

Planetare Gesundheit: Worüber wir jetzt reden müssen – Ausgewählte Hintergrundliteratur

Dieses Papier enthält eine Auflistung relevanter Hintergrundliteratur zum Impulspapier des WBGU „Planetare Gesundheit: Worüber wir jetzt reden müssen“. Die Literatur ist nach den jeweiligen Unterkapiteln sortiert und dient dem Zweck, die im Impulspapier genannten Zahlen und Fakten überprüfbar zu machen. Die Liste erhebt keinen Anspruch auf Vollständigkeit.

Gesunde Menschen als Teil einer gesunden Erde

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Schlüsselfragen für planetare Gesundheit



Gesunde Beziehung von Mensch und Natur



Gesunder Planet

- IPCC – Intergovernmental Panel on Climate Change (2014): Climate Change 2014. Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Genf: IPCC.
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Gesunde Gesellschaften

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Gesunde Ernährungssysteme

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- FAO – Food and Agriculture Organization (2021): The State of Food Security and Nutrition in the World 2021. Transforming Food Systems for Food Security, Improved Nutrition and Affordable Healthy Diets for All. Rom: FAO.
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Gesunde Lebensräume

- > CBD – Convention on Biological Diversity (2020): Update of the Zero Draft of the Post-2020 Global Biodiversity Framework. CBD/POST2020/PREP/2/1. Montreal: CBD.
- > UN DESA – United Nations Department of Economic and Social Affairs (2018): 2018 Revision of World Urbanization Prospects. Internet: <https://www.un.org/development/desa/publications/2018-revision-of-world-urbanization-prospects.html> New York: UN-DESA.
- > WBGU – Wissenschaftlicher Beirat der Bundesregierung Globale Umweltveränderungen (2016): Der Umzug der Menschheit: Die transformative Kraft der Städte. Hauptgutachten. Berlin: WBGU.
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- > WHO – World Health Organization (2016): Urban Green Spaces and Health. A Review of Evidence. Kopenhagen: WHO Regional Office for Europe.

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- > Basner, M., Babisch, W., Davis, A., Brink, M., Clark, C., Janssen, S. und Stansfeld, S. (2014): Auditory and non-auditory effects of noise on health. *The Lancet* 383 (9925), 1325–1332.
- > Braithwaite, I., Zhang, S., Kirkbride, J. B., Osborn, D. P. J. und Hayes, J. F. (2019): Air pollution (particulate matter) exposure and associations with depression, anxiety, bipolar, psychosis and suicide risk: a systematic review and meta-analysis. *Environmental Health Perspectives* 127 (12), 126002.
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Gesundes Wirtschaften



Politik für planetare Gesundheit

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Bildung und Wissenschaft für planetare Gesundheit

Wissenschaftlicher Beirat der Bundesregierung Globale Umweltveränderungen

Der WBGU ist ein unabhängiges wissenschaftliches Beratungsgremium der Bundesregierung, das Handlungs- und Forschungsempfehlungen für die Politik erarbeitet. Der WBGU arbeitet aktuell zu den Zusammenhängen von Gesundheit und globalen Umweltveränderungen.

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