



Making the Sustainable Development Goals Consistent with Sustainability

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The UN's Sustainable development Goals (SDGs) are the most significant global effort so far to advance global sustainable development. Bertelsmann Stiftung and the sustainable development solutions network released an SDG index to assess countries' average performance on SDGs. Ranking high on the SDG index strongly correlates with high per person demand on nature (or "Footprints"), and low ranking with low Footprints, making evident that the SDGs as expressed today vastly underperform on sustainability. Such underperformance is anti-poor because lowest-income people exposed to resource insecurity will lack the financial means to shield themselves from the consequences. Given the significance of the SDGs for guiding development, rigorous accounting is essential for making them consistent with the goals of sustainable development: thriving within the means of planet Earth.

Keywords: sustainable development goals, SDG index, Ecological Footprint, biocapacity, sustainability, resource accounting, resource security, poverty eradication

INTRODUCTION: SUSTAINABLE DEVELOPMENT GOALS (SDGs) AND THEIR CONTEXT

Sustainable development has finally become the North Star for the international community. While introduced only 30 years ago to the UN through the "Brundtland commission" (World Commission on Environment and Development, 1987), it has now moved center stage: it is referenced on the UN's home page,¹ and it has its dedicated website.² This extraordinarily positive public endorsement reflects the world's official commitment to everyone's wellbeing (development), while recognizing the need to operate within the planet's ecological limits (sustainable). This is the essence of any serious sustainable development definition, including WWF, IUCN, and UNEP's "improving the quality of human life while living within the carrying capacity of supporting eco-systems" [WWF (World Wide Fund for Nature), IUCN (International Union for Conservation of Nature), and UNEP (United Nations Environment Programme), 1991] or the Brundtland commission's "sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs" (World Commission on Environment and Development, 1987). While the latter does not explicitly reference biophysical constraints or resource security (the inverse of biophysical constraints), it does so implicitly: a depleted planet will not be able to provide the necessary physical inputs for future generations.

The fact that the world's regenerative capacity is overstretched is hardly disputed, nor that natural capital is becoming a limiting factor for current and future human activities. The Millennium Ecosystem Assessment (2005) and research backing the planetary boundaries initiative (UNFCCC,

¹http://un.org.

²http://sustainabledevelopment.un.org.

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One Sentence Summary:

Bertelsmann and SDSN's SDG index reveals that the sustainable development goals are largely development goals, vastly underperforming on sustainability.

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Wackernagel M, Hanscom L and Lin D (2017) Making the Sustainable Development Goals Consistent with Sustainability. Front. Energy Res. 5:18. doi: 10.3389/fenrg.2017.00018 2015; Huntingford and Mercado, 2016) document severe ecological overuse, including rapid biodiversity loss, excessive nitrification, and climate change. The limitations imposed by the latter has gained more prominence through the 2015 Paris Climate Agreement's target to not exceed 2°C warming over pre-industrial temperatures (ideally no more than 1.5°C) (UNFCCC, 2015). Yet current concentrations of 409 ppm CO₂ in the atmosphere may already commit humanity to 1.5°C warming (Huntingford and Mercado, 2016). If indeed 450 ppm CO₂e is the upper limit for giving humanity a high probability of staying below 2°C (IPCC, 2014), and current emissions lead to an annual 2-3 ppm increase in the atmospheric CO₂ concentration (assuming, for simplicity's sake, that non-CO2 greenhouse gases can be neglected, while in reality they add significant warming pressure), then humanity has far less than 20 years of current CO₂ emissions left for the next millenium and beyond (far less than 700 Gt CO₂e), whether from fossil fuel use, cement production, GHG emitting agricultural practices, or land-use change (Rockström et al., 2017).

