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**Published article:**


http://dx.doi.org/10.3141/1956-03
SELECTING INDICATORS FOR STRATEGIC PERFORMANCE MANAGEMENT

For final published article, please see: http://trb.metapress.com/content/e16x6rv852402683/?genre=article&id=doi%3a10.3141%2f1956-03

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Word Count: 7498
ABSTRACT

There is a growing emphasis on the use of indicators for performance measurement and management in the transport sector. In the UK all local authorities are now required to set out five year programmes with commitments on progress on a range of mandatory and voluntary indicators linked to a series of key policy outcomes. Increasingly the financial settlements that they receive from central government will be related to their performance against these targets.

Different types of information are needed to fulfil different roles in the decision-making process. Research in the UK has indicated that there are too many indicators and yet too little clarity about what is being collected and reported on, at what level and why. This paper reports on a study examining the use of indicators in 16 local and regional authorities in the UK. Results from a questionnaire and a series of follow-up interviews are combined with the findings of a desk-top review of performance management in the public sector to propose a more logical and connected process for developing a suite of indicators that both supports strategy development and monitoring.

The results suggest that the current indicator sets are not broad enough to ensure that the strategies proposed are consistent with sustainable transport goals. The lack of a comprehensive framework also increases the risk of negative impacts from monitoring programmes such as measure fixation and myopia. The more comprehensive approach proposed seeks to bring together the aspirations of strategy with the realities of measurement.
INTRODUCTION
Performance measurement as a means to inform performance management has been growing in sophistication and global application. Although lagging behind the fields of health and education, the assessment of transport system performance is rapidly expanding as a discipline (1, 2). Kelly and Snell (3) discuss the evolution of performance measurement in the UK public sector, from a monitoring of money spent (inputs) through to monitoring of what the money bought (outputs) following the expansion of the public sector post WWII. More recently, the emphasis has switched to monitoring outcomes, i.e. the end state that we wish to move towards (longer life expectancy, more efficient networks, emissions within environmental carrying capacity).

Since 2001, the UK Department for Transport has required local authorities to produce five year strategy documents setting out what they will attempt to achieve for the money they will be allocated. Authorities are required to set targets for their key indicators. Up to 2005, financial rewards (and penalties) were applied to authorities performing well (badly) against their targets. For the period 2006 to 2011, the link between performance against outcomes and financial reward has been made more explicit with up to 25% more (or less) than the indicative budget to be made available (withheld) relating to performance against targets (4). There is therefore a far greater emphasis on the development of coherent strategies that are well-linked to monitoring programmes.

In the transport field indicators such as traffic flows and road accidents have been monitored over many years. However, newer agendas such as social inclusion and climate change have a less established measurement tradition. This is further complicated by the expanse of different points in the decision-making process that monitoring takes place. Five broad stages to strategy development and implementation have been identified:

- problem identification;
- strategy development;
- scheme design;
- implementation; and
- operation.

The implication of this is that different types of indicator will need to be used to capture the successful implementation of schemes compared to those used for an overall strategy assessment. How then do we make sense of the mass of different sorts of indicators we can measure so that reporting requirements do not grow out of control?

The paper begins by discussing the role of indicators and some principles underlying good practice in their selection. It then presents the results from a survey that was completed in the UK to determine how transport indicators are currently being used in the decision-making process and to investigate the ease with which local planning officers are satisfied with measuring and monitoring these indicators. The next section discusses how the different types of indicators that are collected might be linked in a logical framework for transport strategy development. The paper concludes with some recommendations for good practice in developing strategic performance management indicator frameworks. The data was collected as part of a wider programme of research into improving sustainable transport and land use planning (DISTILLATE - Design and Implementation Support Tools for Integrated Local land Use, Transport and the Environment).

INDICATORS
Definition and purpose
Performance management provides the structures to aid in the process of planning, monitoring and reviewing to enable an organisation’s objectives to be achieved. The use of indicators allows an organisation to determine whether these policy objectives are being achieved. Ott (5) described indicators as “a means devised to reduce a large quantity of data down to its simplest form retaining essential meaning for the questions that are being asked of the data”. Mitchell et al. (6) state that indicators are needed to make sense of the ‘complex systems’ that we live in. In particular they identify four main reasons for using indicators to do this, which are:

- They allow the synthesis of masses of data
- They show the current position in relation to desirable states
- They demonstrate progress towards goals and objectives
- They communicate current status to stakeholders so that effective management decisions can be taken that lead towards the targets

“Indicators are, therefore, a means of summarising the current position and the direction and rate of change of progress towards a particular goal or objective. As with any summary, the greater the degree of aggregation of the information the more the original picture can be lost. If indicators are to be useful to decision-makers they have to be simple enough to allow processing and trading off of performance between indicators that might be heading in different directions. At the same time, too many indicators may reduce the ability of an organisation to use the information effectively” (7).

