Dundee Agglomeration

Noise Action Plan
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1. Introduction

The European Parliament and Council Directive for Assessment and Management of Environmental Noise 2002/49/EC, more commonly referred to as the ‘European Noise Directive’ hereinafter referred to as END was adopted in 2004 and requires Member States to bring about measures “intended to avoid, prevent or reduce on a prioritised basis the harmful effects, including annoyance, due to exposure to environmental noise”.

The existence of the legislation and the work to produce and deliver the strategic noise maps and associated action plans reflects that noise can have a significant effect on the quality of life for communities and individuals. As such this work delivers a number of benefits for communities and individuals, the perception of Scotland as a place to visit and do business; we live in well designed, sustainable places where we are able to access the amenities and services we need. This helps support the Government’s purpose of delivering sustainable economic growth.

The Directive was transposed into Scottish legislation with the Environmental Noise (Scotland) Regulations 2006. These regulations set out two key tasks for managing environmental noise:

- Production of strategic noise maps for major roads, rail, airports and industry; and
- Development of Noise Action Plans (NAPs) to manage noise.

The city of Dundee and parts of neighbouring Local Authorities falls within the definition of ‘agglomeration’ as given in the END. (The Directive defines ‘agglomerations’ as urbanised areas with a population exceeding 100,000). It is a requirement of the Directive that noise exposure levels are mapped and managed within agglomeration boundaries and that certain information is made available to the public.

Dundee is one of four agglomerations in Scotland (together with Aberdeen, Edinburgh and Glasgow) This action plan for Dundee is therefore intended to form part of the Scottish Government’s response to the requirements of the Environmental Noise Directive. The Scottish Government is committed to understanding and managing environmental impacts. The Scottish Government acknowledge that noise can be distressing; affects our quality of life; and can impact on our health and environment. Attitudes to noise are changing and it has been suggested that people are becoming less tolerant of their noise environment. The assessment of noise and noise annoyance is a complex process and different noise sources affect people in different ways. Whilst the WHO (2011) concluded that there is sufficient evidence from large-scale epidemiological studies linking the population’s exposure to environmental noise with adverse health effects at

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specific health end points, others suggest such effects may occur only in a susceptible minority of the population. The issue of health effects and noise is an ongoing area of research. Recent research suggests that annoyance and sleep disturbance may be the most significant impacts of noise.

2. Scope of the Noise Action Plan

2.1 What it includes

This Dundee Agglomeration Noise Action Plan is one of a suite of Noise Action Plans. The Scottish Noise Action Plans describe how the Scottish Government and its partners will deliver their obligations under the Environmental Noise Directive (END). Other areas for which Noise Action Plans are being developed are:

- The Aberdeen Agglomeration Noise Action Plan
- The Edinburgh Agglomeration Noise Action Plan
- The Glasgow Agglomeration Noise Action Plan
- The Transportation Noise Action Plan
- The Aberdeen Airport Noise Action Plan
- The Dundee Airport Noise Action Plan
- The Edinburgh Airport Noise Action Plan
- The Glasgow Airport Noise Action Plan

2.2 Definition of ‘Environmental Noise’

For the purposes of the Directive, the definition of ‘environmental noise is given as “unwanted or harmful outdoor sound created by human activities, including noise emitted by means of transport, road traffic, rail traffic, air traffic, and from sites of industrial activity.

It should be noted that the END does not apply to noise that is caused by the person exposed to the noise, noise from domestic activities, noise created by neighbours, noise at work places, or noise inside means of transport or due to military activities in military areas.

