

COMMENT

Studying pauses and pulses in human mobility and their environmental impacts

Christian Rutz

Centre for Biological Diversity, School of Biology, University of St Andrews, St Andrews KY16 9TH, UK.

e-mail: christian.rutz@st-andrews.ac.uk

ORCID: <https://orcid.org/0000-0001-5187-7417>

Human mobility was drastically reduced during COVID-19 lockdowns, and could surge beyond pre-pandemic levels as restrictions ease. A classification scheme enables robust comparative analyses of pauses and pulses in human mobility — from anthropauses to anthropulses — providing invaluable insights into anthropogenic environmental impacts.

In June 2020, my colleagues and I introduced the term ‘anthropause’, to describe the substantial reduction in human mobility observed during early COVID-19 lockdowns¹. The word has struck a chord, garnering widespread attention amongst scientists, scholars, artists, journalists, and the general public. Meanwhile, our article’s scientific proposition — namely, to use the COVID-19 anthropause to investigate humans’ impact on the environment (Figure 1a) — is being pursued productively around the globe, affording fresh perspectives for conservation biology and environmental planning^{2,3}. The research community is working hard to make a positive contribution during this devastating crisis.

Early COVID-19 lockdowns caused an extraordinary shock to the Earth system^{1,4}, but there have been other major pauses in human mobility, at local, regional and even continental scales^{5,6}. Examples include the nuclear exclusion zones in Chernobyl, Ukraine and Belarus, and Fukushima,

Japan, the Korean demilitarised zone, and the 14th century Black Death pandemic in Eurasia and North Africa⁵. Comparing pauses in human mobility across scales and contexts promises invaluable mechanistic insights into human–environment interactions¹, but requires a robust conceptual framework and terminology.

Here, I introduce a multi-dimensional classification scheme for pauses in human mobility that enables refinement of the anthropause definition, prompts the introduction of the complementary ‘anthropulse’ concept, and helps identify research priorities in this fast-moving field.

A classification scheme

I propose a basic classification scheme for human pauses based on how widespread (spatial extent), sustained (duration) and pronounced (magnitude) reductions in human mobility are (Figure 1b). Importantly, I recommend that the label anthropause be reserved for events of high magnitude at continental to global scale (and of any duration; Figure 1b, Supplementary Note 1). According to this definition, the Black Death pandemic and early COVID-19 lockdowns caused anthropauses, while the Chernobyl disaster was followed by a regional human pause. A schematic classification cube can be used to compare these and other events (Figure 1b); but first, a few points need clarifying.

First, it is crucial to ensure that terminology is firmly tied to underlying processes. Some authors have used the word anthropause as a synonym for positive environmental change caused by lockdowns. While an initial focus on potential benefits is understandable, conflating cause (change in human mobility) and effect (environmental responses) is unhelpful when using the term in a scientific context. Indeed, the way the anthropause concept was originally framed, it makes no assumptions about the sign of environmental responses and any associated conservation impacts¹ (Figure 1a). Emerging empirical evidence from the COVID-19 pandemic indicates a broad range of lockdown effects^{2,3}.

Second, human mobility must be defined. COVID-19 lockdowns caused notable reductions in pedestrian counts and road, water and air traffic (and associated pollutant outputs), all of which likely caused environmental impacts^{1–4}. For modern human pauses, it is reasonable to consider changes across the

full range of human-mobility metrics, but comparisons with pre-industrial events inevitably need to focus on the environmental presence of people. In this context it is worth noting that humans might disappear from an area because they shelter, move elsewhere or perish, and that changes in human mobility can be driven by a variety of factors, including disease, natural and anthropogenic disasters, and conflict⁵. The ultimate drivers and proximate mechanisms affecting changes in human mobility are important research targets, but not part of the classification scheme itself (Figure 1b). It is important to be mindful of the fact that many events will be associated with human tragedy and suffering¹.

Third, operational definitions are required for the scheme's spatio-temporal scales. While human pauses are easily ordered according to their duration, classifying their spatial extent is more challenging, for both conceptual and practical reasons⁷. The categories proposed here are pragmatic — spanning four orders of magnitude (Figure 1b) — and will enable meaningful comparison of the environmental impacts caused by different types of human pauses.