Good practice in their selection
As one of the primary purposes of indicators is to communicate information to stakeholders about the position of a system or process it is essential that the suite of indicators selected matches the performance measurement that an organisation is focussed on. If not, those areas that are not considered risk being marginalised. What is counted is seen to be what counts – the so called ‘tunnel vision’ effect (8). The first stage in the process is to set clear organisational goals. Performance indicators are set which then reflect performance against these goals. There have been a number of reviews examining the factors that are important in selecting good indicators (9, 10, 11, 12). The key aspects picked out from this review that can be used in selecting indicators are listed below:

- **Clearly defined**
  Ambiguity over part of an indicator definition will lead to differences in measurement approach, e.g. “Number of people with good access to food shopping” should specify ‘good access’ and the quality of the food shopping that forms the benchmark.
- **Non-corruptible**
  Indicators should not include terms which would enable success to be achieved without really improving the situation. For example, indicators relating to the percentage of the population suffering from X could lead to the export of these problems to less dense areas.
- **Controllable**
  The Government wishes the indicators to reflect transport’s contribution to wider issues (e.g. health and education). However, indicators such as educational attainment levels are unlikely to be suitable for transport plans as they are influenced only in small part by transport access.
- **Measurable**
Most transport indicators appear to be measurable such as congestion and air quality. Wider indicators such as life expectancy are not measurable, merely forecastable.

- **Responsive**
  
  This is of critical importance, as indicators need to be selected that will show change over specific time periods and, through the use of trajectories, on a yearly basis. Many outcomes (e.g. air quality) are unlikely to show reliable change over yearly time periods. This issue is revisited later in the paper.

- **Easy to understand**
  
  The more information that is condensed into any one indicator the less true meaning it has for specific policy targets (e.g. Ecological footprint is very complex) and the greater the likelihood of double counting with other indicators. If indicators are to be useful to decision-makers and meaningful to the general public then they have to be comprehensible.

    In addition, to these individual properties, as a whole, the suite of indicators should be cost effective to collect. The decision-making worth of the indicators must outweigh the cost of collecting them.

**SURVEY RESPONSES ABOUT INDICATORS**

One of the challenges presented to the DISTILLATE project by its local and regional partners was that there were too many indicators. Indicator sets currently used by local authorities include:

- Local Indicators \((13,14,15)\)
- Regional Indicators \((16)\)
- National Indicators \((17)\)
- European Indicators \((18)\)

It was also apparent from the partners that the role and impact of indicators varies widely across local authorities. These issues were investigated in more depth through a questionnaire survey of the partners. The questions on indicators formed one part of a larger questionnaire, the results of which are reported on in more detail in \((19)\). In the survey with the exception of the European indicators, most of the indicator sets were found to be important to those involved especially those that they were required to measure (e.g. mandatory local transport plan indicators \((14)\)).

The importance and satisfaction of local authorities with a range of criteria used in indicator selection is shown in Figure 1.

\[\text{Insert Figure 1 about here}\]

A score of between fairly important and very important combined with a score of between not satisfied and fairly satisfied was used to identify those issues of greatest concern to the partner organisations. The most important issues identified (top-left in Figure 1) were examined in more detail below through the use of a desk-top literature review and a series of follow-up interviews and the findings summarised below.

**Well-founded targets**

One of the issues identified by the survey was that practitioners are struggling with target setting. There are essentially three approaches to target setting:

1) Model based
2) Interpolation
3) Aspiration and assumption (20)

The survey found that not all authorities have transport models that cover their whole areas. Those that do are sometimes not up to date and can be restricted by an inability to represent all of the policy interventions that might be implemented (such as ‘soft measures’). Even those that do have well developed ‘transport models’ they are not necessarily well suited to providing estimates of system outcomes such as social inclusion and air quality. Where good models do exist they provide an excellent basis for exploring likely targets and trajectories. Where models do not exist, trend based interpolation is a useful and potentially effective alternative. It was highlighted by some respondents that ‘gaming’ – the deliberate selection of indicators and targets to avoid apparent poor performance - was undertaken. For example, in one local area a previous target had been to produce bus timetable boards for 100% of bus stops, however, this did not measure whether timetables were accurate or even present.

