

How resource-rich is Papua New Guinea really?

by Rohan Fox

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Lihir gold mine, New Ireland province, Papua New Guinea

Photo Credit: [Flickr/Norm Hanson](#)

Papua New Guinea is often described as a “resource-rich” country. The phrase appears on government [websites](#), [media reports](#) and [statements](#) from international organisations. Prime Minister James Marape [stated at the start of 2025](#), “PNG is uniquely positioned as a resource-rich nation close to major markets in Southeast Asia, China and India”.

At first glance, PNG’s reserves of gold, copper, oil and gas seem to justify the label. Indeed, we are [often told](#) that upcoming resource projects will “transform” the economy. But into what, exactly? A wealthy country with world-class infrastructure? A moderately prosperous one with strong education and health systems? Or a nation still struggling to provide essential services?

Around 27% of GDP comes from the resource sector, making it one of the most resource-intensive economies in the world, [comparable in this measure](#) to Saudi Arabia. But that is where the comparison ends. High dependence does not equate to high wealth. And, as discussed, this is where confusion may lie.

So, what should Papua New Guineans realistically expect from the country’s much-discussed resource endowment? This question matters greatly: it shapes national hopes, political rhetoric and the policies governments choose to pursue.

The short answer? Not as much as some might think. And that gap between expectation and reality can lead to serious economic, political and social consequences.

The phrase “resource-rich” is vague, so it’s worth defining what we mean. I suggest two ways to think about resource richness. First, absolute abundance: a country has such large total reserves that it becomes a major player in global markets, gaining economic and geopolitical influence. Second, high per-capita resource wealth: a country has enough natural wealth per person to lift living standards significantly,

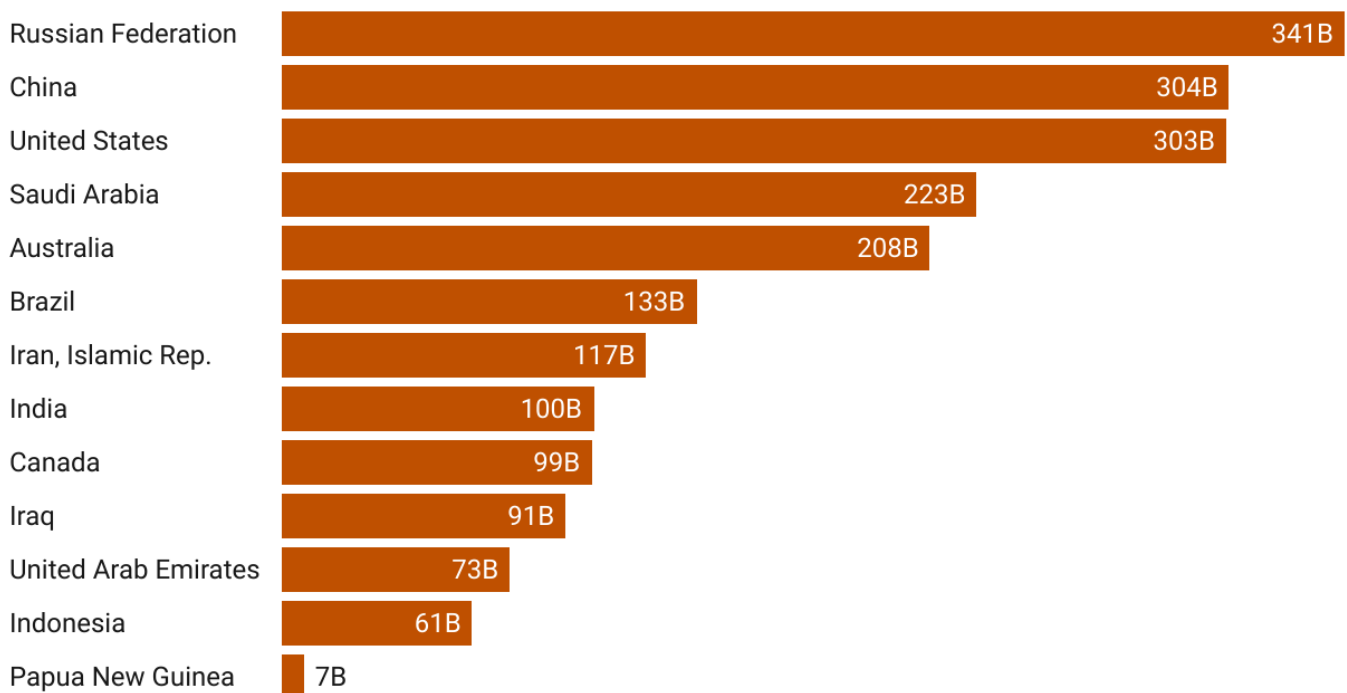
provided the benefits are shared and managed wisely.

