Special Issue

Prosperity, Sustainability and the Measurement of Wealth

Kevin J. Mumford*

Abstract

Gross domestic product (GDP) and household income measures provide invaluable metrics of economic activity in an economy, but they tell us little about the sustainability of the economic trends. National wealth accounting can be utilised to determine the size of the underlying productive base, which provides insight into the sustainability of economic activities and indicates the potential for intergenerational well-being. An empirical methodology was developed to measure wealth and then used to analyse multiple Asian countries. A common theme found across the Asian countries was the depletion of natural capital (forests, minerals and energy) and the development of human and produced capital. A strong correlation between growth in GDP per capita and wealth per capita was also found, but there are instances of GDP growth and wealth growth having different signs.

Key words: wealth accounting, sustainability, economic policy, intergenerational

1. Measuring Prosperity

When economists study economic growth, the focus is usually on income. The most common measure of income for an entire country is gross domestic product (GDP), a measure of the value of all market goods and services produced in the country in a year. International standards for how GDP is to be calculated have been developed, refined and are widely accepted. Ignoring the distributional considerations, dividing GDP by the number of people in the country is a great starting point for measuring prosperity. It is certainly true that cross-country differences in GDP per capita are reflected in the average material living standards. However, as shown in Figure 1, this measure of aggregate production does not always move in step with measures of household consumption.

Household gross disposable income is a very attractive measure of the material living standards of the citizens of a country. This is the sum of wages, interest and other financial returns, property income, net financial transfers, the value of government-provided services such as healthcare and education, and other goods and services provided by non-profit institutions, less taxes of all kinds paid to the government. Again, ignoring the distributional considerations, household income per capita measures how much the average household can consume. Household income measures prosperity to the extent that prosperity depends on market goods and services along with government-provided and non-profit-provided services.

This focus on goods and services when trying to measure prosperity may seem restrictive.
What about family, friendships, safety, meaningful work, recreation and so on? Surely these are important sources of happiness and are not generally a simple good or service that can be purchased. However, they all depend on goods and services. For example, educational services help us to find meaningful work, develop friendships and become the kind of person we want to be.

The justification for the attention economists place on measuring the consumption of goods and services (including those non-market goods and services provided by the environment, government and non-profit organisations) is that they produce human well-being. So, why not dispense with all the counting and valuation and just directly measure happiness? An obvious place to start is with happiness surveys. However, this is probably a dead end.

Happiness surveys essentially ask people to report their happiness by selecting one of a few ordered categories such as ‘very happy’, ‘somewhat happy’ and so on. One can assign numerical values to these categories and then report how the average level of happiness in a country changes over time or in response to a certain policy. However, Bond and Lang (2014) show that it is not possible to rank the overall happiness of two groups from a survey of this type without imposing some dubious assumptions. What this means is that a happiness survey that shows that a higher fraction of people report being ‘very happy’ in country A than in county B does not necessarily imply that people are happier on average in country A than in country B.

Without some revolutionary advance in how we directly measure well-being, we are resigned to inferring well-being from measures of the quantity and social value of each good and service. Quantities can often be objectively known, but it is often impossible to directly observe the social value of a particular good. Even with fantastic quantity data, as in Chen and Graedel (2015), there is no way to aggregate the various goods and services into a single measure that we can use to represent

Figure 1 Change in GDP and household gross disposable income

Source: OECD data available at https://data.oecd.org/.
well-being without first estimating the social value for each good and service.

In a competitive market, for a good or service with no externalities, the relative price will reflect the relative social value. However, there are deviations, either because there is no market for the good or because consumption or production imposes costs or benefits on others. This means that some social prices will have to be imputed. This is not ideal, as imputation often introduces large uncertainties into the calculations. The best solution to this difficulty is transparency in what social values are applied. One can also recalculate the measure using alternative social values for those goods or services where there is greatest uncertainty.