Finally, it is important to clarify how the magnitude of events should be measured. Since human mobility dramatically increased over the past centuries, and will likely change further in the future, the magnitude of human pauses should be assessed against baseline levels for the time period and area under consideration, rather than in absolute terms. As illustrated by the COVID-19 pandemic, human mobility is not necessarily reduced to zero during an anthropause, and there can be substantial spatio-temporal variation in response levels. Preliminary analyses indicate that ~57% of the world's population were under partial or full lockdown in early April 2020², and there were conspicuous local spikes in mobility once governments started allowing personal exercise¹.

Introducing the anthropulse concept

As governments ease COVID-19 restrictions, recreational and other activities could surge beyond pre-pandemic baseline levels. If a pulse in human mobility is sufficiently pronounced — in terms of magnitude and spatial extent — I suggest it be referred to as an 'anthropulse', using a definition analogous to that proposed above for anthropause. Indeed, the classification scheme for human pauses easily accommodates human pulses,

with magnitude measuring increases in human mobility compared to baseline levels, rather than decreases.

While COVID-19-related pulses in human mobility would likely cause substantial environmental damage, the (partial) temporary reversal of lockdown conditions would enable powerful tests of causality. In some contexts, if a certain environmental response was observed during the anthropause (say, a positive effect), detecting a response in the opposite direction (negative effect) during a subsequent human pulse could strengthen inferences about mechanistic links (Figure 1a). Such a semi-experimental reversal of conditions is rarely achievable in environmental impact studies⁸, but could occur across many sites as the pandemic wanes.

According to my terminology, an anthropause can co-occur with localised, smaller human pulses, and eventually cease by disintegrating into smaller human pauses, as indeed observed during the COVID-19 pandemic (Figure 1b).

Research needs and opportunities

The above classification scheme brings into focus how pauses and pulses in human mobility can be used to investigate human–environment interactions, and it helps identify several research priorities.

First, charting the detailed anatomy of the COVID-19 anthropause is key for empirical benchmarking. While valuable first analyses have been conducted using selected mobility metrics^{2,4}, it is now important to validate proxies, improve spatial coverage, and integrate information globally. Pinpointing the start and end of the COVID-19 anthropause presents particular challenges, not least because of marked spatio-temporal variation in restriction regimes, compliance levels and human behaviour, during successive waves of lockdowns (Figure 1b). My colleagues and I from the COVID-19 Bio-Logging Initiative, which analyses global animal tracking data collected during the pandemic¹, have started tackling these objectives.

Second, as restrictions are being lifted, researchers should urgently prepare to document imminent human pulses and their potential environmental impacts, to complement analyses of the COVID-19 anthropause. Spikes in human mobility seem likely, as people attempt to ‘make up’ for missed work and recreational travel in 2020–2021, but it remains to be

seen if the situation will escalate into a full-scale anthropulse.

Third, while most attention is currently focussed on mapping immediate lockdown effects, it is essential to examine possible long-term consequences. For example, in some animal species and environmental contexts, sudden lockdown-related changes in movement and foraging behaviour could occur, which later impact reproductive and mortality rates, and ultimately translate into altered population levels and distributions⁹. Likewise, lockdowns can trigger complex cascading effects that take time to manifest^{2,4}.

Finally, since future diseases and other major perturbations seem inevitable, research networks and other stakeholders should urgently work towards achieving some form of ‘anthropause preparedness’. During the first lockdown period, many field workers were unable to continue data collection, and entire research communities scrambled to launch consortia to coordinate time-sensitive collaborative work^{1-3,9}. Investments should now be made into the development of innovative, fully-autonomous data-collection systems, more inclusive and resilient collaborations with local communities, and robust infrastructure and workflows for rapidly sharing and harmonising complex datasets. The global animal tracking community has started addressing these ambitious goals^{1,10}.

Driving positive change

I have focussed here on the scientific use of the anthropause concept, explaining how it can guide investigations of environmental responses to COVID-19 lockdowns^{1-4,9} and inspire broader comparative analyses across human pauses⁵ and pulses. But the concept transcends disciplinary boundaries and forces us to evaluate more generally humanity’s impact on, and relationship with, nature.