Also, humanity's current overall overuse of the planet's ecosystems can be quantified. One comprehensive metric adds up all of humanity's competing demands for biologically productive space: area for crops, fish, livestock, fiber, timber, the sequestration of excessive CO₂ from fossil fuels, and productive areas used for cities and roads. In essence, this approach is straight forward, adding up all non-overlapping area uses needed to regenerate what people demand. The sum total of this area is humanity's Ecological Footprint (Wackernagel et al., 2014). The latest, most likely conservative, estimates indicate that humanity's demand exceeds the available capacity by over 68% (Borucke et al., 2013; Global Footprint Network, 2017). Such overuse occurs because people can emit more CO₂ than the land and the oceans sequester, trees can be cut more quickly than they regrow, and fish can be harvested faster than they restock. As the flows of natural capital demanded by human activities exceed what natural capital regenerates over the same time period, this metric reveals stock depletion leading to environmental degradation. Environmental degradation means that these ecosystems ability to regenerate is reduced. For some time, this gap between human demand and regeneration can be bridged by the draw-down of natural capital, such as through forest, groundwater, soil or fish sock depletion, or by building-up of waste sinks such as CO2 accumulation in the atmosphere. But the draw-down cannot last, as explained in the carbon emission example above, which represents a significant portion of current global overuse.

Given the call for sustainable development and the clearly documented physical constraints, the question becomes whether according efforts are successful in achieving the overarching goal of wellbeing for all, within the means of nature.

The most significant global effort to comprehensively address sustainable development are the UN's SDGs (United Nations, 2015) launched in September 2015. They are unprecedented and unique, and we profoundly laud the UN for having been able to successfully orchestrate their coming into being. Developed by UN member nations, and adopted by 190 countries, these 17 goals and their 169 targets identify global development priorities, effectively defining sustainable development through the selected targets. Those targets provide measurable benchmarks that in return allow observers to test progress against each target (United Nations, 2015). For any village, city, region, or country, it therefore becomes straightforward to assess how fully a country has met each goal.

MEASURING THE SDGs: THE SDG INDEX

Researchers, supported by two non-for-profit organizations, the Bertelsmann Stiftung and the sustainable development solutions network, used the 17 goals to construct an overarching measure of countries' SDG performance-the SDG index. This is the only index we have found that aggregates the overall SDG performance-while other publications exist that provide measures on the various aspects, such as the World Bank's SDG Atlas (World Bank, 2017) or the SDG indicators of the UN's IAEG (World Bank, 2017), Given the SDG targets, the research team identified available indicators to approximate the performance for each goal and then aggregated the performance across the 17 goals, giving them equal weight. In July 2016, they presented their initial results that quantify and rank the SDG achievements of all countries through their SDG index (Sachs et al., 2016). This independently produced index scores each country's achievements regarding each of to the 17 goals, using readily available international indicators.

While there is no internationally comparable data for all 169 targets, the SDG index evaluates each goal with one to seven indicators that provide global coverage. While limited and not perfect, as the SDG index researchers proactively concede, they represent, as explained below, a reasonable attempt to quantify each country's performance on the SDGs.

An index has two dimensions: how each component is evaluated and how then the components are aggregated or weighed. The SDG index weighs all goals equally, which is an adequate reflection of the SDGs, since they do not suggest any hierarchy or preferences between the goals. Also, the SDG index's choices to quantify performance of each of the goals seems reasonable, possibly with the exception of goal 11 and goal 12, which could and probably should have more focus on aspects central to resource security.

Indicators within the SDG index can be split into three categories: (1) those that decrease people's resource dependence (e.g., activities that boost the availability of water, crops, or zero-carbon energy), (2) those that increase people's resource dependence. These are activities that require additional resource consumption in order to work (e.g., activities that provide human benefits but need to be powered by resources in order to function such as expanding hospitals or schools), and (3) those that neither increase or decrease resource dependence. These are activities that merely organize society differently but neither protect resources nor demand more of them (e.g., securing equal rights for women or increasing transparency of decision-making).

A rough analysis shows that in the current index, the first category makes up 13.6% of the weight of the index, the second one 67.6%, and the third one 18.8%. In other words, resource demanding aspects (category 2) outpace resource securing aspects (category 1) five to one. For instance, *goal 13—climate action* is

measured through two lenses: carbon emissions per person and vulnerability to climate change. Carbon emissions correlates with income (a category 1 indicator), vulnerability negatively correlates with income since more affluent societies have more opportunities to reduce their infrastructure's exposure to climate calamities (a category 2 indicator). As a result, the two measures largely neutralize each other in the index. **Table 1** summarizes the indicators relevant to resource security (category 1).

If the index was more sensitive to resource security for goals 11 and 12 (as it probably should), resource security relevant indicators (category 1) would represent 19.5% of the weight. This assumes that at least half of the indicators for goals 11 and 12 would be measuring resource security, adding 5.9% to the 13.6% (=19.5%). This improvement in the index would reduce the weight of the resource demanding indicators to 61.7% (category 2). This reweighing would slightly improve the ratio between the two categories from 5 to 1 and 3.2 to 1 and most likely not change the argument presented below.