Well-being is a function of the consumption of goods and services, where consumption is comprehensively defined to include market, government, environmental, health and other non-market goods and services. Services are more difficult to measure than goods, particularly government, health and environmental services. GDP does a good job measuring market goods and services. Household gross disposable income includes output-based measures of healthcare, education and other government-provided services. The methods are imperfect, but including these services is certainly a step in the right direction. A truly comprehensive measure would include additional services, even those that are difficult to value or even to define.

Ignoring distributional considerations and population growth, the well-being of a country in period $t$ is defined as $U(C_t)$. A country with a high level of consumption, $C_t$, is said to be prosperous, while a country with a low level of consumption is said to be poor. For any given level of well-being, there are different combinations of goods and services that when aggregated, map to the same value of $C_t$ and thus the same value of $U(C_t)$. This implies that there are tradeoffs between the various goods and services. For example, consumption of a sufficient quantity of additional goods and services can compensate for the loss of environmental services due to pollution. Of course, the amount of other goods and services required to compensate depends on the social values. We must be careful in assigning these social values as they may differ across countries.

2. Sustainability

Growth in a comprehensive measure of consumption means that people are better off, but it does not mean that people will continue to enjoy the higher standard of living in the future. Sustainability means that comprehensive consumption can be at least as high in the future as it is now. Income growth, or equivalently showing that $C_t \geq C_{t-1}$, does not mean that consumption growth can continue into the future. A formal model will help. Following Dasgupta and Mäler (2000), I define intergenerational well-being at period $t$ as the discounted sum of the flow of well-being into the infinite future

$$V_t = U(C_t) + (1 - \delta)U(C_{t+1}) + (1 - \delta)^2U(C_{t+2}) + \ldots = \sum_{s=0}^{\infty} (1 - \delta)^s U(C_{t+s})$$

where $\delta$ is the discount rate. Intergenerational well-being represents the well-being of people today, tomorrow and on to future generations.

We could attempt to forecast it, but we cannot know what future consumption will be. Therefore, the term $V_t$ is a more of a conceptual object than something that we have any hope of directly measuring. It is not surprising then that governments, development agencies and most economists focus on income growth when discussing sustainability. This is a mistake. Although income growth is likely correlated with intergenerational well-being, they are not the same thing. It is easy to come up with stories that would imply significant deviations.

For example, consider a simple economy with a single consumption good. Each period the agent can choose what quantity of the good to consume and what quantity to invest. Investing the good transforms it into capital that is used to produce the consumption good in the next period. Capital is assumed to depreciate; so without future investment, the productive capacity will decline. With standard utility and

© 2016 The Authors. Asia and the Pacific Policy Studies published by John Wiley & Sons Australia, Ltd and Crawford School of Public Policy at The Australian National University
production functions and a reasonable depreciation rate, an optimal growth path may exist, which allows well-being to increase indefinitely. On this optimal growth path, income growth and intergenerational well-being increase together proportionally. However, what if the agent is not on an optimal growth path? Consumption today can increase by decreasing investment, essentially eating the capital stock. Consumption increases, but intergenerational well-being declines.

Sustainable development is not the same thing as optimal growth. As defined in Arrow et al. (2012), the economic development of a country over a period of time (say from year \( t \) to year \( t+s \)) was sustainable if \( V_{t+s} \geq V_t \). The country may be investing less than would be optimal given the social discount rate, the utility function and the production function. All that is required for development to be sustainable is that intergenerational well-being is not declining.

We may not be able to directly measure intergenerational well-being, but we can measure the productive base that is used to produce the goods and services that determine current well-being. Figure 2 presents a graphical representation of the relationship between the productive base (capital of various forms), GDP and well-being.

Note that there are many goods and services that are not counted in GDP but which nevertheless provide well-being. Dasgupta and Mäler (2000) showed that potential intergenerational well-being increases if and only if the productive base increases. This is very important, because it implies that the question of sustainable development over a period of time is simply asking if the productive base is at least as large at the end of the period as it was at the beginning. A growing productive base does not ensure that well-being will increase, but it implies that the country has the potential to produce more goods and services.

