

KUTSADURA ATMOSFERIKOAREN KIMIKA ETA KUTSATZILEEN DISPERSIOA Gomendatutako irakurketak – Beste iturri batzuk

Espainiako Gobernua -Trantsizio Ekologiko eta Erronka Demografikorako Ministerioa: Espainiako airearen kalitatearen ebaluazioa 2020an [online]. [Kontsulta: 2022-09-27]. Eskuragarri: https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/atmosfera-y-calidad-del-aire/informeevaluacioncalidadairespana2020_tcm30-529210.pdf

Espainiako gobernua -Trantsizio Ekologiko eta Erronka Demografikorako Ministerioa: Kutsadura atmosferikoaren kontrolaren I Programa [online]. [Kontsulta: 2022-03-10]. Eskuragarri: https://ec.europa.eu/environment/air/pdf/reduction_napcp/ES%20final%20NAPCP%2030Oct2019.pdf

Europako Batasuna- Araudia. Airearen kalitatea [online]. [Kontsulta: 2022-03-10]. Eskuragarri: https://ec.europa.eu/environment/air/quality/existing_leg.htm

European Environmental Agency: EEA Signals 2020: Towards zero pollution in Europe [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://www.eea.europa.eu/signals/signals-2020>

Eusko Jaurlaritza – Ekonomiaren garapen, jasangarritasun eta ingurumen saila: Airearen kalitatearen urteko txostenak [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://www.euskadi.eus/dokumentazioa/2016/airearen-kalitatearen-urteko-txostenak/web01-a2ingair/eu/>

Intergovernmental Panel on Climate Change (IPCC): AR6 Climate Change 2021: The Physical Science Basis [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://www.ipcc.ch/assessment-report/ar6/>

National Aeronautics and Space Administration (NASA): NASA Ozone Watch UE [en línea]. [Kontsulta: 2022-03-10]. Eskuragarri: <http://ozonewatch.gsfc.nasa.gov/>

US Environmental Protection Agency (EPA) - National Air Quality: Status and Trends of Key Air Pollutants [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://www.epa.gov/air-trends>

US National Oceanic Atmospheric Administration (NOAA) - Earth System Research Laboratories: Global Monitoring Laboratory [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://www.esrl.noaa.gov/gmd/ccgg/trends/>

World Health Organization (WHO): WHO global air quality guidelines: particulate matter (PM_{2.5} and PM₁₀), ozone, nitrogen dioxide, sulfur dioxide and carbon monoxide [online]. [Kontsulta: 2022-03-10]. Eskuragarri: <https://apps.who.int/iris/handle/10665/345329?locale-attribute=en&>