As the world emerges from the tragic circumstances of the COVID-19 pandemic, our improved understanding of human–environment interactions must be used to plan for a more sustainable future.

1. Rutz, C. *et al.* COVID-19 lockdown allows researchers to quantify the effects of human activity on wildlife. *Nat. Ecol. Evol.* **4**, 1156–1159 (2020).
2. Bates, A. E. *et al.* Global COVID-19 lockdown highlights

- humans as both threats and custodians of the environment. *Biol. Conserv.* **263**, 109175 (2021).
3. Schrimpf, M.B. *et al.* Reduced human activity during COVID-19 alters avian land use across North America. *Sci. Adv.* **7**, eabf5073 (2021).
 4. Diffenbaugh, N. S. *et al.* The COVID-19 lockdowns: a window into the Earth System. *Nat. Rev. Earth Environ.* **1**, 470–481 (2020).
 5. Searle, A., Turnbull, J. & Lorimer, J. After the anthropause: lockdown lessons for more-than-human geographies. *Geogr. J.* **187**, 69–77 (2021).
 6. Flynn, C. *Islands of Abandonment: Life in the Post-Human Landscape* (William Collins, 2021).
 7. Herod, A. *Scale* (Routledge, 2010).
 8. Wauchope, H. S. *et al.* Evaluating impact using time-series data. *Trends Ecol. Evol.* **36**, 196–205 (2021).
 9. Sumasgutner, P. *et al.* Raptor research during the COVID-19 pandemic provides invaluable opportunities for conservation biology. *Biol. Conserv.* **260**, 109149 (2021).
 10. Jetz, W. *et al.* Biological Earth observation with animal sensors. *Trends Ecol. Evol.* **37**, in press (2022).

Acknowledgements

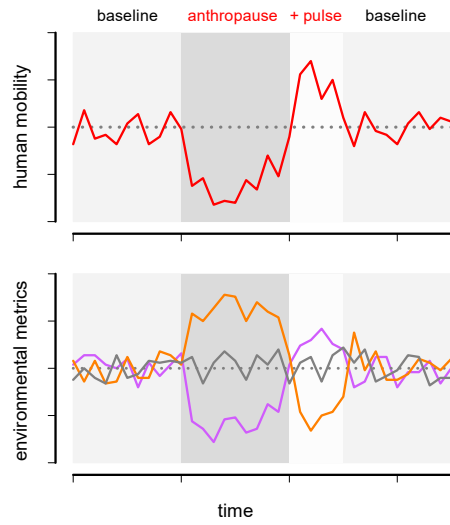
This article is a contribution of the COVID-19 Bio-Logging Initiative, which is funded in part by the Gordon and Betty Moore Foundation (GBMF9881; Lead-PI: C.R.) and the National Geographic Society (NGS-82515R-20; PI: C.R.), and endorsed by the United Nations Decade of Ocean Science for Sustainable Development. The author is grateful to: Iryna Kuksa for discussion and help with figure design; colleagues from the COVID-19 Bio-Logging Initiative, the PAN-Environment Working Group, and the Global Anthropause Raptor Research Network for inspiration, collaboration and support; Jamie Lorimer, Adam Searle and Jonathon Turnbull for stimulating discussion and advice on spatial scales; and Francesca Cagnacci, Rob Dunn, Diego Ellis-Soto, Matthias Loretto, Robert Patchett, Richard Primack, Yan Ropert-Coudert, and Marlee Tucker for very helpful comments on earlier drafts.

