TAYSIDE AND CENTRAL SCOTLAND TRANSPORT PARTNERSHIP

25 SEPTEMBER 2018

PUBLIC SECTOR CLIMATE CHANGE DUTIES REPORTING 2017/18

REPORT BY SENIOR PARTNERSHIP MANAGER

This report seeks to update and inform the Partnership on the Partnership's Public Sector Climate Change Duties and seeks approval to remit officers to complete the Public Sector Climate Change Reporting Template for 2017/18 for submission to the Sustainable Scotland Network.

1 RECOMMENDATIONS

- 1.1 That the Partnership:
 - (i) agrees to note the report and the requirement to report on its activities and policies in respect of Climate Change Duties; and
 - (ii) remits officers to complete and submit the Public Sector Climate Change Reporting Template for 2017/18 to the Sustainable Scotland Network (SSN).

2 BACKGROUND

- 2.1 The Climate Change (Scotland) Act 2009 sets challenging targets to reduce Scotland's emissions of greenhouse gases by 42% by 2020 and 80% by 2050. Contributing to the achievement of the Scottish national targets and obligations on reducing greenhouse gas emissions is a specific Key Objective of the Regional Transport Strategy 2015-2036 Refresh.
- 2.2 Part 4 of the Climate Change (Scotland) Act places duties on public bodies relating to climate change. The duties require that a public body must, in exercising its functions, act:
 - in the way best calculated to contribute to delivery of the Act's emissions reduction targets;
 - in the way best calculated to deliver any statutory adaptation programme;
 and
 - in a way that it considers most sustainable.
- 2.3 Tactran has previously undertaken a Transport Carbon Assessment which identified key priority mitigation areas where the Partnership and its RTS have significant potential to contribute to, or support, reduction in transport carbon emissions (Reports RTP/12/29 and RTP/13/16 refer). A Climate Change Adaptation Policy Statement has also been prepared and approved by the Partnership in response to earlier feedback from the Sustainable Scotland Network (SSN) on previous annual reporting (Report RTP/16/25 refers). The

Transport Carbon Assessment and Climate Change Adaptation Policy Statement are available on the Climate Change page of the Tactran website.

3 DISCUSSION

- 3.1 The Climate Change (Reporting on Climate Change Duties) (Scotland) Order 2015, requires specified public bodies, including RTPs, to prepare annual reports on compliance with duties under the Climate Change (Scotland) Act 2009.
- 3.2 Following a trial reporting exercise for 2014/15 in autumn 2015 (Report RTP/15/30 refers), the mandatory reporting requirement came into force in November 2015, with the first mandatory reports submitted to SSN on 30 November 2016 (Report RTP/16/25 refers) and further reports submitted in November 2017 (Report RTP/17/30 refers).
- 3.3 SSN, who are part of the Keep Scotland Beautiful charity, are coordinating and assessing responses on behalf on the Scottish Government.
- 3.4 The reporting tool includes; Profile of the Reporting Body, Governance, Management and Strategy, Emissions, Targets and Projects; Adaptation; Procurement; Recommended Reporting and Validation and Declaration.
- 3.5 In previous years SSN has issued feedback on individual organisations reports including for Tactran. However, this year SSN have provided one consolidated feedback document for all organisations' 2016/17 reports highlighting general areas for improvement in climate change reports covering all parts of the submission.
- 3.6 The feedback, where applicable to Tactran, has been appropriately incorporated into improving our reporting for this year. The deadline for reporting to SSN is 30 November 2018.
- 3.7 Table 1 outlines Tactran's carbon emissions reporting for financial years 2016/17 and 2017/18 using a template adopted by other RTPs.

Table 1: Tactran's Carbon Emissions Reporting 2017/18 and 2016/17

Emission Source	Units 2017/18	Units 2016/17	Emission factor 2017/18	Emission factor 2016/17	tCO2e 2017/18	tCO2e 2016/17
Grid Electricity	13,868	11,476	0.35156	0.41205	4.9	4.7
(generation)	kWh	kWh				
Grid Electricity	13,868	11,476	0.03287	0.03727	0.5	0.4
(transmission &	kWh	kWh				
distribution losses)						
Natural Gas	31,643	23,215	0.18146	0.18445	5.7	4.3
	kWh	KWh				
Water - Supply	97 m3	24 m3	0.344	0.344	0.0	0.0
Water - Treatment	92 m3	23 m3	0.708	0.708	0.0	0.0
Refuse Commercial & Industrial to Landfill	Data is not collected as office is rented from Commercial landlord who provides a cleaning service					
Paper & Board (Mixed	Data is not collected as all recycling material is deposited within Perth &					
Recycling)	Kinross Council recycling facilities and is included within that submission					
Domestic flight (average	0	2,710	0.26744	0.27867	0	0.8
passenger)		Passenger				
		km				
International Flight	0	0	0.18026	0.21939	0	0
(average passenger)						
Rail (National rail)	13,991	17,217	0.04678	0.04885	0.6	0.8
	Passenger	Passenger				
	km	km				
Average Car – Unknown	7,120	6,622	0.18242	0.18695	1.3	2.0
Fuel	Passenger	miles				
	km					
Bus (local bus, not	127	0	0.1259	0.11986	0.0	0
London)	Passenger					
	km					
TOTAL					13.1	13.0

Notes: Emissions factors change each year therefore a direct comparison cannot be made. Some of the numbers appear as 0.0, due to only being able to use one decimal point in the online reporting tool.

3.8 Tactran will continue to collaborate with other Regional Transport Partnerships to share methodologies and peer check whether these data are commensurate with similar organisations.

4 CONSULTATIONS

4.1 The reporting methodology used in compiling this report has been developed in consultation with the other Regional Transport Partnerships and SSN.

5 RESOURCE IMPLICATIONS

5.1 This report has no direct Resource implications.

6 EQUALITIES IMPLICATIONS

6.1 This report has been screened for any policy implications in respect of Equality Impact Assessment and no material issues have been identified.

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NOTE

The following background papers, as defined by Section 50D of the Local Government (Scotland) Act 1973 (and not containing confidential or exempt information) were relied on to a material extent in preparing the above Report:

Report to Partnership RTP/12/29, Climate Change Duties, 11 December 2012

Report to Partnership RTP/13/16, Climate Change Duties, 18 June 2013

Report to Partnership RTP/15/30, Public Sector Climate Change Reporting, 15 September 2015

Report to Partnership RTP/16/25, Public Sector Climate Change Reporting, 13 September 2016

Report to Executive Committee RTP/17/30, Public Sector Climate Change Reporting, 16 November 2017