From: <u>Linda Walker</u>
To: <u>A57 Link Roads</u>

Subject: Unique Reference: 20029269

Date: 30 November 2021 16:23:09

Dear Planning Inspectors,

You asked me to give you a reference for my statement about the predicted increase of road traffic by 2050.

It comes from a newly published booklet called **Climate Jobs: Building a workforce for the Climate Emergency**

This report was written by the Campaign Against Climate Change Trade Union Group (CACCTU). It builds on and develops the earlier work produced by CACCTU, One Million Climate Jobs (2014). The editorial group and contributors to this report are trade unionists, environmental activists and campaigners and academics who have collaborated to update and expand the previous work. Most importantly, this updated report is a response to the urgency of the climate crisis and the type and scale of the transition needed to match it. This report is accompanied by an online

The passage I quoted says:

Electric vehicles The volume of cars and lorries on the road at present is not sustainable. Road traffic increased by 29% between 1990 and 2018 and is forecast to increase again by up to 59% by 2050

It was taken from Department for Transport, Road Traffic Forecasts 2018, July 2018

The booklet and all the references can be downloaded. Please see below

Best Regards

Linda Walker Co-ordinator High Peak Green New Deal

Download a free copy to read online

Climate Jobs: Building a workforce for the climate emergency pdf (6MB)

Report references and further information

To follow up references numbered in the report text, click on the technical companion below for each chapter. These also contain more detailed information. The printed report contains reference numbers which refer to these companion reports.

Chapter 1: Why we need to act - the urgency of now

Chapter 2: <u>Keeping the lights on with renewables: jobs in energy generation, distribution and storage</u>

Chapter 3: Warm homes, healthy workplaces: climate jobs in buildings

Chapter 4: Creating a green, affordable and accessible network for all: climate jobs in

transport

Chapter 5: Decarbonising processes and materials: climate jobs in industry

Chapter 6: Working the land: climate jobs in food, agriculture and nature

Chapter 7: Towards Zero Waste: climate jobs in the circular economy