

Pollution

## Description

To Jesus:

You can save this to a “Health” folder for easy access later.  
Use this as a starting point for your own research and share with your doctor as appropriate.

You can use drugs.com or other trusted health websites to look up the latest information on prescription & herbal drugs possible side & interaction effects. Typing in the name of two medications or a medication & an herb in a search bar of most browsers will bring up results with their interaction effects.

Pollution

Living near a highway appears to significantly increase dementia, heart disease, diabetes, lung problems, premature & underweight

---

babies and childhood cancer-with more cars associated with earlier death, along with ports & railway yards with high exhaust.

Yuchi, W., Sbihi, H., Davies, H. *et al.* Road proximity, air pollution, noise, green space and neurologic disease incidence: a population-based cohort study. *Environ Health* **19**, 8 (2020). <https://doi.org/10.1186/s12940-020-0565-4>  
[ehjournal.biomedcentral.com/articles/10.1186/s12940-020-0565-4#citeas](https://ehjournal.biomedcentral.com/articles/10.1186/s12940-020-0565-4#citeas)

[epa.gov/sites/default/files/2015-11/documents/420f14044\\_0.pdf](https://epa.gov/sites/default/files/2015-11/documents/420f14044_0.pdf)

Chen, H., Kwong, J. C., Copes, R., Tu, K., Villeneuve, P. J., Van Donkelaar, A., ... & Wilton, A. S. (2017). Living near major roads and the incidence of dementia, Parkinson's disease, and multiple sclerosis: a population-based cohort study. *The Lancet*, 389(10070), 718-726.

DOI: [10.1016/S0140-6736\(16\)32399-6](https://doi.org/10.1016/S0140-6736(16)32399-6)

[thestar.com/news/canada/living-close-to-high-traffic-roads-raises-dementia-risk-study/article\\_fd4576ec-eff2-5b77-b067-d605b953e5f3.html](https://thestar.com/news/canada/living-close-to-high-traffic-roads-raises-dementia-risk-study/article_fd4576ec-eff2-5b77-b067-d605b953e5f3.html)

### Category

1. Uncategorized

### Date Created

June 2024

### Author

biggs