While the first definition helps put PNG in its global context, the second is more important when assessing what resources mean for ordinary citizens.

World Bank data on total resource rents — the economic value extracted from oil, gas, minerals and forestry after production costs — ranks PNG in 41st place globally. (The dataset of course excludes all countries with no data, which includes countries with considerable resource wealth — Kuwait, Venezuela, Syria, South Sudan, Turkmenistan, North Korea and Yemen. So, this figure likely overstates PNG’s importance.) Given PNG’s relatively small size, this does make sense. The country extracts more than most but remains a minor player in global markets.

Figure 1: Total resource rents, top 12 countries and PNG (2021)

US\$ (current)

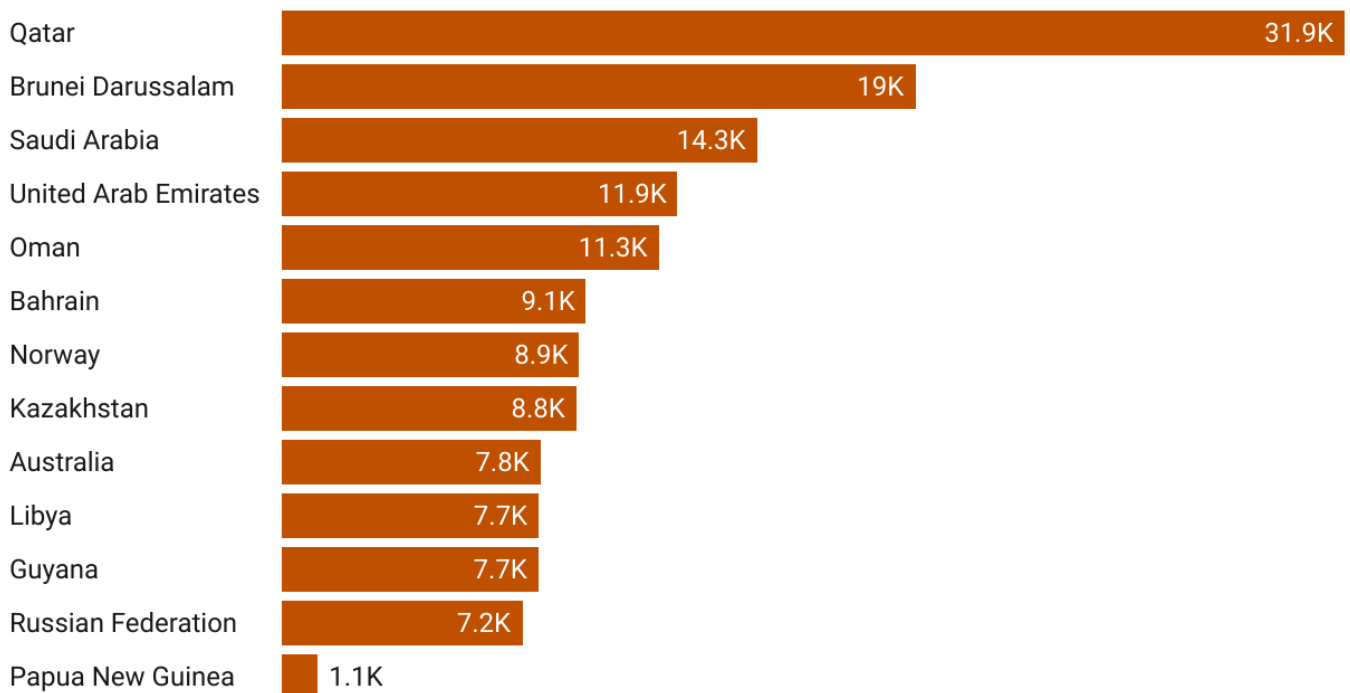


Source: Author's calculation using World Bank data • Created with Datawrapper

What about per-capita resource wealth? This is the more relevant measure for understanding how resources might affect people’s lives. On the same World Bank measure adjusted per citizen, PNG ranks 36th globally, with approximately US\$1,089 in resource rents per person, per year — equivalent to about US\$2.75 a day. That figure is enough, in theory, to lift every citizen above the global monetary poverty line, by roughly 60 US cents a day.

Figure 2: Natural resource rents per capita, top 12 countries and PNG (2021)

US\$ (2021 Purchasing Power Parity)



Source: Author's calculation using World Bank data • Created with Datawrapper

US\$1,089 per person is a significant amount — though hardly what people picture when they hear the phrase “vast riches”. Even if PNG’s resource rents doubled, they would only reach the per-capita level of Timor-Leste — a country still facing major development challenges. And, of course, these resource rents are not shared equally across citizens. They are divided between private companies, landowners and government. The **underwhelming contribution** of the resource sector to government revenues and **the lack of spillover benefits** to the rest of the economy have already been much discussed, even compared to **countries with similar levels** of resource intensity.

While PNG’s figure is below the global average of US\$1,370 (due to the concentration of resources in a few countries), it is far above the global median of US\$238. This helps explain why PNG is sometimes described as resource-rich compared to other nations. Still, the label can be misleading. It creates expectations of national prosperity when the reality is more modest: meaningful economic benefits for some individuals or regions, but less for society as a whole.

The opportunity for wealth at the individual level, without significant widespread societal benefit, also means the resource sector is often a source of conflict. Meanwhile, the difficult policy work required to foster growth in the non-resource