2.3 Industrial noise

No attempt has been made to address industrial noise as part of the action planning process other than what is set out below. This is because this type of noise is, as previously explained in the Glasgow and Edinburgh Action Plans for the first round of noise mapping, there are at present adequately provided for in the
Scottish legislative framework for the control of noise from industrial sources. Industrial noise for Part A process (as defined within the Pollution Prevention and Control (Scotland) Regulations 2000) is controlled through The Pollution Prevention and Control (Scotland) Regulations 2000 (the PPC Regulations). These regulations designate the Scottish Environment Protection Agency (SEPA) as the 'Regulator' responsible for enforcing the regime. As part of its role as regulator, SEPA produces guidance for use in enforcing the PPC Regulations. SEPA has produced guidance on the control of noise at PPC installations, which will be used when considering applications for, and inspections of PPC installations. For non Part A processes the control of noise is exercised by the relevant local authority under the Statutory Nuisance regime under the Environmental Protection Act 1990.

In view of this and following consultation with SEPA and the local authorities it was agreed that industrial noise sources and/or areas would not be included in the action planning process other than at the request of the regulatory authority.

2.4 Strategic Noise Mapping and Action Planning

Strategic noise maps\(^2\) or END Round 2 (for 2012) were produced on behalf of the Scottish Government, and for the agglomerations, by AECOM consultants. The selection criteria for the determination of which noise sources should be mapped is outlined in Table 1.

Utilising the latest available data, population exposure levels derived from the maps were submitted by the Scottish Government to Europe on the 20 December 2012. Noise maps were produced by a computer based prediction methodology and can be found on the Scottish Noise Mapping website at [www.scottishnoisemapping.org](http://www.scottishnoisemapping.org).

<table>
<thead>
<tr>
<th>Stage of END</th>
<th>Round 1 of END</th>
<th>Round 2 of END</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major roads</td>
<td>&gt; 6,000,000 vehicle passages per year</td>
<td>&gt; 3,000,000 vehicle passages per year</td>
</tr>
<tr>
<td>Railways</td>
<td>&gt; 60,000 train passages per year</td>
<td>&gt; 30,000 train passages per year</td>
</tr>
<tr>
<td>Agglomerations</td>
<td>&gt; 250,000 population</td>
<td>&gt; 100,000 population</td>
</tr>
<tr>
<td>Airports*</td>
<td>&gt; 50,000 air traffic movements per year and airports within agglomerations</td>
<td>&gt; 50,000 air traffic movements per year and airports within agglomerations</td>
</tr>
</tbody>
</table>

Table 1 – Differences between Round 1 and Round 2 of the END with respect to transportation. Note that Airport transportation noise is covered in a specific

\(^2\) END required competent authorities to draw up “strategic noise maps” for major roads, railways, airports and agglomerations, using harmonised noise indicators \(L_{den}\) (day-evening-night equivalent level) and \(L_{night}\) (night equivalent level).
Airports Noise Action Plan. Round 2 will cover corridors across the Scottish Trunk Road Network\(^3\), Rail Network\(^4\) and local authority networks\(^5\).

### 2.5 Dundee Agglomeration Population Exposure

Based on the results of the noise mapping process, Tables 2a and 2b show the estimated number of people exposed to noise for END Round 2. Dundee was not modelled as part of END Round 1 mapping.

<table>
<thead>
<tr>
<th>L(_{\text{den}}) (dB)</th>
<th>L(_{\text{night}}) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 55</td>
<td>&gt;= 50</td>
</tr>
<tr>
<td>9900</td>
<td>1,300</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table 2a** – Population exposure from roads within the Dundee agglomeration as mapped for END

<table>
<thead>
<tr>
<th>L(_{\text{den}}) (dB)</th>
<th>L(_{\text{night}}) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 55</td>
<td>&gt;= 50</td>
</tr>
<tr>
<td>3,100</td>
<td>500</td>
</tr>
<tr>
<td>900</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table 2b** – Population exposure from rail within Dundee agglomeration as mapped for END

As the published noise contours give a strategic level representation of the modelled noise climate for the areas mapped in Scotland, the resulting Action Plans must also be of a strategic level in nature and comply with the requirements of END Annex 5. The noise maps cannot be used to determine the noise level at any specific property. With this point in mind, it is essential to note the following points:

- A noise map is analogous to a weather map in that it maps strategic noise levels in terms of coloured contour bands at 5dB noise contour bands.
- The strategic noise levels show annual average noise levels.
- The noise contours are not receptor-specific levels experienced on the ground. Rather, the noise levels are calculated on the basis of a 10m grid at

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\(^3\) Scotland’s trunk road network covers a distance of 3,500 kilometres with 1,900 bridges and 3,700 other structures.