Just as consumption is defined comprehensively to include all non-market goods and services that provide well-being, the productive base must be equally comprehensive and

---

**Figure 2** Use of capital in production

![Diagram of capital use in production](Source: Author’s own research.)
include all forms of capital that provide these goods and services. Several authors including World Bank (2011), Arrow et al. (2012) and UNEP/UNU-IHDP (2012 & 2014) have attempted to measure all these forms of capital and the social values that allow them to be aggregated into a single measure of wealth, referred to as inclusive wealth or comprehensive wealth.

3. A Warren Buffett Analogy

That wealth is the key to evaluating whether economic development over a period of time is sustainable would not come as a surprise to Warren Buffett. Many consider him to be the most successful investor of our time, not only because his net worth is currently $45 billion, but because he started out in 1950 with only $100,000 (in 2015 dollars) and repeatedly invested in businesses, which grew rapidly in value. How did Buffett evaluate which businesses he thought would produce the highest profits in the future?

Suppose that when evaluating a company, Buffett only has access to the income statements that provide the annual revenues and expenses. He would know how much money the company made in each period from sales and he would know how much the company paid out in expenses for wages, materials and purchasing assets. The bottom of the income statement for each period reports the difference between the total revenue and expenditure, the company’s profits or bottom line. Companies that have experienced growth in profits may be those that will also experience future growth. It would be simple for Buffett to rank all the companies by their profit growth and then only invest in those with the highest growth rates. However, this was not his investment strategy.

The concern is that there is no way to differentiate two companies with the same profit growth rates if one is investing heavily in future income-producing ventures while the other is selling off its assets. The income statements alone would not provide any distinction. So Buffett also studies the company’s balance sheet, which displays the value of all assets and liabilities in each period. He invests in companies that have increased in net worth by investing in new assets that have a strong potential to produce future profit, even if current profit is low. Future profits come from current investments, or as Buffett explains, ‘Someone’s sitting in the shade today because someone planted a tree a long time ago’ (Kilpatrick, 1992).

The analogy to sustainable development is that there is too much emphasis on GDP and other measures of national income and not enough emphasis on national wealth. Adjustments to GDP, like Green GDP, or combining a set of social indicators and GDP with arbitrarily chosen weights, like the Human Development Index, are still primarily measures of the current flow of well-being rather than being measures of the stock of capital assets that make up the productive base. Without measuring how the comprehensive wealth of a country changes over time, we cannot evaluate if the economic development is sustainable.

4. Empirical Methodology

Measuring comprehensive wealth is conceptually simple, although in practice there are significant obstacles. I will note some of these obstacles with the intent to spark interest in addressing them. During the development of GDP, there were large obstacles that were addressed by collecting new data and applying new methods. Conceptually, all goods and services flow from capital stocks. Denote each capital stock as $K_i$ where $i$ indicates the specific type of capital, whether human, natural, manufactured or health.

Each individual type of capital has an associated social value denoted by $P_i$. For assets with no externalities that are sold in a competitive market, the market price is probably a very good approximation of the social value. One of the major obstacles to national wealth accounting is estimating social prices for assets where there is no market price or where there are significant externalities.

With prices and quantities, wealth is defined as

© 2016 The Authors. Asia and the Pacific Policy Studies published by John Wiley & Sons Australia, Ltd and Crawford School of Public Policy at The Australian National University
\[ W_t = \sum_i P_{it} K_{it}. \]

It is important to note that current prices should always be used as they reflect the current social values. This means that wealth in the previous period is defined as

\[ W_{t-1} = \sum_i P_{it} K_{i(t-1)}. \]

Ideally, we would use an average of future prices rather than the current prices because the future prices reflect the social tradeoffs that future generations will face. However, for most assets, there is no way for us to know what the future prices will be, hence my recommendation to use only current prices. Referring again to the proposition proved by Dasgupta and Mäler (2000), the economic development from period \( t - 1 \) to period \( t \) was sustainable if and only if \( W_t \geq W_{t-1} \).

