

ANNOTATED BIBLIOGRAPHY

"Acid rain." *Environmental Encyclopedia*, edited by Deirdre S.

Blanchfield, Gale, 2011. *Global Issues in Context*,

<http://link.galegroup.com/apps/doc/CV2644150011/GIC?u>

[=splbt_main&sid=GIC&xid=bbadcc5d](#). Accessed 28 May

2019. Reference article in GIC. Article gives a very good overview of the causes of acid rain. Discusses wet and dry deposits. Gives general locations of where this is an issue.

"Farmers, Experts: Texas Coal Plant Killing Trees." *AP Video News*,

27 Dec. 2010. *Science In Context*,

<http://link.galegroup.com/apps/doc/CT3208590353/SCIC?>

[u=splbt_main&sid=SCIC&xid=6b370c17](#). Accessed 28 May

2019. Video in SIC. This video describes a conflict that is taking place in Texas. Scientists argue that sulfur dioxide pollution from the Fayette Power Project, a coal-fired power plant, has wiped out tens of thousands of pecan trees in central Texas.

Mufson, Steven. "China Wrestles With Stubborn Air Pollution

Challenges." *Washington Post*, 10 May 2013. *Global Issues in Context*,

<http://link.galegroup.com/apps/doc/A329326096/GIC?u=sp>

[lbt_main&sid=GIC&xid=32283754](#). Accessed 28 May 2019.

MLA citation

Link to source

Annotation:

Sentence 1- source

format

Sentence 2- why the

source is useful to your

paper

News article in GIC. This article describes a conflict that took place in China after Huadian, a power company, turned off the coal scrubbers at its Datong power plants and let the emissions of sulfur dioxide soar to more than four times government standards. Huadian turned off the scrubbers to save money, falsified paper and sold its electricity at a higher profit. The resulting pollution sparked a new debate over dealing with pollution in China.