\(^4\) Scotland’s rail network comprises 2,729 kilometres of railway - 23% electrified - with 344 stations leased by First ScotRail and 4 others operated by Network Rail (Glasgow Central and Edinburgh Waverley), GNER (Dunbar), or a private company (Prestwick International Airport). Two thirds of rail passenger journeys were supported by the west of Scotland commuter network, and one third were elsewhere in Scotland.

\(^5\) Local authorities manage and maintain local roads, which comprise approximately 94% of Scotland’s roads (around 56,000km).
a height of 4m above ground level. They do not represent levels on the ground, or typical human ear level.

Initial analysis of the noise maps for road and rail noise sources, using the Prioritisation Matrix (see Section 5), provides a focus for deriving actions to reduce noise by identifying Candidate Noise Management Area (CNMA) (as described in Section 5). The CNMAs may subsequently progress into a Noise Management Area (NMA) status (as described in Section 5). During the time period between 2013 and 2018, the NMAs will be a primary consideration when formulating environmental noise management actions/policy following the actions listed in this Dundee Noise Action Plan (in line with PAN 1 (2011).

The prioritisation process listed above follows the Technical Guidance published by the Scottish Government during END Round 1.\(^6\)

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\(^6\) [http://www.scottishnoisemapping.org/public/action-planning_END_1.aspx](http://www.scottishnoisemapping.org/public/action-planning_END_1.aspx)
3. **Context – Legislation and Policy**

The END was transposed into the Environmental Noise (Scotland) Regulations 2006 (see Section 1 of this Action Plan). The definitions used as part of the noise mapping process are evident in the Scottish regulations. A useful summary of the regulatory framework is available in the Scottish Governments Draft Guidance on Noise Action Planning⁷.

The action planning process for the first round of noise mapping resulted in the publication of a new planning advice note in Scotland (PAN 1/2011⁸ and the accompanying TAN). This planning advice note aims to ensure that Noise Management Areas (NMA) and Quiet Areas (QAs) (see Section 5) are now an acknowledged part of the baseline for management of environmental noise and should be included as a material planning consideration.

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⁸ [http://www.scotland.gov.uk/Publications/2011/02/28153945/0](http://www.scotland.gov.uk/Publications/2011/02/28153945/0)
4. Governance of Noise Action Planning

4.1 Competent Authority
The Scottish Government is the Competent Authority for END in Scotland.

4.2 Scottish Environmental Noise Steering Group (SENSG)
Delivery of the END objectives in Scotland has been achieved through extensive partnership working. Scottish Government has assumed responsibility for coordination of the noise mapping and action planning exercises but this has been heavily supported by individual working groups dealing with each of the agglomerations, major airports and other transport systems. These working groups have benefited from a multi-disciplinary membership including Local Authorities, other agencies and key partners.

The Scottish Environmental Noise Steering Group (SENSG) comprises representation from organisations with varying responsibility for environmental noise, namely the Scottish Government, AECOM, Local Authorities, SEPA, Transport Scotland and airport operators. SENSG provides a forum for discussions on progression of the Noise Action Planning progression, with the governance arrangement shown in Figure 1. SENSG will host meetings during the lifetime of the Noise Action Plans to review progress on the actions.

