morden Hill - to borough boundary

Mottingham Road Service Road - North side

Mycenae Road

Nadine Street

Nightingale Vale

North Park

Ogilby Street

Orchard Hill - Remainder

Overmead

Pastons Crescent

Piedmont Road

Pinnell Road

Plum Lane - Remainder

Plumstead Common Road - from Nightingale Vale to Herbert Rd

Prince John Road

Priolo Road

Queenscroft Road

Raglan Road - Remainder

Rancliffe Gardens

Red Lion Lane - Remainder

Rennets Wood Road

Rideout Street

Riefield Road - Remainder

Robert Street

Ross Way

Ruthin Road

Samuel Street

Sandy Hill Avenue

Sandy Hill Road

Scarsbrook Road

Shawbrooke Road

Sherard Road

Sherington Road

Shortway

Shrewsbury Lane

Sibthorpe Road

Southend Close

Southend Crescent

Southold Rise

Southspring

Southwood Road - Remainder

Speke Hill

St German's Place

Stratheden Road

Strongbow Crescent - incl footpaths to Well Hall Rd and Dobell Rd

Strongbow Road

Swingate Lane - Remainder from Bassant Rd to Highmead

Swithland Gardens - North side

Tallis Grove

The Course - West side

The Slade - - Remainder from Macoma Terrace to Lakedale Rd

The Underwood

Timbercroft Road - Remainder

Tormount Road

Tuscan Road

Ulundi Road

Vanbrugh Hill

Vanbrugh Park - Remainder

Vincent Road

Walmer Terrace - Remainder from Robert St to Maxey Rd

Walton Road

Warland Road

Warren Walk

Warwick Terrace

Waverley Crescent

Waverley Road - from Durham Rise to Heavitree Rd

West Park

Westcombe Park Road - Remainder

Westmount Road - Remainder

Whetstone Road

Whinyates Road

William Barefoot Drive - Remainder

Wilmount Road

Winforton Street

Wishart Road

Witherston Way - Remainder

Woodhill - Remainder

Woolwich Common Road Wrottesley Road Wyndcliffe Road - Remainder

APPENDIX D

BEAT PLAN

For a copy of the maps please see: https://www.royalgreenwich.gov.uk/info/200264/road_safety/998/winter_road_gritting_service

For a copy of the plan please apply to the Transportation and Highways section of the Directorate of Communities, Environment and Central.

APPENDIX E

VEHICLES AND EQUIPMENT PROVIDED BY THE AUTHORITY

A. Salt spreading vehicles

Make	Capacity (Cubic Metres)	Description	No. of Vehicles
Various	6	Purpose Built	× 6

B. Towable Grit Spreaders (Provisional)

One (I) Number Bunce "E" Poke Spreader Loading Shovel Site Office

C. (SNOW PLOUGHS)

There is currently I demountable snow plough

APPENDIX F

SALT BINS EAST

SALI BINS EAST			
ADMASTON BOAD comes of Polymoretes Consent (consents 70 Administra Pond)			
ADMASTON ROAD corner of Palmerston Crescent (opposite 70 Admaston Road)			
ANGLESEA ROAD corner of Masons Hill			
ANKERDINE CRESCENT corner of 158			
ANKERDINE CRESCENT opposite 32			
BOSTALL HILL junction of Bostall Lane			
BOSTALL HILL junction of Howarth Road			
BOSTALL HILL side of 63 at junction of Rochdale Road			
BOSTALL HILL on brow left hand side heading towards Bexley			
BOSTALL HILL corner of Bexley & Greenwich Hospice access road			
BRACONDALE ROAD outside Flats 50-88			
BRAMBLEBURY ROAD opposite 68 nr Heavitree Road			
BREWERY ROAD junction of Chestnut Rise by Post Box back of path			
BUNTON STREETside of Riverside House			
CANTWELL ROAD junction of Brent Road by steps			
CANTWELL ROAD corner of 31Paget Rise side of street sign/Lamp column 10			
CANTWELL ROAD junction of Ripon Road			
CANTWELL ROAD outside 67-73			
CANTWELL ROAD opposite 78			
CHELSWORTH DRIVE junction of Cheriton Drive			
CONSTITUTION RISE opposite 28			
CRESCENT ROAD outside 2			
DALLIN ROAD (Top of Steps) side of 45 - 47			
DALLIN ROAD junction of Plum Lane			
DONALDSON ROAD outside I at roundabout with Moordown			
EGLINGTON HILL junction of Brent Road lined up with lamp column			
EGLINGTON HILL junction of Shrewsbury Lane			
ELMDENE ROAD opposite 61 side of 19 Bignell Road			
GENESTA ROAD junction of Mayplace Lane side of 1 by lamp column			
GENESTA ROAD junction of Vernham Road side of 75 Vernham Road			
GILBOURNE ROAD junction of Bassant Road by street sign			
GOSSAGE ROAD junction of Griffin Road outside Flats			
GREENS END junction of Powis Street opposite DLR entrance			
GROSMONT ROAD side of Felspar Close			
HEATHFIELD TERRACE junction of Bassant Road side of lamp column I			
KENILWORTH GARDENS junction of Crownwoods Lane			
LAKEDALE ROAD junction of Tewson outside 137 by wall			