There is no requirement that the composition of consumption stay the same in future periods. This means that sustainable development does not imply everyone will consume at least as much of every good or service as they do now. Similarly, sustainable development does not imply that every form of capital must be sustained. A country that reduces one form of capital and increases another form of capital has experienced sustainable growth if the social value of the capital gain is larger than the social value of the capital loss.

There are several potential pitfalls in national wealth accounting that are beneficial to discuss before discussing the empirical evidence for several Asian countries:

- For mineral and energy resources that are extracted from the ground, reported changes in the proven reserves are not the same as changes in the amount of that asset owned by the country. For example, proven oil reserves have increased every year for the past 30. This is not because nature is producing oil faster than we can extract it. It is because we are inventing technologies for finding and extracting the oil faster than we are extracting it. So, rather than using proven reserves as reported in earlier years, take the current proven reserves and add the extraction estimates for each intervening year.
- Carbon emissions are a global public bad, which implies that all countries are affected when any country emits. Therefore, a country’s natural capital declines by the social cost of a ton of emissions multiplied by total global emissions, not the country’s own emissions.
- Produced capital can be located in one country, but owned by the citizens of another country. In this case, future returns from the capital asset flow to the owner. Therefore, produced capital should be allocated to the country with ownership rights.
- Wealth should be reported in per capita terms for comparability across countries. Note that the proposition that potential intergenerational well-being increases if and only if wealth increases is not necessarily true if the population changes in size. Dasgupta (2001) and Arrow et al. (2003) identify conditions under which this proposition holds.
- Each of the current attempts to measure inclusive wealth is missing a large number of capital assets. In addition, there is a question as to how much of some assets to count. Therefore, I suggest focusing on the change in the value of wealth per capita over a relatively short time period (say, 5 years) rather than focusing on the actual wealth per capita values in each year or percentage changes. The percentage changes will be sensitive to the base value, while the changes themselves will not be.
- There is no requirement that inclusive wealth analysis be performed at the national level. If the data is available, wealth can be calculated for states or provinces using the same methods. For example, Mumford (2012) calculates inclusive wealth for each state in the United States.