Figure 1: END Governance Arrangements in Scotland
4.3 Dundee Agglomeration Noise Working Group

Production of the Dundee Noise Action Plan was overseen by the Dundee Noise Working Group (under the auspice of SENSG) and comprised Dundee City Council (chair), Angus Council, Perth and Kinross Council and AECOM. The principle objective of the Dundee Noise Working Group was to comply with END and the Scottish Regulations in order to ‘produce a Dundee Noise Action Plan containing clear tangible actions via collaboration and partnering’.
5. Identification of Management Areas

5.1 Need to Identify Management Areas

Production of the strategic noise maps is only the first step in the process of the management of environmental noise. The Directive is clear that Member States should aim to “avoid, prevent or reduce on a prioritised basis the harmful effects, including annoyance, due to exposure to environmental noise”. In Scotland, specific steps have been taken in order to use the noise maps as a basis for identifying and focusing on those areas where people are most likely to be annoyed by noise. These are referred to as Noise Management Areas (NMAs). It is such areas that are largely intended to form the basis of associated Action Plans. The process of agreeing NMAs involves various steps including provisional assignment as a Candidate Noise Management Area (CNMA).

The Directive is also clear that Member States should aim to identify and preserve its Quiet Areas. Hence a similar process is followed whereby noise mapping can be used to identify Candidate Quiet Areas with a subsequent process leading to agreement of actual Quiet Areas.

5.2 Process of Identification of Noise Management and Quiet Areas – Prioritisation Matrix

There are no noise limits values or noise thresholds in place in Scotland as it is recognised that analysing the noise contours alone will not necessarily identify areas suffering from the greatest noise impact. In order to gain a better understanding of the potential noise impacts it is helpful to identify those areas where high population density comes together with high levels of noise. The means of achieving this has emerged using a specially developed prioritisation matrix which operates by assigning a numerical value to buildings and road/rail segments within the relevant areas.9

The objective of the prioritisation matrix is to identify areas where people living within these areas are most likely to be annoyed by noise from either road or railway traffic noise sources. The identification of such areas has been based on a scoring system which takes into account the number of people potentially affected, and the annoyance response to the particular noise source under consideration (either rail or road).

From initial analysis of the noise maps, the prioritisation process is a method of determining the provisional assignment of ‘Candidate Noise Management Areas’ (CNMAs) and thereafter ‘Noise Management Areas’ (NMAs). Figure 2 outlines the step-by-step journey of the prioritisation process.

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9 It is important to note that at this stage in the Action Planning process it has been decided by the Scottish Government Working Groups, through consultation with SEPA and the relevant local authorities, that an industrial noise source or an area affected by industrial noise should not be included in the prioritisation matrix and that any prioritisation, or noise intervention, of such industrial areas/sources should be at the request of the regulatory authority.
A prioritisation matrix is generated from a computer based model, where each building is assigned a Building Prioritisation Score (BPS), which takes into account the predicted road and rail noise levels, in conjunction with the number of people potentially affected and the annoyance response of that exposed population relative to the transportation noise source in question. A Source Prioritisation Score (SPS) is then determined by first segmenting the road or rail corridors into 100m sections. Each road/rail segment is then given a unique ID and for each building with a noise level greater than or equal to $L_{den} 55$ dB the ID of the road/rail segment that is closest to it is assigned to that building. The logarithmic sum of BPS values for all buildings with the same nearest road/rail segment ID is then assigned to the relevant road segment to give the Source Prioritisation Score for that road/rail segment.

All SPS values are ranked, where the top 1% of SPSs (normally distributed) corresponded to the mean SPS plus two standard deviations to identify the highest three 1% bands of the SPS scores across the road and railway network. These are subsequently referred to as Candidate Noise Management Areas (CNMAs). Determination of a CNMA is simply a means of highlighting that a geographical area should be considered further in terms of a potential need for noise management. It may be that following further analysis, the area will be disregarded entirely or extended or reduced. Ultimately, the decision about whether or not a
CNMA is eventually assigned full Noise Management Area (NMA) status is dependent on a series of steps during which various assessments and considerations are taken into account. These are outlined in separate Technical Guidance\textsuperscript{10}.