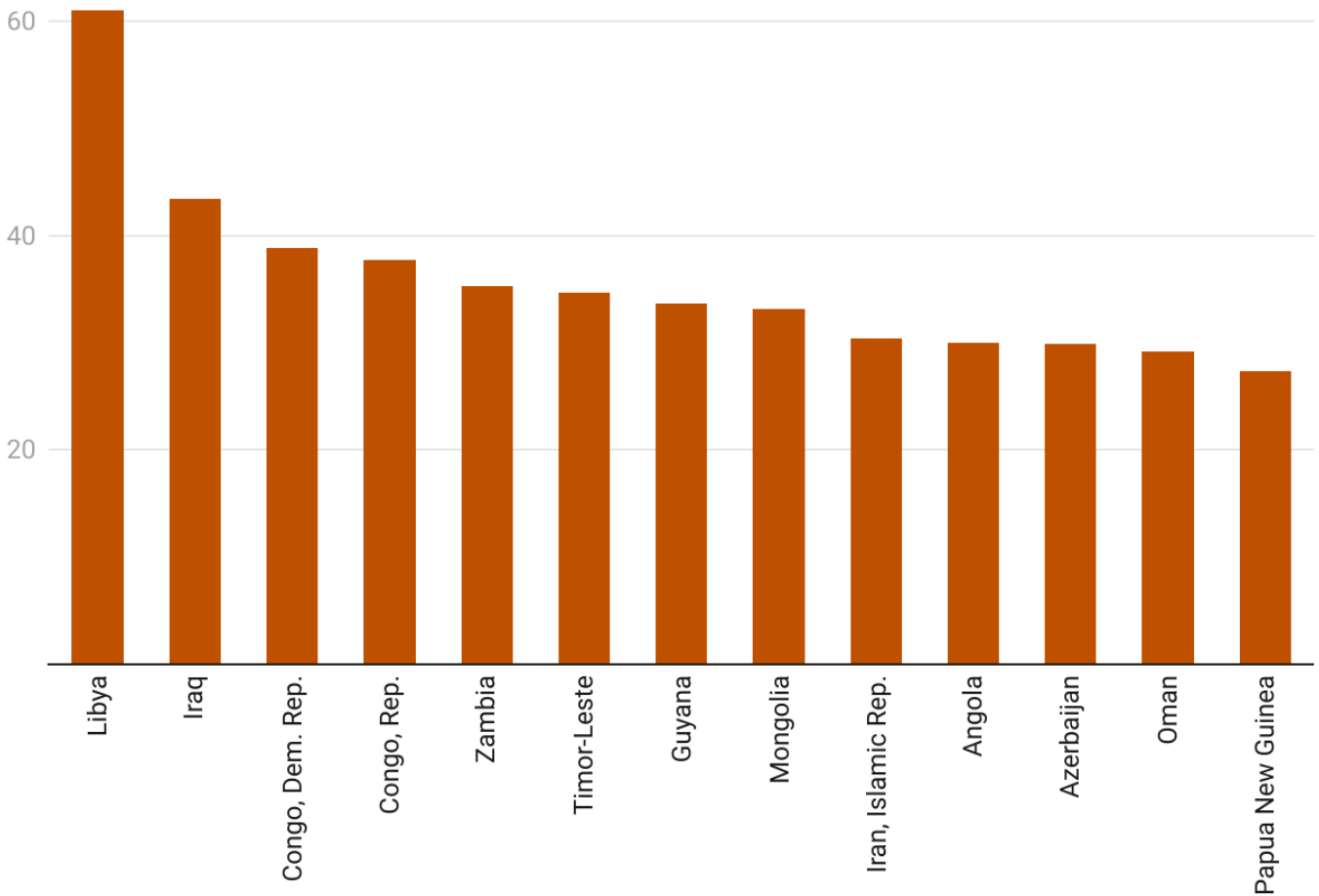
sectors — which are larger and offer greater long-term potential — is too often neglected.

This gap between perception and reality carries a cost. Labelling PNG as “resource-rich” — or mistaking resource dependence for per-capita wealth — has real consequences. It reinforces the political and public focus on extractive industries, at the expense of investment in productive infrastructure, agriculture and public services. It can perpetuate myths of imminent windfall revenues, delaying necessary reforms. It distorts PNG’s sense of who its economic peers are, and in doing so, encourages the perception that PNG can and should emulate the spending habits of far wealthier resource-rich nations.

The PNG government’s now-infamous “[wish list](#)“, which included a Formula One track, is a case in point. Were decision-makers perhaps drawing false comparisons with countries like Qatar, Saudi Arabia or Azerbaijan — resource-rich nations that do host high-end racing competitions? This is speculation, but the connection between volatile resource revenues and questionable government spending choices is well-documented.

Such challenges are common in countries that are resource-intensive, as explored in the extensive [resource-curse](#) literature. As Figure 3 shows, PNG ranks as the 15th most resource-intensive country globally — yet most countries above it do not offer their citizens a particularly high or even middle-class standard of living.

Figure 3: Resource rents as % of GDP, top 12 countries and PNG (2021)



Source: Author's calculation using World Bank data • Created with Datawrapper

Recognising the limits of PNG’s resource wealth need not be discouraging. In fact, it can be liberating. At the bottom of the World Bank’s rankings is Singapore — by some measures the richest country in the world and a nation that has built prosperity by leveraging its human capital, geography and governance. Certainly, resources are not the only path to better development outcomes.

Extractive industries will remain important in PNG’s economy. But the label “resource-rich” creates confusion and does more damage than good. Meanwhile, lasting, widespread prosperity will depend on a broader development vision: one that invests in people, builds infrastructure and strengthens institutions.

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