

Listed below are known citations to the NASA Socioeconomic Data and Applications Center (SEDAC) *Historical Anthropogenic Sulphur Dioxide Emissions (HASO2)* data collection. The data collection, and specific data set (if known), being cited are beneath each citation. Citations to multiple collections/sets are listed on separate lines. If a publication cites remotely sensed earth observation data, whether from NASA or another source, those instruments and/or platforms are listed as well.

List last updated on 3 October 2023.

- Anjum, Z., Burke, P. J., Gerlagh, R., & Stern, D. I. (2014). *Modeling the Emissions-Income Relationship Using Long-Run Growth Rates*. Retrieved from Canberra:  
[https://ccep.crawford.anu.edu.au/sites/default/files/publication/ccep\\_crawford\\_anu\\_edu\\_au/2014-05/ccep1403.pdf](https://ccep.crawford.anu.edu.au/sites/default/files/publication/ccep_crawford_anu_edu_au/2014-05/ccep1403.pdf)
- Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)
- Bergquist, A.-K., Ducoing, C., & Ranestad, K. (2021). Different drivers behind corporate environmental policies: The case of the Swedish and Chilean copper industry. In C. Ducoing & J. Peres-Cajás (Eds.), *Natural Resources and Divergence: A Comparison of Andean and Nordic Trajectories* (pp. 279-303). Cham: Springer International Publishing.
- Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9
- Caldecott, B., Tilbury, J., & Ma, Y. (2013). *Stranded Down Under? Environment-related Factors Changing China's Demand for Coal and What This Means for Australian Coal Assets*. Retrieved from Oxford:  
<http://www.smithschool.ox.ac.uk/research/stranded-assets/Stranded%20Down%20Under%20Report.pdf>
- Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)
- Chakravarty, D., & Mandal, S. K. (2019). Environmental Kuznets curve for local and global pollutants: application of GMM and random coefficient panel data models. *Journal of Social and Economic Development*, 21(2), 212-233. doi:10.1007/s40847-019-00081-1
- Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)
- Chakravarty, D., & Mandal, S. K. (2020). Is economic growth a cause or cure for environmental degradation? Empirical evidences from selected developing economies. *Environmental and Sustainability Indicators*, 7, 100045. doi:10.1016/j.indic.2020.100045
- Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)
- Desrochers, P., Geloso, V., & Szurmak, J. (2021). Care to wager again? An appraisal of Paul Ehrlich's counterbet offer to Julian Simon, Part 1: Outcomes. *Social Science Quarterly*, 102(2), 786-807.

doi:10.1111/ssqu.12928

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)

Gerlagh, R., Kverndokk, S., & Rosendahl, K. E. (2014). The optimal time path of clean energy R&D policy when patents have finite lifetime. *Journal of Environmental Economics and Management*, 67(1), 2-19. doi:10.1016/j.jeem.2013.09.005

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)

Glensoor, K., & Harris, N. R. P. (2019). Marginal benefit to South Asian economies from SO2 emissions mitigation and subsequent increase in monsoon rainfall. *Atmosphere*, 10(2), 70. doi:10.3390/atmos10020070

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)

Jagers, S. C., Povitkina, M., Sjöstedt, M., & Sundström, A. (2013). *Paradise Islands? Island States and the Provision of Environmental Goods*. Retrieved from Gothenburg: [http://www.qog.pol.gu.se/digitalAssets/1468/1468521\\_2013\\_19\\_jagers\\_povitkina\\_sj--stedt\\_su\\_ndstr--m.pdf](http://www.qog.pol.gu.se/digitalAssets/1468/1468521_2013_19_jagers_povitkina_sj--stedt_su_ndstr--m.pdf)

Compendium of Environmental Sustainability Indicators (CESIC) (collection)

Environmental Performance Index (EPI) (2006)

Environmental Performance Index (EPI) (2012)

Environmental Sustainability Index (ESI) (2005)

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)

Last of the Wild v2 Global Human Influence Index (Geographic)

Natural Resource Management Index (NRMI) (Natural Resource Management Index, 2011 Release)

Jeffress, K. E. (2020). You drive me hazy: EPA's visibility program on the U.S. border. *Texas Law Review*, 99(2), 389-415. Retrieved from <https://texaslawreview.org/you-drive-me-hazy-epas-visibility-program-on-the-u-s-border/>