Cost-effective to monitor
The cost-effectiveness of individual or groups of indicators collected by single administrative units were evaluated by the questionnaire and follow up in-depth interviews. The in-depth interviews highlighted a lack of knowledge about the total cost of monitoring across the range of indicators currently used although the costs were often well understood for a particular policy area. As this remit expands, so it is suggested will the difficulty in keeping track of monitoring costs. An overall view of the costs and benefits of monitoring could be better established although some authorities already attempt to co-ordinate the collection of common indicators across departments.

Capable of capturing year-on-year improvements
One of the conflicts that has arisen through measuring performance using indicators in the UK has been the requirement to monitor indicators on a year by year basis, while trying to focus on outcomes such as air quality and accident rates, which are subject to random factors making identifying performance year on year difficult. Other factors such as consumer satisfaction and accessibility are likely to take even longer periods to demonstrate meaningful measures of change. Data that can be collected automatically such as flows are also subject to random variations but by collecting such information every day, it is easier to demonstrate statistically valid change.

It was suggested by the interviews conducted that local authorities were unlikely to take management action to respond to an indicator on an annual basis if there is a chance that the change may be a statistical anomaly.

It was unsurprising therefore that respondents indicated a preference to “select indicators that showed responsiveness in the short-term. Given that changes to the transport system outcomes tend to happen in the longer-term (for example attitudinal measures), this naturally appears to push the performance measurement into counting those things and selecting measurement methodologies that will demonstrate yearly variations” (7).

Easy to measure
The ease of measurement issue varied substantially across a range of indicator options presented to respondents as shown in Figure 2.

*Insert Figure 2 about here*
The overall picture is one of satisfaction with ease of measurement as many of the indicators have been measured over long time series (e.g. traffic levels, road safety, air quality):

- Outcomes with high levels of importance and satisfaction are road safety, air quality and public transport user satisfaction
- Outcomes with high levels of importance and intermediate levels of satisfaction include congestion and accessibility, probably due to the absence of adequate baseline data.
- Outcomes with both intermediate levels of importance and satisfaction are CO₂, economy, health, noise, street environment, and townscape. This appears to reflect both a lack of history and comparative policy prominence for all of these issues in terms of reporting requirements and the difficulties in capturing outcomes that are one stage removed from the transport planning process (e.g. reduced hospital appointments through improved fitness (7)).

It appears that a series of important outcome indicators relating to quality of life and also accessibility are difficult to measure and unlikely to be responsive to change in the short-term. It would appear that there is a substantial amount of further work to be done to establish meaningful indicators of outcomes of economic improvement, street environment and health that can meaningfully be measured.

**Easily understood by politicians**
The interviews were unable to throw much light on the way in which indicators are used by politicians. It was suggested that politicians were more likely to take an interest in progress against targets than in the details of the indicators, this being a matter for technical assessment.

**Easily understood by the general public**
Although indicators monitored by local authorities in the UK are supposed to be used to communicate with the general public there was little belief that the indicator sets formed a strong part in this process. The main exception being with special interest groups (for example, the cycle lobby) interested in the definition or target associated with their ‘mode’. It was suggested that this may, in part, be due to the lack of connection between the indicators and people’s own experiences of travel, for example, an aggregate bus reliability index is of little relevance to a regular bus user on a particular route. It was also suggested that requirements for area-wide reporting diluted the meaning of indicators to the public and that “the spatial scale at which information is provided is also important” (7).

**Consistency between transport and planning indicators**
There is scope for further integration of transport and planning indicators. In particular, one local authority was already using their accessibility indicators to help in the determination of the relative accessibility of new housing development for the purposes of identifying financial contributions from developers to offset transport impacts.

**Consistency between transport and sustainability indicators within local authorities**
One of the key purposes of the DISTILLATE project is to enhance the delivery of sustainable land-use and transport planning practices. There was limited satisfaction concerning the extent to which transport indicators were consistent with and hence
representative of sustainability. The interviews suggested that “The current indicator sets were typically assembled as a result of requirements from various statutory documents rather than with a view to representing sustainable development” (7). One concern raised was that where an aspect of policy is not counted then it may well not be seen to count.