The areas with CNMA status within the Dundee agglomeration are shown in Appendix 1. The CNMA to NMA review process will, amongst other steps, verify the noise model findings and assumptions in comparison to physical features which are evident on the transport network. The assigning of Noise Management Areas and subsequent appraisal, planning, and prioritisation of potential mitigation measures in the NMAs form a core part of the Action Planning Process.

It is estimated that within the Dundee agglomeration a minimum of 4800 people are housed within the road CNMA approximate areas and a minimum of 730 people are housed within the rail CNMA approximate areas.

5.3 Identification of Candidate Quiet Areas

The END recognises the importance of the preservation of existing quiet areas. Access to quiet areas and peaceful soundscapes is generally known to bring about a range of benefits to human health and well being.\textsuperscript{11,12} ‘Quiet Areas’ are not specifically defined in the Directive, rather they are recognised as areas to be determined by the Member State and which are subject to noise falling beneath a limit value set by the Member State.

With that in mind, a study by the Transport and Research Laboratory (TRL)\textsuperscript{13} was used as a basis for identification of ‘Quiet Areas’ in Scotland. It was decided by SENSG that Quiet Areas should be defined as areas which are a minimum of 9 hectares and in which at least 75% of the area is subject to noise levels not exceeding \(55\text{dB} \text{L}_{\text{day}}\). In addition, for the second round of mapping SENSG decided that any local authority within an agglomeration boundary can, with good and justifiable reasons, request that an area be classified as a Quiet Area.

\textsuperscript{10} http://www.scottishnoisemapping.org/downloads/guidance/Technical_Guidance_CNMA2NMA.pdf
\textsuperscript{13} Research into quiet areas. Recommendations for identification : Defra. 2006.
In addition to identifying candidate noise management areas (described above), the strategic noise mapping exercise can also be used to identify Candidate Quiet Areas (CQAs). As with the CNMA process, there are a series of steps to be taken to determine which of the CQAs will fully progress to actual Quiet Area status. This is covered in separate Technical Guidance. The areas with CQA status within the Dundee agglomeration are shown in Appendix 2.

5.4 Action Planning

The Directive requires that action plans are produced for each of the qualifying agglomerations, major airports and major transport systems. The content of the Action Plans are however for member states to determine but based on some minimum requirements as set out in Annex 5 of the Directive. This action plan document provides the basic outline of how we intend to manage noise and preserve quiet areas. On that basis, action plans are largely focused on taking forward the candidate noise management areas and quiet areas identified by the strategic noise mapping and prioritisation exercises described previously.

Scotland's Greenspace Map [http://www.greenspacescotland.org.uk/scotlands-greenspace-map.aspx](http://www.greenspacescotland.org.uk/scotlands-greenspace-map.aspx) is a world first; no other country has mapped its greenspace in this way. This interactive map provides information about the type and extent of greenspace in urban Scotland (i.e. towns and cities with a population of over 3000). It was compiled in 2011 from greenspace data provided by the 32 Scottish Councils. Although Greenspace Map does not directly use the term quiet does embrace the concept of passive recreation and breathing spaces which are defined as an oasis of calm amongst city bustle. Defining Quiet Areas as part of the Action Planning process can be seen as an extension of that work.

The preliminary actions to be undertaken as part the action planning process are set out in Table 3 below.

<table>
<thead>
<tr>
<th>Preliminary Actions</th>
<th>Anticipated Completion Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess all CNMA’s as set out in the previously published guidance</td>
<td>20th April 2014</td>
</tr>
<tr>
<td>Assess all CQA’s as set out in the previously published guidance</td>
<td>20th April 2014</td>
</tr>
</tbody>
</table>

Table 3 – Preliminary actions as part of planning process

5.5 Dundee Agglomeration proposed noise actions between 2013 to 2018

Noise action options fall into five categories, as outlined in Table 4. The potential remedial actions will be the subject of a cost benefit analysis. Consideration will also be given to who would be responsible for any proposed actions and whether or not they are affordable or desirable.

