Keyword: climate-change

Headline: The climate challenge to human development

Byline: Kanni Wignaraja

Published Date: 05:05 AM March 04, 2021

Section: opinion
Word Count: 786

Content:

NEW YORK — In his autobiography, Singapore's founding father, Lee Kuan Yew, told the story of how leadership and grit transformed a tiny nation on a sandbar into an open, competitive, and prosperous metropolis.

In the decades since, Singapore has been governed by a famously efficient and graft-free political class, and it now boasts a highly skilled workforce. In the United Nations Development Programme's latest Human Development Index (HDI) — first conceived 30 years ago by the Nobel laureate Amartya Sen and the economist Mahbub ul Haq — the country ranks eleventh out of 189 overall.

But when the HDI is adjusted to consider carbon dioxide emissions and so-called material footprint (which measures the share of global extraction of raw materials in a country's final demand), Singapore's rank drops by 92 positions. No country has ever managed to reach a high level of human development with low resource use, and Singapore, having virtually no natural resources of its own, imports almost all of the commodities it needs. There is nothing unusual about this; Singapore is emblematic of growth across the planet. But the natural environment cannot sustain this form of growth and development.

The intense pressure that our current development models are putting on local ecosystems is perhaps most clearly illustrated by the COVID-19 pandemic. A tiny pathogen has laid bare massive vulnerabilities and gross inequalities in even the strongest and most prosperous societies, with economic and social imbalances reinforcing the damage inflicted by the pandemic. As the disease spread, we learned that the collective action needed to confront such a challenge becomes far more difficult when domestic divisions and international rivalries prevail over global solidarity.

But while Singapore-style development is not sustainable, nor is it feasible to reframe development as a trade-off between people's livelihoods and saving trees. That is a central argument in the UNDP's new Human Development Report (HDR), which examines new or underused pathways to achieving human and environmental well-being. In the future, we must encourage countries to pursue prosperity while minimizing their carbon footprint by applying the knowledge, science, and technology now at our disposal.

Four important areas for action stand out. First, cities—which account for 85 percent of energy output and 75 percent of CO2 emissions (estimates vary)—now need to pave the way for green renewal. The HDR highlights a role for cities as theaters for green action: pricing the true social cost of carbon, protecting green spaces and planting trees, and cleaning waterways and seas of the plastic garbage that is devastating marine life.

Second, in addition to action by cities and national pledges—including in the Asia-Pacific region—to become carbon-neutral over the next few decades, ordinary citizens must adapt their ways of life. The HDR urges people to reconsider what they value highly, and to change what they consume and how they produce, commute, and invest. This is not impossible. Throughout history, we have seen that social norms and behavior can change. Tobacco use, for example, has become socially stigmatized, leading to a decline in smoking, and mask-wearing has become the norm in many

places during the COVID-19 pandemic.

Third, while behavioral change can stem from hard incentives (say, higher tobacco taxes) and regulations, it can also be inspired by collective calls to action, such as those urging large and small institutional investors to finance new green technologies.

Finally, we must understand that nature is not our adversary. The HDR documents 20 cost-effective actions related to forests, wetlands, and grasslands that can lead to 37 percent of the mitigation needed to keep global temperatures within 2 degrees Celsius of pre-industrial levels. Reforestation alone accounts for two-thirds of this potential. Recognizing and protecting the local communities that are nature's stewards will be key.

Sen and Haq's original index of human progress introduced a new way to measure how well societies manage to reach their potential. When adjusted for planetary stress today, however, the index shows how their choices are being radically constricted. Instead of passively awaiting our fate, we must use our knowledge, reason, and agency to establish new development models and shape our collective fortunes.

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Kanni Wignaraja is UN assistant secretary-general and UNDP regional director for Asia and the Pacific.

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