EVALUATING THE PERFORMANCE OF THE SDGs ON SUSTAINABILITY

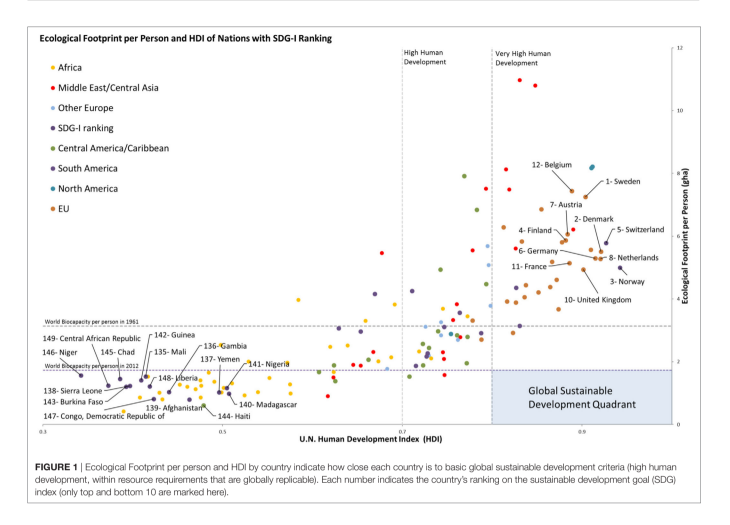
To evaluate the consistency of the SDGs with sustainable development outcome, countries' rankings on the SDG index are marked in a diagram (**Figure 1**) that plots countries according to their development achievements (using the UN's human development index) on the horizontal and their resource use (using Global Footprint Network's Ecological Footprint) on the vertical. By identifying nations' position according to their development status and resource demand, countries' situation can be compared to the necessary conditions for global sustainable development. These conditions, marked as the global sustainable development quadrant, are an HDI over 0.7 for "high" (or 0.8 for "very high") development, and less than what is available globally to make the Footprint replicable globally. This threshold could be 1.7 global hectares because this is the amount of biocapacity available per person in the world (Wackernagel et al., 2002; Global Footprint Network, 2017). It amounts to all the biologically productive land and sea areas divided by the number of people on the planet. A global hectare, used for both measuring Footprints and biocapacity, are biologically productive hectares with world average productivity. The threshold for the Footprint would need to be even lower in order to also support wild species, for instance 0.85 global hectares per person if we followed E.O. Wilson's suggestion of leaving half the biocapacity wild (Wilson, 2016).

The diagram in Figure 1 reveals that the top 10 countries of the SDG index are far distant from the global sustainable development quadrant in the bottom right; the bottom 10 countries have a low Footprint and low HDI. To put it in statistical terms, if SDG achievement was uncorrelated with each country's level of resource demand, the likelihood of 19 out of the top 20 ranking countries in the SDG index having a Footprint of over 5 gha per person would be less than 1/5,000th of a billionth. (The under-5-gha-Footprint exception among the top 20 countries is the UK with a Footprint of 4.9 gha per person. Also note that the UK, according to the 2017 National Footprint Accounts edition, had a Footprint of 5.1 gha per person in 2013.) The probability of 19 out of 20 being high Footprint countries can be assessed with the following calculation: Given that 36 countries out of the 149 have a Footprint of 5 gha per person or larger, the likelihood of picking 19 out of 20 times a high Footprint country, if picked randomly, would be approximately $36!/16! \times 129!/149! \times 21 = 1/5,000$ th of a billionth. This is based on the assumption that the probability for the correct first pick is 36/149, for the second 35/148, for the third 34/147, etc. Also, since one pick can be wrong among the 20 draws, this increases the probability nearly 21 fold.

In other words, the link between high Footprints and high SDG index ranks is unlikely a coincidence. Also note that the Ecological Footprint of the index's top 20 ranking countries is so large that if all other countries consumed at the same rate, it would take the ecological capacity of over three planet Earths to materially support all of humanity. This level of demand on the planet is clearly not sustainable.

