# ABERDEEN CITY COUNCIL

COMMITTEE	Enterprise, Strategic Planning & Infrastructure	
DATE	04 September 2014	
DIRECTOR	Gordon McIntosh	
TITLE OF REPORT	Roads Winter Service Plan 2014 - 15	
REPORT NUMBER:	EPI/14/189	
Checklist:	Yes	

### 1. PURPOSE OF REPORT

This report is intended to present Members with the proposed Winter Service Plan and to explain significant changes.

2. RECOMMENDATION(S)

It is recommended that the Committee

- a) note the content of this report
- b) approve the "Roads Winter Service Plan" for 2014 2015. Appendix A, The Roads Winter Service Plan. (This will be sent to Councillors electronically)

### 3. FINANCIAL IMPLICATIONS

Expenditure will be in accordance with the Council's approved Revenue budgets for Winter Maintenance and Emergencies 2014-2015 of  $\pounds$ 1.977M. It should be noted that the expenditure for the previous three winters has been  $\pounds$ 1.565M in 2013-14,  $\pounds$ 1.986M in 2012-13 and  $\pounds$ 2.12M in 2011-12.

Salt which is purchased through Scotland Excel procurement has increased in price since last winter. In an average winter 19,000 tonnes of salt may be used, so this will potentially increase costs by £43,000 during this financial year.

4. SERVICE & COMMUNITY IMPACT

This report has no direct implications in relation to Equalities & Human Rights Impact Assessment.

## Council Policy Statements

'Aberdeen – The Smarter City' identifies as a high priority that the Council will provide and promote a sustainable transport system, including cycling, which reduces our carbon emissions.

Winter treatment priority is given to bus routes to encourage the use of public transport.

## 5. OTHER IMPLICATIONS

Failure to have a robust "Roads Winter Service Plan" will leave the Council more vulnerable to 3<sup>rd</sup> party insurance claims.

## 6. REPORT

Aberdeen City Council, Roads Winter Service Plan has evolved over many years and is amended to reflect both national and local requirements.

This year's amendments have been made to reflect: the following -

a) <u>Well Maintained Highways, Code of Practice for Highway</u> <u>Maintenance Management</u>

This document gives general guidance to Roads Authorities on all aspects of Road Maintenace. Appendix H of the Code of Practice specifically Winter Service deals with lssues. The recommendations within Appendix H would present an onerous burden in terms of staff time and infrastructure implications for Local Authorities, if fully complied with. The Society of Chief Officers of Transportation in Scotland (SCOTS) have recognised this and have set up a working group to produce recommendations on the most appropriate and practical approach to implementing elements of Appendix H. This will produce a consolidated approach throughout Local Authorities in Scotland and provide substantial backing to each Roads Authority in the implementation of their Winter Service Plan. The SCOTS working group has issued draft findings to all Scottish Roads Authorities for consultation but these have yet to be finalised. Elements of the recommendations may have to be implemented during this coming winter if appropriate and the full recommendations will be reported to committee prior to winter 2015-16.

### b) Salt Usage and Stocks

Salt stock levels have been taken back up to 12,000T in preparation for winter with regular programmed top-up deliveries throughout the winter.

Year	Starting Tonnage	<u>Usage</u>
11/12	15,986	8,088
12/13	17,156	18,801
13/14	12,000	5,600

### c) De-icing Agent

A proposed trial during the previous winter was not possible due to the relative mildness of that winter. We did not experience hard packed snow and ice which will be the real test of this material. There are still 12,000 litres in stock and the equipment is in place to carry out a trial this coming winter should conditions be severe enough. This de-icing agent is more effective at very low temperatures than salt and may be a useful addition to assist with winter treatment. In particular a trial is proposed along sections of the cycle ways added to the Winter Service Plan to assess whether or not the thawing effect is longer lasting than with roads treated with salt. This will only take place if a prolonged period of freezing weather is forecast.

### <u>d) Grit</u>

The general guidance for dealing with hard packed snow and ice is to use grit mixed with salt and this is included as part of the Roads Winter Service Plan The use of grit causes problems and expense for both street sweeping and gully emptying. While stocks of grit will continue to be held, they will only be used in extreme conditions given the consequences following application.

De-icing agents, once suitably trialed, may provide a more acceptable alternative to the use of grit in very severe conditions.