<table>
<thead>
<tr>
<th>Category</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Maintenance and improvement works where appropriate</td>
</tr>
<tr>
<td>2</td>
<td>Network operational management of roads within the agglomeration where appropriate</td>
</tr>
<tr>
<td>3</td>
<td>Development Proposals and Policies where appropriate</td>
</tr>
<tr>
<td>4</td>
<td>Desktop: Research, appraisal and evaluation where appropriate</td>
</tr>
<tr>
<td>5</td>
<td>Communications and stakeholder engagement where appropriate</td>
</tr>
</tbody>
</table>

Table 4 – Remedial Actions

Dundee NAP objectives, actions (falling within the above categories), timescales and cross-linkages to other Noise Action Plans in Scotland are outlined in Table 5. It is estimated that within the Dundee agglomeration a minimum of 4800 people are housed within the road CNMA approximate areas and a minimum of 730 people are housed within the rail CNMA approximate areas.
<table>
<thead>
<tr>
<th>No</th>
<th>Action</th>
<th>'13</th>
<th>'14</th>
<th>'15</th>
<th>'16</th>
<th>'17</th>
<th>'18</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>Develop and apply appropriate Appraisal and Test of Reasonableness tools through SENSG, including cost benefit analysis, to rank effective NMA interventions.</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1b</td>
<td>Where appropriate apply noise management interventions on a prioritised basis during existing maintenance and improvement programmes where reasonably practicable.</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>1c</td>
<td>Engage with Transportation Working Group to assess trunk road and rail NMAs within agglomerations.</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2a</td>
<td>Incorporate a commitment to mitigate environmental noise emissions into future corporate and/or annual service plans</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2b</td>
<td>Incorporate consideration of noise issues into future construction or maintenance contracts, franchise agreements and specifications.</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2c</td>
<td>Conduct before-and-after sample noise measurement, where possible, to (i) determine measured baseline at selected NMAs prior to mitigation construction and (ii) appraise noise mitigation approaches in terms of cost benefit and delivery of effective noise reduction.</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>2d</td>
<td>Consideration to be given to post evaluation of completed mitigation measures specified within planning conditions where appropriate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3a</td>
<td>Transport and travel policies and proposals to both take into account and facilitate noise management.</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>3b</td>
<td>Promote Intelligent Transport Systems to better manage road flows.</td>
<td>•</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3c</td>
<td>Promote uptake of low noise tyres where appropriate through SENSG</td>
<td>•</td>
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<tr>
<td></td>
<td><strong>Support for an update to Noise Insulation Scotland Regulations (NISR) legislation</strong></td>
<td></td>
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<td>-----------------------------------------------------------------------------------</td>
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<td></td>
</tr>
<tr>
<td>4a</td>
<td>Provide guidance, information and progress updates on the Dundee NAP actions to the Scottish Noise Mapping Website</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4b</td>
<td>Conduct review of noise complaints on road network over the last 5 years in order to better understand their nature.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4c</td>
<td>Incorporate noise maps into appropriate local authority models</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Table 5** – Transportation (within Dundee agglomeration) noise mitigation between 2013 and 2018
6. Description of Agglomeration – Dundee

6.1 Description of the Dundee Agglomeration

The Dundee Agglomeration is located on the north bank of the River Tay in the Tay Valley on the east coast of Scotland. The agglomeration covers approximately 7160 hectares and is comprised of Dundee City Council (88% of agglomeration area) with small parts of Perth and Kinross Council (2%) to the west and Angus Council (10%) to the north and east within the agglomeration boundary.

For the purposes of Strategic Noise mapping, the agglomeration includes a 2km buffer to ensure that any environmental noise effects from just outside the boundary are taken into account within the agglomeration. This buffer area is mostly within the Perth & Kinross and Angus Council areas. The Dundee agglomeration and buffer area are shown in Figure 3.

