SUSTAINABLE SCOTLAND NETWORK
Climate Change Reporting

22nd June 2017
Section 7: Recommended Reporting – Reporting on Wider Influence

- Allows reporting of information beyond corporate estate to capture wider influence
- Designed to capture reporting good practice previously contained within Climate Change Reports completed prior to 2014-15
- Not ‘required’ but strongly encouraged
- 65 public bodies completed in 2015-16, up from 31 in 2014-15
- Complete as much as you can, do not be afraid to leave blank boxes
RECOMMENDED reporting allows you to provide information on:

• TARGETS (full area or CCP specific)

• POLICIES & ACTIONS (what you are doing to reduce your emissions)

• PARTNERSHIP WORKING (initiatives with other public sector bodies, 3rd sector organisations or private partners)

Provide any data you collect beyond your corporate boundary (if any) e.g. transport, land use emissions, biodiversity.
Question 1

Local Authorities: Choose Dataset Used

Recommended Reporting: Reporting on Wider Influence

Wider Impact and Influence on GHG Emissions

1. Historic Emissions
   - Please select which dataset you use for setting site-wide emission targets or for motivating end-use reductions in projects and actions. Please note that both datasets will show on the form, the response you provide in the dropdown will be used as a note for which dataset you can include further data sources by selecting the ‘other’ dropdown. You can add or remove rows as necessary. For further information on the differences between the ‘full’ and ‘subset’ datasets, please see the SSN reporting resources page or view the UK Government guidelines, links to both of these resources can be found at the very top of this form.

   Subset

   subset: industry and commercial 442.46 418.77 410.08 396.90 390.09 391.78 387.39 386.79 386.71
   subset: transport 384.67 376.92 323.16 293.22 312.29 314.61 300.45
   subset: other 234.56 230.81 223.56 223.56 223.56 218.62 200.00
   Other (please be consistent) 44.64 41.74 41.74 41.74 41.74 41.74 41.74

2. Full

   full: industry and commercial 442.46 418.77 410.08 396.90 390.09 391.78 387.39 386.79 386.71
   full: transport 384.67 376.92 323.16 293.22 312.29 314.61 300.45
   full: other 234.56 230.81 223.56 223.56 223.56 218.62 200.00
   Other (please be consistent) 44.64 41.74 41.74 41.74 41.74 41.74 41.74

Please choose from the list below...
Subset
Full

Other data can be added by clicking ‘other’ and providing comments.
DECC Datasets

• Estimates of GHG’s at a local authority level are derived using nationally available statistics that are, or can be, disaggregated to local authority level (gas and electricity consumption data, road transport information, solid and liquid fuel consumption data etc).

• **Full dataset**: excludes aviation, shipping, offshore and military activities

• **Subset** (scope of influence): excludes above, plus motorway traffic, large industrial installations and LULUCF (Land Use, Land Use Change and Forestry). Provides per capita statistics.
**Question 2 – Targets**

**Table 2**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Description</th>
<th>Type of Target (units)</th>
<th>Baseline value</th>
<th>Start year</th>
<th>Target Saving</th>
<th>Target / End Year</th>
<th>Saving in latest year measured</th>
<th>Latest Year Measured</th>
<th>Comments</th>
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<td>Overall Reduction Target</td>
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**Provide a description here**

- Can be **overall target** or **CCP** specific
- Midlothian Council: 4.5tonnes CO2 per capita
- Aberdeen City Council: 56% household waste to be recycled through source separation by 2025

Complete as much as you can!
Question 3: Policies and Actions

Provide as much information as you can

Use the comments box for anything else

Lots of examples in 2015-16 reports:
- St Andrew’s University
- Scottish Enterprise
- NESTRANS
- Scottish Borders Council, Shetland Council

<table>
<thead>
<tr>
<th>Sector</th>
<th>Start year for policy/action implementation</th>
<th>Year that the policy/action will be fully implemented</th>
<th>Annual CO2 saving once fully implemented (tCO2)</th>
<th>Latest Year measured</th>
<th>Saving in latest year measured (tCO2)</th>
<th>Status</th>
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Metric / Indicators for monitoring progress

Delivery Role

During project/policy design and implementation, has ISM or an equivalent behaviour change tool been used?

Please give further details of this behaviour change activity

<table>
<thead>
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<th>Value of Investment (£)</th>
<th>Ongoing Costs (£/year)</th>
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Primary Funding Source for Implementation of Policy/Action

Comments

Please provide any detail on data sources or limitations relating to the information provided in Table 3.
Question 4: Partnership Working, Communications & Capacity Building

- NHS Tayside: Partnership work with Dundee City Council, University of Dundee, Forth Ports and Abertay University on Dundee Environment Partnership

- Registers of Scotland: Promotion of Earth Hour to employees

- Dumfries and Galloway Council: Education/capacity building with residents, producing environmental information resources and habitat information
Glasgow School of Art: Eat more veg and reduce meat

North Lanarkshire Council: Biodiversity projects, Core Path Strategy

Scottish Canals: Work on Scottish River Management Plans
• This section is optional!

• It is OK to complete parts and to leave blank boxes!

• Speak to other departments in your organisation – chances are they will be working with other public bodies – capture all this good work!

• Further training on this section is available, contact ssn@keepscotlandbeautiful.org if you are interested to find out more.

• 2015-16 analysis identified RTP’s and NHS Boards as public bodies to provide more support
FURTHER SUPPORT

• **SSN Area-wide emissions toolkit** on SSN website including 3 briefing notes and training videos covering:
  • Terminology, targets and accounting techniques
  • National inventories and their uses
  • Localising climate change reporting to track and monitor progress

• Contact [ssn@keepscotlandbeautiful.org](mailto:ssn@keepscotlandbeautiful.org) with any further questions
Contact Us

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