5. Empirical evidence of sustainable development in Asia

In this section, I present inclusive wealth measures for several Asian countries. Note first that while countries collect large quantities of data to produce GDP statistics, they collect relatively little wealth-related data. Table 1 presents the 5-year change in three types of capital: produced, natural (forests, minerals
| Country     | 1990–1995 | 1995–2000 | 2000–2005 | 2005–2010 |
|-------------|-----------|-----------|-----------|-----------|
| Australia   |           |           |           |           |
| Produced capital | 7,912     | 13,209    | 18,582    | 22,404    |
| Natural capital  | −11,663   | −11,417   | −12,548   | −18,169   |
| Human capital   | 1,723     | 1,576     | 7,848     | 12,837    |
| Inclusive wealth | −2,028    | 3,367     | 13,883    | 17,073    |
| GDP           | 2,923     | 4,315     | 3,839     | 1,788     |
| Bangladesh    |           |           |           |           |
| Produced capital | 59        | 139       | 218       | 323       |
| Natural capital  | −64       | −35       | −29       | −17       |
| Human capital   | 104       | 296       | 194       | 171       |
| Inclusive wealth | 98        | 401       | 382       | 477       |
| GDP           | 27        | 49        | 69        | 114       |
| Cambodia      |           |           |           |           |
| Produced capital | −18       | 75        | 204       | 413       |
| Natural capital  | −1,886    | −1,175    | −720      | −571      |
| Human capital   | 163       | 196       | 191       | 123       |
| Inclusive wealth | −1,740    | −905      | −325      | −35       |
| GDP           | 36        | 69        | 147       | 144       |
| China         |           |           |           |           |
| Produced capital | 626       | 1,128     | 1,921     | 3,704     |
| Natural capital  | −450      | −473      | −453      | −368      |
| Human capital   | 577       | 518       | 366       | 521       |
| Inclusive wealth | 753       | 1,174     | 1,835     | 3,856     |
| GDP           | 317       | 349       | 616       | 1,149     |
| India         |           |           |           |           |
| Produced capital | 184       | 283       | 467       | 917       |
| Natural capital  | −307      | −252      | −227      | −197      |
| Human capital   | 65        | 312       | 246       | 201       |
| Inclusive wealth | −57       | 343       | 486       | 921       |
| GDP           | 66        | 99        | 167       | 288       |
| Indonesia     |           |           |           |           |
| Produced capital | 728       | 638       | 460       | 811       |
| Natural capital  | −1,576    | −1,121    | −843      | −806      |
| Human capital   | 316       | 624       | 193       | 484       |
| Inclusive wealth | −532      | 142       | −190      | 488       |
| GDP           | 283       | −34       | 195       | 315       |
| Japan         |           |           |           |           |
| Produced capital | 19,844    | 15,503    | 10,272    | 6,716     |
| Natural capital  | −82       | −28       | −123      | −43       |
| Human capital   | 10,303    | 6,009     | 2,311     | 319       |
| Inclusive wealth | 30,065    | 21,484    | 12,460    | 6,993     |
| GDP           | 1,646     | 1,250     | 2,085     | 168       |
| Malaysia      |           |           |           |           |
| Produced capital | 3,474     | 2,717     | 1,241     | 1,829     |
| Natural capital  | −3,937    | −3,493    | −3,014    | −2,314    |
| Human capital   | 4,183     | 2,223     | 791       | 2,546     |
| Inclusive wealth | 3,720     | 1,447     | −981      | 2,060     |
| GDP           | 1,155     | 494       | 612       | 764       |
| New Zealand   |           |           |           |           |
| Produced capital | 1,109     | 6,901     | 9,777     | 8,652     |
| Natural capital  | −6,686    | −1,854    | −9,629    | −1,896    |
| Human capital   | 3,963     | 3,411     | 9,126     | 2,336     |
| Inclusive wealth | −1,615    | 8,459     | 9,274     | 9,092     |
| GDP           | 1,531     | 2,245     | 3,042     | 421       |

(Continues)
and energy) and human (education) in per capita terms. The 5-year change in GDP per capita is also reported for comparison.

Table 1 makes it clear that GDP growth does not necessarily indicate growth in wealth. For example, Cambodia has experienced GDP growth in each of the four time periods considered and yet has experienced a decline in inclusive wealth in all four time periods. There are several other examples, including Australia, China, Malaysia, New Zealand, South Korea and Singapore, also tend to have the largest growth in wealth per capita.

Across most Asian countries, natural capital has experienced large decreases while produced and human capital have experienced large increases. An exception is South Korea where natural capital is actually increasing, driven by renewable natural resources including forests. Those countries with a decline of inclusive wealth per capita in some time period were simply extracting more from the environment than they were investing in education, roads, housing, production facilities, equipment and so on. For some countries, including China and India, the annual reduction in natural capital is declining over time. In other countries, including Australia, the decline in natural capital is accelerating.

