

Zdravotní dopady nebezpečných látok v ovzduší

Metodologie a reference

Metodologie - vlastní zpracování na základě

1 WHO global air quality guidelines 2021

<https://iris.who.int/bitstream/handle/10665/345329/9789240034228-eng.pdf?sequence=1&isAllowed=y>

2 European Environment Agency: Air quality in Europe 2022

<https://www.eea.europa.eu/publications/air-quality-in-europe-2022/air-quality-in-europe-2022>

Další reference:

1 Data review: how many people die from air pollution? 2021

<https://ourworldindata.org/data-review-air-pollution-deaths>

2 WHO: Air quality and health

<https://www.who.int/teams/environment-climate-change-and-health/air-quality-and-health/health-impacts/types-of-pollutants>

3 Health consequences of air pollution on populations 2019

<https://www.who.int/news-room/item/15-11-2019-what-are-health-consequences-of-air-pollution-on-populations>

4 European Environment Agency, 2023

<https://www.eea.europa.eu/cs/highlights/pocet-predcasnych-umrty-v-dusledku>

5 Česko v datech: Nádech výdech

<https://www.ceskodatech.cz/clanek/88-nadech-vydech-problem-imisnich-limitu-v-cesku/>

6 WHO: Radon 2023

<https://www.who.int/news-room/fact-sheets/detail/radon-and-health>