Resource relevant goals Weight of resource security in overall SDG index (each goal representing one seventeenth of total, or 5.9%) 6-clean water and sanitation 1 out of 3 indicators: freshwater withdrawal as % of total renewable water resources $1/3 \times 5.9\% = 2.0\%$ The other two depend on resource use 7-affordable clean energy 1.5 out of 4 indicators: carbon intensity of electricity (counted half, because it does not reflect $1.5/4 \times 5.9\% = 2.2\%$ absolute use, and only covers electricity); share of renewable energy in total final energy consumption (%) The other two depend on resource use 11-sustainable cities and None out of the three indicators covers resource security issues. One measure captures housing $0/3 \times 5.9\% = 0\%$ communities amount per person, the other two are sanitation focused (air pollution and water delivery) 12-responsible consumption 0 out of 2 indicators covers resource security issues $0/2 \times 5.9\% = 0\%$ and production 13-climate action 1 out of two indicators: CO2 emissions from energy per person $1/2 \times 5.9\% = 2.9\%$ The other indicator (climate change vulnerability) is not resource based, or rather the opposite. Economically strong countries have more opportunities to protect themselves from climate impacts 14-life below water 3 out of 5 indicators: fisheries health, marine protection, and % of fish stock overexploited or collapsed $3/5 \times 5.9\% = 3.5\%$ 15-life on land 1 out of 2 indicators: terrestrial sites protected $1/2 \times 5.9\% = 2.9\%$ Total weight of resource security oriented indicators in SDG index 13.6%

TABLE 1 | Our analysis of the sustainable development goal (SDG) index's sensitivity to the resource security (or sustainability) dimension of the metric.



Given the world's current focus on carbon, one could make the same analysis based on carbon only. It would be less comprehensive because human economies demand far more from the planet than just carbon sequestration. However, the weakness of the SDGs to adequately address the resource dimension would reveal itself even starker as higher Footprint economies have also higher carbon portions of their Footprint (United Nations, 2015). In other words, the analysis of carbon only would show an even stronger *negative* correlation between high performance on SDG index and low-carbon economies.

CONCLUSION: SDGs MUST STRENGTHEN THEIR SUSTAINABILITY SIDE

This SDG index, in spite of its potential limitations, makes it possible to reveal a paradox humanity still needs to overcome: as shown in **Figure 1**, the SDG index rankings mimics the conventional development pattern that links higher development achievements with higher Footprints, rather than approaching the global sustainable development quadrant. This conventional development pattern is exactly what sustainable development endeavors to rectify.

The SDG index may still not be a fully mature representation of the UN's SDGs. The authors of the index acknowledge in their own report some of the index's limitations. But even a more complete SDG index will unlikely change the conclusions: the weight the SDGs give to development consideration, and the weak representation of the resource security aspect among the goals and targets will not significantly shift the results even of a more complete and carefully constructed SDG index. This near exclusion of resource security aspects (AtKisson Group, 2016) makes the current SDGs fall short of actively advancing human wellbeing without further depleting the very natural capital on which development depends. In 2013, Dave Griggs from Monash University forewarned about the potential of the then emerging SDGs not to address adequately the need of "safeguarding Earth's life-support system, on which the welfare of current and future generations depends" (Griggs, 2013).

The SDGs would be far more effective, if they were structured along the ultimate ends to ultimate means pyramid, recognizing the dependence of social outcomes on resource conditions (Pinter et al., 2014). As a growing population and climate change increase pressure on natural resources, decreasing overall resource demand is crucial for being able to continue to fuel development achievements. Furthermore, higher demands of some countries reduce opportunities of others to access the necessary resources, exacerbating equity challenges.

Ignoring physical constraints imposed by planetary limits is anti-poor because with fewer resources to go around, the lowestincome people will lack the financial means to shield themselves from resource constraints, whether it is food-price shocks, weather calamities, or energy and water shortages. All the legitimate and important development gains the SDGs seek to achieve will fall tragically short without the natural capital to power the economy of each nation, region, city, or village. If we want to have a future, SDGs need to robustly embrace the reality of resource constraints and climate change. Also, we need robust accounting tools that track the outcomes. Without such rigorous metrics, there is great risk to misallocate development investments.

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AUTHOR CONTRIBUTIONS

MW drafted the first version. LH co-conceived the way how to compare the SDG index ranking with the HDI-Footprint approach. All three authors completed the manuscript. DL led the update and improvements of the National Footprint Accounts (2016 edition and 2017 edition).

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