

Harvard: Referencing

Task 1: In-text citation

Use the reference list to complete each gap with an in-text citation.

According to the Environment Agency, in 20 years-time there will be 33 per cent more the conclusive the environment. Traffic is responsible for 22 per cent of the UK's carbon dioxide output (Foley 8 Fergusson and emits p. 75) argues that although 'fue and vehicle developments have made a huge difference to local air quality', measures to reduce traffic will air quality. One such charging which, according to a recent study by (2005), has been successful in
London.
References
. & Carslaw, D.C. (2005) The emissions in London. <i>Atmospheric Environment</i> , 39(1), pp.1-5.
(2003) Getting somewhere: tackling traffic emissions. Planning, 72 (30), pp. 74-75.
. (2003) Reducing the and air transport: position
statement. [online] Available from: http://www.environment-
agency.gov.uk/research/library/position/41181.aspx [Accessed: 7 April 2021].
Foley, J. & (2003) Putting road transport and climate change. [online] Available from: http://www.ippr.org.uk/ecomm/files/PuttingtheBrakeson.pdf [Accessed: 12 April 2021].
Schwela, D. (1999) Urban traffic pollution.

Source: adapted from http://www.cardiff.ac.uk





Harvard: Bibliography / Referencing List

Task 2: Reference list

Format the following references and *italicise* (or underline) the appropriate information.

Lewis, J. S. Physics and chemistry of the solar system Academic Press
•
London Bliss, J., Askew, M., Macrae, S. Effective Principles in Social planning and Bruner, T
•
Journal of Feasibility versus sustainability in urban water management 71(3) Starkl, M. and
•
Towards the sociology of organizational space 9(1) Sociological Research
•
[Accessed 10th
•





Harvard: Referencing ANSWERS

In-text citation

According to the Environment Agency (2003), in 20 years-time there will be 33 per cent more vehicles on our roads. There is conclusive...

ALL ANSWERS INCLUDED IN PAID VERSION

Reference List (Not in alphabetical order)

Lewis, J. S. (1999) Physics and chemistry of the solar system. San Diego: Academic Press.

Bliss, J., Askew, M., ...

ALL ANSWERS INCLUDED IN PAID VERSION