The results from the questionnaire, interviews and literature indicate that to be able to measure certain outcomes from policy (e.g. health) a different structure of indicator selection was required. The next section presents the methodology that has been developed to enable relevant proxy indicators to be selected to allow decision makers to determine whether policy outcomes are being met in the absence of a direct link between cause and effect.

SELECTING INDICATORS
The UK Department for Transport sets out a hierarchy of indicators (and targets) that it wishes local authorities to use in developing their local transport plans (LTP). These are:

1. “Targets for key outcome indicators including targets for the relevant mandatory indicators…and any other targets for indicators that, in the opinion of the LTP authorities, directly measure the achievement of shared priorities.

2. Targets for intermediate outcomes, which represent proxies or milestones towards key outcome targets and including targets for the relevant mandatory indicators (e.g. bus user satisfaction, bus punctuality, mode share, cycling levels, traffic levels on particular routes, number of users of park-and-ride services).

3. Targets for contributory output indicators - indicators measuring the delivery of schemes, policies or initiatives that, in the opinion of the LTP authorities will contribute towards the achievement of targets in the two categories above.

4. Targets for any other outcome or output indicators - including indicators that measure the achievement of local priorities only” (21).

The guidance makes it clear that it is the key outcome indicators that will form the focus of the assessment. It also sets out a series of mandatory indicators that must be measured, these are shown in Table 1 along with the authors’ interpretation of the objectives to which the indicators are connected and the type of indicator (key or intermediate outcome). For the purposes of our assessment, we have assumed that key outcomes are focussed on end stages in the policy process such as improved health and increased efficiency. So, for example, the indicator relating to traffic levels could serve several key outcomes relating to network efficiency, emissions and safety but is not a policy aim of itself.

Insert Table 1 about here

We suggest that the position in the UK, whilst perhaps more formalised than in many countries is not unique in that the indicators that are monitored consist of a mixture of outcomes and intermediate outcomes. The indicators selected are clearly defined in guidance documents and measureable. As the survey findings above suggest however, other requirements such as responsiveness (on an annual basis) and controllability have narrowed the scope of the indicators that are reported on to a sub-set of issues that relate to the delivery of sustainable transport (22, 23). There also appears to be insufficient connection between what is measured and the end-stage sustainable outcomes that form the top level of national, regional and local strategy. One of the risks posed by the current approach is that measure fixation on intermediate outcomes dominates the strategy development and delivery process. Sub-optimal strategies can result when sub-sets of
indicators dominate the decision-making process (24). This section of the paper proposes a framework approach similar to the International Results Based Management literature described in (25,26), which links the key outcomes to the indicators we can measure to provide a clearer linkage between what we measure and why. It also links the indicators used with the five stages of the decision-making process identified at the start of the paper.

**Policy Objectives to Key Outcomes**

There are two basic classifications of strategy development “top-down” and “bottom up”. Top-down approaches rely on the setting of a series of policy objectives which the strategy is designed to achieve taking account of the key problems faced whilst bottom-up strategies focus on resolving identified problems (27). The UK typically promotes an objectives-led approach (www.webtag.org.uk). The DISTILLATE project took its objectives to be the achievement of the European Council of Ministers of Transport (ECMT) definition of sustainable transport (28) but the principle of the approach described should work whatever set of objectives is selected.

Key outcome indicators are selected as the most appropriate proxy indicators for the objectives set out. For example, the ECMT has an objective to limit emissions within the planets' capacity to absorb them. This can be interpreted to have key outcome indicators relating to agreed international emission targets (e.g. Kyoto climate change (total CO\textsubscript{2} emissions from transport), European Ceiling Limits on toxic pollutants (e.g. total NO\textsubscript{x} emissions from transport).

**Key Outcomes to Intermediate Outcomes**

Not all of the key outcomes identified are currently strongly attributable to transport interventions (such that other external effects might hide the benefits of transport interventions). There is therefore a need to work back from the key outcomes to intermediate outcomes.