#### e) Salt Bins

There are currently more than 900 salt bins throughout the City. Every year there are demands for further bins at new locations. Maintaining these boxes is a very labour intensive operation and to continually increase their numbers will only add to the current restocking problems. Following on from last year it is proposed to continue the policy of not issuing any additional grit bins this winter but to further promote the issue of 1T bags of salt for community use.

A review of existing bins will be undertaken to ensure that they are still in an appropriate location, if not they will be removed and reallocated to an area of high demand. Should an unused bin be removed, the local members will be advised.

# f) <u>Community Salt Bags</u>

A scheme was introduced, in 2012-13, to issue 1Tonne bags of salt to Community groups willing to carry out self help winter treatment. There were 89 bags issued last winter to interested groups, more than double the previous year, with the feedback being generally very positive. This scheme will be continued this winter but with the following conditions,

- The salt is issued to Community Groups.
- The bags need to be located in a secure place such as a resident's driveway as they are susceptible to theft and vandalism.
- the location needs to be accessible to the Council delivery lorry.

These bags hold a far greater quantity of salt than a salt bin, will therefore last longer and are relatively quick to replenish. While it is appropriate to encourage self help during severe winter weather, current staffing levels mean that it would not be possible to implement and manage a more formal scheme of equipment issue so it is proposed that this scheme remains limited to the issue of salt only.

## g) Vehicles and Plant

Over the last 4 years, considerable investment has reduced the average age of the winter fleet. This will continue this winter maintaining a fleet of at an age which is serviceable and reduces downtime for repair. Future investment will continue with the purchase of multi-use vehicles, asthese can be quickly converted to other specialist equipment, such as gully emptiers, when not required for gritting. This has proven to be the most cost effective method of updating the fleet. It is envisaged that two more front line gritters will be replaced this winter and that the remaining aging footway trailers will be replaced with vehicle mounted gritters

## h) Service Provision Over Festive Period

Service provision over the festive period will remain at the same level as in previous years. The specific details are shown below.

DAY STATUS SERVICE AVAILABLE

Mon 22 Dec	Normal Day	Full Service
Tues 23 Dec	Normal Day	Full Service
Wed 24 Dec	Normal Day	Full Service
Thurs 25 Dec	Public Holiday	Standby + Response
Fri 26 Dec	Public Holiday	Standby + Response
Sat 27 Dec	Week End	Standby + Response
Sun 28 Dec	Week End	Standby + Response
Mon 29 Dec	Normal Day	Standby+Early Morning+ Response
Tues 30 Dec	Normal Day	Standby+Early Morning+ Response
Wed 31 Dec	Public Holiday	Standby + Response
Thurs 01 Jan	Public Holiday	Standby + Response
Fri 02 Jan	Public Holiday	Standby + Response
Sat 03 Jan	Week End	Standby + Response
Sun 04 Jan	Week End	Standby + Response
Mon 05 Jan	Normal Day	Full Service

Response consists of up to 5 roadworkers providing 23 hour cover per day, 7 days per week with a break between shifts from 03:00 to 04:00. This break will be monitored by the night attendant and can be covered in emergencies.

Standby + Response consists of sufficient staff to operate the 10 Priority 1 carriageway routes and 2 Priority footpath gritter routes for up to a 10 hour service during the period 05:45 to 19:00 for the standby workers and can be utilised in different ways depending on the prevailing weather conditions.

Response provides cover from 19.00 until 6.00 am to the main arterial routes through the City, generally on the North & South Routes which are detailed in the Roads Winter Service Plan. This operation does not include any operations within the housing estates. The exception to this is in an emergency situation.

Early Morning provides a treatment of the 10 Priority 1 carriageway routes and 2 Priority footpath gritter routes if necessary at 04:45 and this shift will continue working until the end of the normal working day at 15:45.

#### i) Public Information

An information section for Winter Operations was introduced to the Council's web site 4 years ago. This provided information on gritter routes and live information on operations on the main routes. There is a further section advising of weather and road conditions. This webpage will be developed further as necessary.

After the success of last year's presentation to Councillors and the Press at Tullos Roads Depot and a follow up Public presentation held at St Nicholas Street, it is intended to repeat both events this winter. Councillors will be advised once the dates for these events are set.

## j) City Voice Questionnaire

The last survey using the City Voice network was undertaken in 2012 It is intended to resume this following the 2014 - 15 winter, to gauge public opinion on the service provided and to feed into the development of the plan in 2015-16

# 7. BACKGROUND PAPERS

ESP&I Committee 03 June 2014 Item 8.4 Winter Maintenance Operations 2013-14

# 8. REPORT AUTHOR DETAILS

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