MAJENDI ROAD side of I MANTHORPE ROAD junction of Vicarage Park MAYPLACE LANE side of 2 Dallin Road MOORDOWN junction of Ankerdine Crescent on roundabout outside 162 MOORDOWN junction of Condover on roundabout NITHDALE ROAD (Top of Steps) side of 39 - 41 NITHDALE ROAD junction of /Mayplace Lane by sub-station OLVEN ROAD side of 33 Hinstock Road PALMERSTON CRESCENT side of 43 Plum Lane PARKDALE ROAD junction of Sladedale Road side of 67 PARKDALE ROAD side of 98 By substation opposite 121 PLUM LANE junction of Brinklow Crescent (north) outside 3 PLUM LANE junction of Brinklow Crescent (south) side of Tumulus/street sign PLUM LANE junction of Genesta Road outside school PLUM LANE junction of Rowton Road PLUMSTEAD HIGH STREET junction of Bannockburn Road PLUMSTEAD HIGH STREET junction of Barth Road side of 141 PLUMSTEAD HIGH STREET junction of Kentmere Road side of 121 PLUMSTEAD HIGH STREET junction of Walmer Terrace on triangle island PURRETT ROAD junction of Winn Common Road RIVERDALE ROAD junction of Saunders Road side of street sign RIVERDALE ROAD junction of Tynemouth Road outside 58 Riverdale Road RIVERDALE ROAD opposite 8-10 ROWTON ROAD junction of Admaston Road SHREWSBURY LANE junction of Occupation Lane SHREWSBURY LANE opposite 106 SLADEDALE ROAD Near junction of Lakedale Road TORMOUNT ROAD junction of Old Mill Road outside Church Hall UPTON ROAD corner of Ennis Road by railings UPTON ROAD far end by Wrekin Road VIEWLAND ROAD outside 28 WARLAND ROAD junction of Welton Road side of lamp column 24 WAVERLEY ROAD outside 83, corner of Durham Rise WAVERLEY ROAD opposite the Rose Inn pub WILLENHALL ROAD junction of Elmdene Road side of Elmdene Court WROTTESLEY ROAD junction of Genesta Roadby street sign and lamp column WINN COMMON ROAD opposite Riverdale Road

SALT BINS SOUTH

ALLENSWOOD ROAD side of 27 Dunblane Road
ALNWICK ROAD outside school

BEXLEY ROAD SERVICE ROAD opposite 162 (shops)