Figure 3 sketches out the connections between key and intermediate outcomes. There may be several intermediate outcome indicators that connect to any one key outcome (e.g. the occupancy of vehicles on the network, the delay incurred at signals (for pedestrians as well as vehicles) and the punctuality of buses will all contribute to the achievement of the overall network efficiency measure (which could be total delay per person km)). Similarly, an intermediate outcome might contribute to several key outcomes (e.g. total vehicle kilometres will be related to efficiency, environment and safety based key outcomes). Across the full sustainability definition, there could potentially be a dozen or more key outcomes. Working back from there to intermediate outcomes may quickly mushroom the number of indicators that could be used. Judgement therefore needs to be exercised as to what needs to be measured to cover the full range of sustainability issues. Where key outcomes can be measured directly then these should be adopted and the intermediate outcomes given less importance. Where the key outcome cannot be measured then the intermediate outcomes become essential. As each key outcome will likely be linked to several intermediate outcomes there will have to be prioritisation of the indicators chosen. This should be done to select those intermediate outcomes that connect to multiple key outcomes and so reduce the number of intermediate outcomes being used to proxy each key outcome. This process is shown in Figures 3 and 4. Those key outcomes that cannot be measured from Figure 3 are removed from the indicator list and intermediate indicators used to proxy for them as shown in Figure 4. Intermediate indicators that do not add sufficient extra information are then excluded. The extent to which intermediate outcomes are deemed necessary or important
is a matter of judgement and the decision should be taken in the light of the full set of indicators and an understanding of the costs of and other benefits from monitoring each indicator (Figure 4 being a simplified example).

\[\text{Insert figure 3 about here}\]

\[\text{Insert figure 4 about here}\]

**USING INDICATORS**
The previous section reviewed the process for picking outcome and intermediate outcome indicators. If the maximum value is to be extracted from a monitoring process then these indicators need to be used to inform the key stages of strategy development and implementation. This section reviews how indicators can be used to fulfil this integrated role.

**Problem Identification**
As set out earlier in the paper, indicators are a means of summarising the current position and the direction and rate of change of progress towards a particular goal or objective. “In order to form a complete part of the performance management cycle it is essential to know in what direction and how quickly the organisation would like the indicators to change (i.e. setting targets). It is this comparison of performance against goals that provides the stimulus for management intervention.” (7). Targets are therefore a statement of intent for the value of indicators at a particular point in the future. Target setting is therefore a separate but linked process to indicator selection. The first stage is to select robust indicators that are relevant to the organisational objectives, the second to select well-founded targets. Strategies for selecting well founded targets and the difficulties of so doing are reviewed in (20).

**Strategy Development**
What is the actual process of strategy development? Let us assume that a series of objectives have been identified and an indicator framework produced to reflect these objectives. The objective setting and problem identification process above will provide an indication of the key areas requiring intervention. A series of options have to be developed to be tested and a preferred strategy selected.

If there is to be integration between the monitoring framework and the strategies that are developed it is important for the options to be selected that are most likely to connect to the key indicators. One possible way this might work is through the use of knowledge bases such as KonSULT (http://konsult.leeds.ac.uk) or the TDM Encyclopaedia (www.vtpi.org/tdm), synthesis reports (e.g. NCHRP reports) or through professional experience. Policy initiatives are selected on the basis of their likelihood to impact on the key indicators (a fairly common sense assumption). This then forms the first basis for assembling alternative strategies.

There should then follow a series of strategy assessments where the performance of the combinations of policy tools is determined. Each strategy that is assessed will produce a performance measure for each of the indicators. This feeds into an appraisal process which interprets the performance of the indicators against the key objectives, targets and other factors such as cost and impacts on non-quantifiable issues of importance. A decision to proceed with or to assess modified strategy options is then taken.
The extent to which indicators influence scheme design will be highly dependent on the size and nature of the scheme (e.g. new road schemes, bus priority design (29) or the location of charging cordons (30) lend themselves to greater use of indicators than do small cycle lanes and commuter travel plans). There will inevitably be a degree of compromise between optimising scheme design to produce the best results for the indicators and the physical practicalities and political acceptability of implementing schemes.

**Implementation**

The success of a strategy should be judged by progress against the outcomes identified. At an operational level it is also essential to know to what extent any deviation from the expected outcomes is due to delivery issues compared with problems with the strategy itself. The monitoring of outputs (what is delivered) is therefore an important part of the process of self-assessment that delivery agencies are concerned with. It also forms part of the cost effectiveness assessment (what did we buy for our money). Figure 5 highlights the links between outputs and the outcome framework described above.