Dundee is the fourth largest city in Scotland and the most recent estimate of Dundee’s population is 147,000 in 2011\(^\text{15}\). The approximate total population of the agglomeration is 157,690 which takes into account the Angus Council (8,970\(^\text{16}\)) and Perth & Kinross Council (1,700\(^\text{17}\)) populations within the boundary of the agglomeration.

\(^{15}\) 2011 Census data
\(^{16}\) Mid-2008 population data for Monifieth (8,220) and an estimate of population of Ballumbie Castle area (750)
\(^{17}\) Mid-2008 population data for Invergowrie (Perth & Kinross) (1720)
Dundee city has a wide diversity of open spaces covering over 1300 hectares. This includes woodlands, beaches, parks, allotment gardens, wildlife sites, burns and ponds. Many are multifunctional and contribute to the quality of life in Dundee by providing: opportunities for active and passive recreation, an attractive and sustainable urban environment and a space for nature.

Dundee city is a major employment and retail centre and has a sizeable student population, being home to the University of Dundee, the University of Abertay and Dundee College.

In common with many Scottish cities the architecture consists of a significant number of 4 or 5-storey tenemental properties creating numerous street canyons. In the commercial centres, a common feature of these tenemental properties is that commercial premises are located on the ground floor with residential premises on the floors above. The main shopping area in the city is pedestrianised. Most of the industrial processes are located around the periphery of the city and in the port area.

The main area of change to the noise climate in Dundee over the coming years will be the redevelopment of the Central Waterfront. The Dundee Central Waterfront comprises a new street layout extending from the city centre down to the waterfront, and the iconic V&A at Dundee building located on the bank of the River Tay, its new waterfront will be a clear statement of its position on a global scale.

The rail station will be redeveloped and a new civic space will stretch from the Caird Hall down to the river. The value of this ambitious project, which will completely change the lasting impression of the city on visitors, has been recognised by the world’s most famous museum of art and design, the V&A at Dundee. The excellent opportunity provided by the waterfront was one of the leading factors that influenced their decision to work with Scottish partners to
establish the V&A at Dundee. The stunning £45 million centre for design has been described as the anchor building on the newly developed waterfront and will help to boost its position as a major UK city, business centre and visitor attraction.

6.2 Local Development Plan

The new ‘Dundee Local Development Plan 2014’ was adopted by Dundee City Council on December 5 2013, replacing the previous Dundee Local Plan Review 2005. The Plan contains the spatial strategy that will guide development up to 2024. It shows which land is being allocated to meet the City’s development needs and where new development should and should not happen. The Plan contains policies and proposals covering the principal land use issues in the City and will provide the context in which decisions on planning applications will be made.

Local plans include policies that either directly or indirectly impact on Environmental Noise. Policies are designed to ensure that new developments will not be permitted where there will be significant adverse effects for health, the environment and amenity unless appropriate mitigation to minimise any adverse effects can be provided. These policies include both the impact of proposed new development on existing receptors and the susceptibility of potential new receptors from exiting sources of noise.

Similar plans exist for both Angus and Perth & Kinross Councils. A full description of the Local Plan Policies can be found online for each authority - Dundee City Council, Angus Council, Perth & Kinross Council.

6.3 Dundee City Council’s Local Transport Strategy (LTS)

The City Council’s LTS recognises the importance of environmental issues such as Air quality and noise. Although the LTS was developed in 2000 the themes derived from it are still very relevant today and these themes are:

- Reducing the need to travel
- Promoting alternative modes of travel
- Restraining the use of the private car

These three strands directly influence the environmental impacts of Transport and help mitigate the noise from transport related sources. Based on the principles of the LTS the Council has implemented several major projects such as Bring Confidence to Public Transport (BCPT), SMARTBUS and Cross City Direct. These projects included a step change in the provision public transport infrastructure and travel information which has made Dundee a leading city in transportation terms.