BROWNSPRING DRIVE junction of Domonic Drive by green cabinet

CASTLE WOOD DRIVE between 68 - 70

COURT ROAD (SHOPS) junction of Porcupine Close

COURT ROAD junction of Woodmere

CRAITHIE ROAD junction of Strathaven Road

CROCKHAM WAY on green opposite 10

DUMBRECK ROAD side of 193

ELTHAM HIGH STREET opposite Passey Place

ELTHAM HIGH STREET corner of Elm Terrace

FOOTSCRAY ROAD in front of Eltham Library

FOOTSCRAY ROAD outside 404 shops

FOOTSCRAY ROAD opposite 327 outside school

FOOTSCRAY ROAD outside 352 shops by junction of Blanmerle Road

FOOTSCRAY ROAD outside 356 shops by junction of Blanmerle Road

GLENLEA ROAD junction of Archery Road

GLENLEA ROAD flank wall side of Glenhouse Road

GLENLEA ROAD flank wall side of Balcaskie Road

GLENLEA ROAD flank wall side of Beechill Road

GREENHITHE CLOSE junction of Hambledown Close

HEATHERBANK side of I3A side of green

HEVERCROFT outside 18 side of lamp column

HORN PARK LANE flank wall of 102 Upton Road

KINGS ORCHARD opposite Bob Hope Theatre

LEYSDOWN ROAD junction of Mottingham Road

LYME FARM ROAD flank wall near junction of Weigall Road

MOTTINGHAM SERVICE ROAD junction of Buckler Gardens

NEWMARKET GREEN outside Tesco

OAKWAYS garages wall between 26-28

ROCHESTER WAY junction of Glenesk Road, under footbridge by school

ROCHESTER WAY opposite Dover Patrol

RYLANDS CRESCENT on green opposite 19

SIBTHORPE ROAD corner of Hengist Road

SPEKE HILL junction of Buckler Gardens

WELL HALL side of bridge opposite bus station

WEST HALLOWES opposite 20	
WESTMOUNT ROAD outside 118 (shops)	
WESTMOUNT ROAD outside 148 (shops)	
WILLIAM BAREFOOT DRIVE outside the library at The Mound	
WILLIAM BAREFOOT DRIVE outside 77/79	

SALT BINS WEST

BRAMSHOT AVEVUE junction of Eastcombe Avenue heading towards foot tunnel

BUGSBYS WAY outside ASDA by zebra crossing

CALYDON ROAD junction of Inverine Road at side of Victoria Food store

CHARLES GRINLING WALK outside 23

CHARLTON CHURCH LANE junction of The Village

CHARLTON CHURCH LANE opposite Wellington Gardens

CHARLTON LANE opposite Lansdowne Lane

CHARLTON LANE opposite Lansdowne Lane

CHARLTON LANE, corner of Wolfe Crescent

CHARLTON ROAD on bridge side of Wentworth House

CHARLTON ROAD outside 215 shops by traffic lights

CORELLI ROAD opposite 48

ELLISCOMBE ROAD top end opposite Elliscombe Mount

FLETCHING ROAD opposite Lansdowne Lane at rear of Co-op

FRANCES STREET junction of Samuel Street (bottom end)

FRANCES STREET junction of Samuel Street (top end) by lamp column 17

FRANCES STREET outside flats 179 - 285

HALSTOW ROAD on bridge near Humber Road

HUMBER ROAD junction of Dinsdale Road part way downhill

HYDE VALE opposite 56

INVICTA ROAD outside school

KING WILLIAM WALK junction of Romney Road by phone box

MAIDENSTONE HILL junction of Dabin Crescent

MAIDENSTONE HILL opposite 14

MARYON ROAD junction of Woodland Terrace

OLD DOVER ROAD side of 26 chip shop SHOP

POINT HILL junction of Westgrove Lane

POINT HILL, junction of Winforton Street

PROSPECT VALE opposite 71 on red footway

RECTORY PLACE outside 92

RIDEOUT STREET outside of 19

RUSTON ROAD side of post box

SAMUEL STREET opposite 118

STRATHEDEN ROAD opp the Royal Standard pub, on centre island by zebra crossing

THE HEIGHTS opposite 2, corner of 9A

THE HEIGHTS opposite 40

THORNTREE ROAD junction of Kinveachy Gardens by bus stop	
THORNTREE ROAD junction of Pound Park Road	
THORNTREE ROAD outside 20	
THORNTREE ROAD side of lamp column 12	
TOM SMITH CLOSE outside Maze Hill station	
VANBRUGH HILL opposite Annandale Road on wide footway	
VICTORIA WAY opposite Elliscombe Road	
VICTORIA WAY outside Mascalls Court by post box	
WESTCOMBE HILL opposite 178 shops	
WOOLWICH CHURCH STREET junction of Church Hill	
WYNDCLIFFE ROAD opposite 26	

APPENDIX G

WINTER SERVICE PLAN DISTRIBUTION LIST

The following people and organisations will be notified, once annually, by letter or by memorandum that the latest version of the Winter Service Plan can be viewed on the Council's website www.royalgreenwich.gov.uk

Authorities/Organisations

London Borough of Bexley
London Borough of Bromley
London Borough of Lewisham
Transport for London
London Buses, including local garages and depots
London Fire Brigade
London Ambulance Service
Metropolitan Police

Council Members/Officers

Directorate of Communities, Environment and Central - Assistant Director Transportation Council Members
Lead Member / Portfolio Holder
Borough Emergency Planning Team
Deliver Staff and relevant Managers