*Insert Figure 5 about here*

**Operation**

The growth in communication and data collection techniques allows for substantially enhanced real-time interventions in the operation of transportation systems. It also provides the opportunity for larger data sets to be collected more cost effectively for trend analysis to identify operational interventions. Examples include automated transport systems such as the SCOOT traffic signal control system and decisions on pollution management strategies (information provision levels, road closures etc.) linked to forecast air quality conditions. Space constraints preclude a more detailed discussion of these issues here but a number of NCHRP reports have examined these issues (e.g. 31).

**CONCLUSIONS**

There is an increased emphasis on performance management through the use of strategic outcome indicators. The greater linkage between financial settlements and performance against targets set for each indicator places the selection of these indicators under the microscope. The findings of a survey of a selection of UK authorities indicates that the move towards an outcome oriented approach to strategy assessment is broadly welcomed but that there are several issues that need to be addressed:

- The outcome indicators are not typically derived from objectives fully consistent with a sustainable transport framework even if many of the indicators are relevant to such a framework
- An annual reporting framework puts a greater emphasis on those indicators that demonstrate changes in the short-term whilst changes to land-use, local economic and health outcomes are all likely to occur over longer timescales.
- There is difficulty in determining the relative importance of different indicators within the monitoring framework
- The indicator sets do not correspond well to the public’s own experience of travel and therefore have a limited communication role.

Rather than arguing for a move away from the performance management regime that exists, we have set out a methodology for selecting indicators that cover the full
range of key outcomes that could be considered. There is a series of principles that can be used to select good indicators and the development of a comprehensive strategy should, with appropriate techniques, give rise to well justified intermediate outcome indicators in place of key outcome indicators for which no suitable indicator can be identified. This we see as an intermediate step and not a replacement for a better understanding of the outcomes as stressed above.

The move towards greater accountability and the use of performance management in the public sector as an important part of this process is happening rapidly. We know from experience in other public sectors such as health and education that where the rationale for and processes underpinning aspects of the performance management framework lag behind its application that the frameworks can drive unintended and distorted outcomes. It is essential therefore that we fully integrate monitoring with strategy development and debate how this can best be achieved. The framework proposed here is currently being tested in a series of case studies in the UK but we look to share best practice with international partners to develop it further.

ACKNOWLEDGEMENTS
This work has been conducted as part of the DISTILLATE project funded as part of the EPSRC’s Sustainable Urban Environment programme. The authors are grateful to our colleagues on the project and our local authority, PTE and regional assembly partners.

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<tr>
<th>Objective</th>
<th>Indicator</th>
<th>Indicator Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility</td>
<td>One indicator from mandatory national list e.g. % of a) households b) households without a car within 30 and 60 minutes of a hospital by public transport</td>
<td>Intermediate Outcome</td>
</tr>
<tr>
<td>Traffic Levels</td>
<td>Change in area wide road traffic mileage</td>
<td>Intermediate Outcome</td>
</tr>
<tr>
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<td>Intermediate Outcome</td>
</tr>
<tr>
<td></td>
<td>Mode share of journeys to school</td>
<td>Intermediate Outcome</td>
</tr>
<tr>
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<td>Changes in peak period traffic flows to urban centres (only for authorities with urban centres populated by more than 100,000 people)</td>
<td>Intermediate Outcome</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Time lost per vehicle km (other indicators are also suggested but are not mandatory. Only mandatory for conurbations with populations over 250,000 and data to calculate is provided by a national floating car data method)</td>
<td>Outcome</td>
</tr>
<tr>
<td>Air quality</td>
<td>For authorities declaring an Air Quality Management Area targets relating to them pollutants of concern must be set.</td>
<td>Outcome</td>
</tr>
<tr>
<td>Network Conditions</td>
<td>BVPI96 Principal Road Condition</td>
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<tr>
<td></td>
<td>BVPI97a Non-Principal Classified Road Condition</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>BVPI99 (z) Total slight casualties (as in BVPI 99 but see further guidance below)</td>
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</tr>
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<tr>
<td></td>
<td>BVPI104 Bus user satisfaction;</td>
<td>Outcome</td>
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<td></td>
<td>A bus punctuality indicator</td>
<td>Outcome</td>
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