| Country          | 1990–1995 | 1995–2000 | 2000–2005 | 2005–2010 |
|------------------|-----------|-----------|-----------|-----------|
| Papua New Guinea |           |           |           |           |
| Produced capital | –57       | 3         | 130       | 66        |
| Natural capital  | –10,163   | –9,086    | –7,411    | –6,085    |
| Human capital    | 84        | 32        | 29        | 99        |
| Inclusive wealth | –10,137   | –9,051    | –7,251    | –5,921    |
| GDP              | 222       | –80       | –15       | 138       |
| Philippines      |           |           |           |           |
| Produced capital | 134       | 246       | 173       | 299       |
| Natural capital  | –177      | –134      | –114      | –71       |
| Human capital    | 183       | 372       | 14        | 414       |
| Inclusive wealth | 139       | 484       | 73        | 641       |
| GDP              | –10       | 67        | 140       | 201       |
| Singapore        |           |           |           |           |
| Produced capital | 10,749    | 17,637    | 10,278    | 8,818     |
| Natural capital  | –1        | –1        | –1        | –1        |
| Human capital    | 4,290     | 7,589     | 10,225    | 13,820    |
| Inclusive wealth | 15,038    | 25,225    | 20,503    | 22,636    |
| GDP              | 5,036     | 3,833     | 4,070     | 4,211     |
| South Korea      |           |           |           |           |
| Produced capital | 13,448    | 13,373    | 13,302    | 12,828    |
| Natural capital  | 14        | 212       | 303       | 81        |
| Human capital    | 7,556     | 4,584     | 4,122     | 2,630     |
| Inclusive wealth | 21,017    | 18,168    | 17,728    | 15,539    |
| GDP              | 3,410     | 2,956     | 3,210     | 3,160     |
| Thailand         |           |           |           |           |
| Produced capital | 3,316     | 1,336     | 616       | 1,255     |
| Natural capital  | –356      | –518      | –426      | –288      |
| Human capital    | 6         | 340       | 743       | 988       |
| Inclusive wealth | 2,966     | 1,158     | 934       | 1,953     |
| GDP              | 696       | –77       | 467       | 395       |

Unit: 2005 US dollars.
Source: Author’s calculations and the Inclusive Wealth Report 2014.
GDP, gross domestic product.
6. Conclusion

National wealth accounting enables the evaluation of whether economic development is sustainable. The methods for calculating comprehensive or inclusive wealth do not require assumptions about optimality, nor do they require forecasts of future quantities. The methods do require high-quality quantity and price data for a wide variety of capital assets.

Rather than replacing GDP or household income measures, national wealth accounting serves as a complement. Flow variables, like GDP, are directly related to current well-being. Stock variables, like inclusive wealth, are instead related to potential intergenerational well-being. An increase in inclusive wealth implies that future citizens will inherit a larger productive base and will therefore be able to enjoy higher levels of well-being. However, this is only a statement about the potential intergenerational well-being, not a claim that well-being will definitely be higher.

National wealth accounting should be added to the national income accounting departments in each country. Regularly produced national wealth statistics would provide another metric to measure country performance. It would reduce the obsession in some countries with GDP growth statistics and would place additional focus on the importance of environmental and educational investment.

March 2016.

References

Arrow KJ, Dasgupta P, Miller K- G (2003) The Genuine Savings Criterion and the Value of Population. Economic Theory 21 (2), 217–225.

Arrow KJ, Dasgupta P, Goulder LH, Mumford KJ, Oleson K (2012) Sustainability and the Measurement of Wealth. Environment and Development Economics 17(3), 317–353.

Bond, Timothy N. and Kevin Lang (2014) “The Sad Truth About Happiness Scales,” mimeo.

Chen, Wei-Qiang and T. E. Graedel (2015) “In-Use Product Stocks Link Manufactured Capital to Natural Capital,” forthcoming in PNAS.

Dasgupta P (2001) Human Well-Being and the Natural Environment, 2nd2004 edn. Oxford University Press, Oxford.

Dasgupta P, Mäler K- G (2000) Net National Product, Wealth, and Social Well-Being. Environment and Development Economics 5(1), 69–93.

Kilpatrick, Andrew (1992) Warren Buffett: The Good Guy of Wall Street, Donald I. Fine, Inc, p. 288

Mumford KJ (2012) Measuring Inclusive Wealth at the State Level in the United States. In: UNU-IHDP and UNEP (2012) Inclusive Wealth Report 2012, pp. 69–86. Cambridge University Press, Cambridge.

UNU-IHDP, UNEP (2012) Inclusive Wealth Report 2012: Measuring Progress Towards Sustainability. Cambridge University Press, Cambridge.

UNU-IHDP, UNEP (2014) Inclusive Wealth Report 2014: Measuring Progress Towards Sustainability. Cambridge University Press, Cambridge.

World Bank (2011) The Changing Wealth of Nations: Measuring Sustainable Development in the New Millennium. World Bank, Washington, DC.