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Knorre, F., Wagner, M., & Grupe, M. (2020). *Monitoring Cointegrating Polynomial Regressions: Theory and Application to the Environmental Kuznets Curves for Carbon and Sulfur Dioxide Emissions*. Retrieved from Vienna: <https://irihs.ihs.ac.at/id/eprint/5586>

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86)

Li, C., Martin, R. V., Boys, B. L., van Donkelaar, A., & Ruzzante, S. (2016). Evaluation and application of multi-decadal visibility data for trend analysis of atmospheric haze. *Atmospheric Chemistry and Physics*, 16(4), 2435-2457. doi:10.5194/acp-16-2435-2016

Historical Anthropogenic Sulfur Dioxide Emissions (HASO2) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Liang, J., & Langbein, L. (2015). Performance management, high-powered incentives, and environmental

policies in China. *International Public Management Journal*, 18(3), 346-385.  
doi:10.1080/10967494.2015.1043167

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Liddle, B. (2020). The effect of environmental stringency on end-use energy prices: Evidence from high-income country panels. *Energy Research Letters*, 1(4). doi:10.46557/001c.17853

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Liddle, B., & Messinis, G. (2015). Revisiting sulfur Kuznets curves with endogenous breaks modeling: Substantial evidence of inverted-Us/Vs for individual OECD countries. *Economic Modelling*, 49, 278-285. doi:10.1016/j.econmod.2015.04.012

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Liu, X., Wei, Y., & Ji, J. (2022). Quantifying the "water-carbon-sulfur" nexus for coal power plants in China. *Sustainability*, 14(6), 3675. doi:10.3390/su14063675

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Ma, C. (2016). Efficiency in China's power sector: Evidence from a large dataset of power plants. In B. Su & E. Thomson (Eds.), *China's Energy Efficiency and Conservation: Sectoral Analysis* (pp. 23-38). Singapore: Springer Singapore.

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Mohrenberg, S., Koubi, V., & Bernauer, T. (2019). Effects of funding mechanisms on participation in multilateral environmental agreements. *International Environmental Agreements: Politics, Law and Economics*, 19(1), 1-18. doi:10.1007/s10784-018-9423-z

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9

Morozova, A. L., & Barlyanova, T. V. (2016). The role of climatic forcings in variations of Portuguese temperature: A comparison of spectral and statistical methods. *Journal of Atmospheric and Solar-Terrestrial Physics*, 149, 240-257. doi:10.1016/j.jastp.2016.02.006

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Podlaski, R. (2018). Can forest structural diversity be a response to anthropogenic stress? A case study in old-growth fir *Abies alba* Mill. stands. *Annals of Forest Science*, 75(4), 99.  
doi:10.1007/s13595-018-0777-8

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Preunkert, S., Legrand, M., Kutuzov, S., Ginot, P., Mikhalenko, V., & Friedrich, R. (2019). The Elbrus (Caucasus, Russia) ice core record – Part 1: reconstruction of past anthropogenic sulfur emissions in south-eastern Europe. *Atmospheric Chemistry and Physics*, 19(22), 14119-14132.

doi:10.5194/acp-19-14119-2019

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Roy, J. (2015). *On the Environmental Consequences of Intra-Industry Trade: Appalachian State University Department of Economics Working Paper*. Retrieved from Boone, NC:  
<http://econ.appstate.edu/RePEc/pdf/wp1501.pdf>

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Roy, J. (2017). On the environmental consequences of intra-industry trade. *Journal of Environmental Economics and Management*, 83, 50-67. doi:10.1016/j.jeem.2016.12.006

Environmental Performance Index (EPI) (2008)

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86)

Yang, Z., Wei, T., Moore, J. C., Chou, J., Dong, W., Dai, R., . . . Ban, J. (2016). A new consumption-based accounting model for greenhouse gases from 1948 to 2012. *Journal of Cleaner Production*, 133, 368-377. doi:10.1016/j.jclepro.2016.05.134

Historical Anthropogenic Sulfur Dioxide Emissions (HASO<sub>2</sub>) (National and Regional Data Set by Source Category, v2.86) - 10.7927/H49884X9