Competing interests

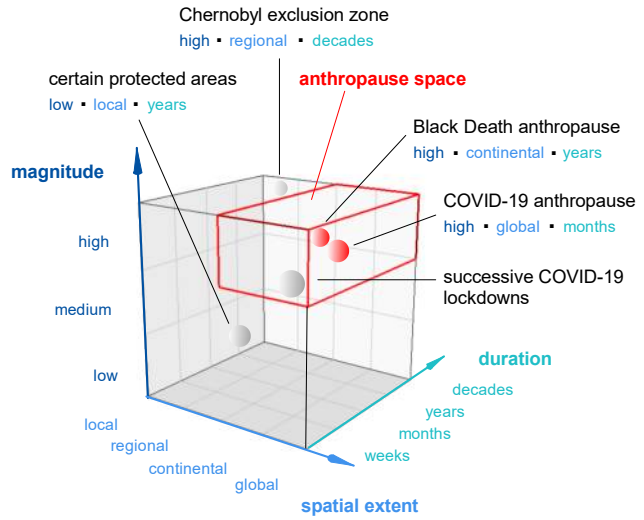
The author declares no competing interests.

Fig. 1 | Studying pauses and pulses in human mobility. **a**, An anthropause is an unusual, substantial, temporary, continental-to global-scale reduction in human mobility (*top*), which can cause a variety of environmental responses (*bottom*), with beneficial, adverse or no conservation impacts (conceptual diagram). An anthropulse is the reverse phenomenon that might directly follow an anthropause. **b**, A classification scheme places human pauses along three main axes: magnitude (that is, reduction in human mobility relative to contemporary baseline levels); spatial extent (the four categories depicted here correspond tentatively to areas spanning approximately 10s, 100s, 1,000s and 10,000s of kilometres); and duration. Early COVID-19 lockdowns and the Black Death pandemic can be classed as anthropauses as they were events of high magnitude at global and continental scales, respectively (red balls); it remains to be determined, however, if subsequent COVID-19 lockdowns (greyish-red ball) of relatively reduced magnitude, spatial extent and duration also fall within the anthropause space. Placement of events in this conceptual diagram is indicative only, and resolving the magnitude scale quantitatively will require empirical benchmarking. An analogous scheme can be used to classify human pulses, including anthropulses.

a Human mobility and its environmental impacts



b Classifying pauses in human mobility along three axes



Supplementary Note 1 | Glossary of key terms

Key terms from the main text are defined here for reference. For additional context, see Figure 1 in the main article.

Anthropause¹ — An unusual, substantial², temporary, continental- to global-scale reduction in human mobility.

Anthropulse — An unusual, substantial², temporary, continental- to global-scale increase in human mobility.

Human pause — An unusual, temporary³ reduction in human mobility. An anthropause is an extreme case of a human pause, in terms of magnitude and spatial extent.

Human pulse — An unusual, temporary³ increase in human mobility. An anthropulse is an extreme case of a human pulse, in terms of magnitude and spatial extent.

Human mobility⁴ — The movement⁵ of humans and their vehicles (such as cars, ships and planes) across the environment, including the release of any associated by-products (such as light, noise and pollutants)⁶.

Anthropause/anthropulse preparedness — The state of being ready to respond to substantial changes in human mobility and any resultant impacts⁷.

¹Some authors are capitalising the word anthropause, presumably because of its (intentional) similarity to 'Anthropocene', or perhaps because they wish to emphasise the scale and gravity of human confinement during the COVID-19 pandemic. Capitalisation should be avoided, as it could be mistaken to imply that only one anthropause has ever occurred. Yet, as discussed in the main text, there have been past events that can be interpreted as anthropauses, and sadly, there could be future ones. Where there is scope for confusion, authors can use a prefix to denote a specific event, such as 'COVID-19 anthropause'.

²Changes are compared to baseline levels for the same time period and area.

³Certain events are effectively open-ended, such as human pauses caused by the establishment of protected areas.

⁴Some authors use the term 'human activity'. This was avoided here, as humans can pursue a wide range of activities even when they are not present in the environment. This was illustrated strikingly during the COVID-19 pandemic when many people worked from home during hard lockdowns, remaining indoors for most of the time.

⁵This implies the environmental 'presence' of humans.

⁶Human mobility contrasts with relatively static anthropogenic landscape modifications, including roads, buildings and other types of infrastructure (and associated by-products). Disentangling the environmental impacts of these two factors is a major research challenge, as they are normally confounded. They became partly dissociated during COVID-19 lockdowns, creating a valuable research opportunity.

⁷This includes the scientific investigation of such events and their impacts, which relies on adequate capacity for collecting, sharing, harmonizing and analysing data.