More recently the city council have introduced Personalised Travel Planning through the Dundee Travel Active project to assist in behaviour change and give people better information on the options of travel choice. Dundee Travel Active is
the Council's on-going programme of activity to promote and enhance sustainable travel options for Dundee residents. By promoting the cost savings and health benefits associated with public transport, cycling and walking we hope to tackle a range of issue - including obesity, poor air quality and climate change. This programme also has benefits in terms of noise by encouraging people to reduce the amount of journeys taken by car thereby helping reducing the numbers of cars on the road.

6.4 Regional Transport Strategy (LTS)

The Regional Transport Strategy for the Tayside and Central Scotland Transport Partnership (TACTRAN) 2008 – 2023 was finalised and approved by the Scottish Ministers in 2008. The Strategy sets out a vision for improving the region's transport infrastructure, services and other facilities over the period to 2023. Objectives have been defined under six broad themes: Economy, Accessibility, Equity and Social Inclusion; Environment; Health and Well-being; Safety and Security; and Integration. Through partnership working and the implementation of the Delivery Plan, the Strategy aims to ensure the region’s transport system supports a growing economy while at the same time connects communities and protects the environment. Objectives within the strategy have beneficial effects in regards to reducing the exposure of the population to traffic noise, one example being through ‘ensuring that, where network infrastructure improvements are undertaken, measures adopt high standards of mitigation to minimise impacts on landscape and communities’. Full details of TACTRAN Regional Transport Strategy can be found on their website.

6.5 Local Air Quality Plans

Dundee City Council has an AQAP which contains 32 measures aimed at reducing levels of NO$_2$ and PM$_{10}$ within the city. Many of these measures are related to transport, some of which may have beneficial effects in terms of noise. Examples of such measures include those aimed at reducing congestion in densely populated areas of the city, encouraging drivers to use other means of transportation rather than using cars for journeys, and increasing the number of cleaner (and possibly quieter) vehicles with in public transport and Council fleets.

The sections of Angus and Perth & Kinross Councils within the Dundee agglomeration are not associated with any Air Quality Action Plans within these local authorities.
## APPENDICES

### 1. Candidate Noise Management Areas

<table>
<thead>
<tr>
<th>CNMA ID</th>
<th>Map Number</th>
<th>Address</th>
<th>Local Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Coupar Angus Road, South Road, Aimer Square, Lochee, Dundee</td>
<td>Dundee City</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Lochee Road At Dudhope Terrace, Lower Pleasance, Coldside, Dundee</td>
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</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Princes Street, Albert Street, Forfar Road, Maryfield, Dundee</td>
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</tr>
<tr>
<td>4</td>
<td>3</td>
<td>Hawkhill At Session Street, West End, Dundee</td>
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</tr>
<tr>
<td>5</td>
<td>3</td>
<td>A929, A991 At Meadowside, Ladywell Avenue, Maryfield, Dundee</td>
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<tr>
<td>6</td>
<td>3</td>
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</tr>
<tr>
<td>7</td>
<td>3</td>
<td>South Marketgait At Trades Lane, Maryfield, Dundee</td>
<td>Dundee City</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>King Street, Princes Street, Maryfield, Dundee</td>
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</tr>
<tr>
<td>9</td>
<td>4</td>
<td>Broughty Ferry Road At Carolina Court, East End, Dundee</td>
<td>Dundee City</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
<td>Maule Street, Maule Street At Union Street, Monifeith And Sidlaw, Broughty Ferry</td>
<td>Angus</td>
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<tr>
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<td>1</td>
<td>Near St Vincent Street, Queen Street</td>
<td>Dundee City</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Near Queen Street, Church Street</td>
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2. Candidate Quiet Areas

<table>
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<td>1</td>
<td>South Road Park</td>
<td>Parks and Gardens</td>
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<tr>
<td>2</td>
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<td>Lochee Park</td>
<td>Parks and Gardens</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Balgay Hill</td>
<td>Parks and Gardens</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>The Law Hill</td>
<td>Parks and Gardens</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Baxter Park</td>
<td>Parks and Gardens</td>
</tr>
</tbody>
</table>
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