

Does the media always give accurate, factual information when reporting on climate change?

In order to answer this question, read the articles listed below, starting with the 'MUST READ' ones and exploring further if time allows. As you read, use the **Facts vs Opinions** sheets (one for each article) to consider the material presented, and the CRAAP test to assess the reliability of the sources.

MUST READ

[Where does air pollution come from?](#)

[HAPPER: Man's role in climate change minimal](#)

[Climate change: Where we are in seven charts and what you can do to help](#) -

SHOULD READ

[Dumped plastic left in sun gives off greenhouse gases](#)

[Polluters exposed by new eye in the sky satellite](#)

COULD READ

[France protests: Will the environment be the true victim of the fuel-tax riots](#)

[Why 'climate swindle' film is dangerous, despite ruling](#)

[BBC freezes out climate sceptics](#)

Once you have read all of your material, the **Drawing conclusions by looking at multiple perspectives** sheet will allow you to bring together your thoughts on all of the articles you have read in order to construct an answer the question.

[Climate Change Sources](#) by [Oakham School](#) is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#).