Aid and defence

By Stephen Howes

During the height of the aid boom, back in 2012, my then-colleague Ben Reilly complained that Australia was spending too much on aid and not enough on defence. We were on our way, Ben complained, to becoming an “aid powerhouse” and a “military minnow”. How times change. As the graph below shows, we are now on track to hit a record high defence-to-aid ratio. We have already increased that ratio from $6 on defence to every one for aid back in 2012 (when Ben was complaining about it, and when it was at a historical low) to $8.60 last year, the third highest ever. If the budget projections are followed through with, in 2020 the ratio will reach ten-to-one, and it will keep climbing.

The ratio of Australian government defence to foreign aid spending
In 2012, we were the 11th most committed OECD defence spender (measured in terms of defence-to-GDP), and the 13th most generous aid donor (aid-to-GNI). We are now the seventh most committed defence spender, but only the 19th most generous aid donor. It’s embarrassing.

In dollar terms, aid and defence have been going in very different directions for the last five years. Adjusting for inflation, the defence budget has grown by one-third over this period; the aid budget has been cut by one-quarter.

Aid and defence spending ($ billion, 2018 prices)
We certainly live in uncertain times, and I am not a defence expert, but it is hard to see the basis for the rush to increase defence spending. It seems right to measure aid generosity as a percentage of national output or income, and to want to increase or at least maintain that ratio: the richer we are, the more we can afford to give. But there is no automatic reason why defence spending should increase over time. The costs of defence don’t rise as the economy grows. We are in fact now spending twice as much on defence as we did at the height of the Cold War, adjusted for inflation.

Why spend so much more? Perhaps the costs of weaponry have gone up. But military risks have surely decreased since the Cold War. It is unreasonable to suggest that China or Indonesia – the two most cited potential threats – have or would ever have territorial ambitions in relation to Australia.

The effectiveness of defence spending is also highly questionable. Hugh White, who supports higher defence spending, has nevertheless admitted: “We waste a lot of money in defence in ways large and small, but the biggest drain of all is the billions spent on capabilities we do not need.” I wish defence spending was
subject to the systems of fraud control, performance monitoring and independent evaluation constructed around our aid program.

Looking back over the past few decades, neither defence nor aid have been particularly important expenditure priorities. Domestic spending has been much more important. Total expenditure has risen as a percentage of GNI over this period, whereas the defence and aid ratios have both fallen. But whereas defence/GNI has stabilised at 2% of GNI, there is no floor under the aid/GNI ratio. (Measures of aid generosity typically use GNI rather than GDP. In Australia’s case, the two are virtually identical.)

Aid generosity and defence commitment: aid/GNI and defence/GNI (%)

There are some who argue that, even from a security perspective, we should be spending more on aid. Peter Jennings, the head of the Australian Strategic Policy Institute, said at a National Press Club event back in 2017 that cutting aid was a “strategic mistake” and that if you looked at aid from a national security perspective “you would probably come to the conclusion that it should receive more funding.”
Whether or not you accept this argument, the aid-defence comparison is interesting. For the decade prior to Whitlam, we spent big on both aid and defence; Whitlam prioritised aid; Fraser defence; Hawke and Keating were stingy on both; Howard equally generous. Under Rudd/Gillard, aid became more of a priority, and defence was de-prioritised, exactly as Ben Reilly complained. But under Abbott and Turnbull that has all been more than reversed.

Annual average increase in aid, defence and total expenditure, adjusted for inflation

![Graph showing annual average increase in aid, defence and total expenditure, adjusted for inflation.](chart)

Clearly the Rudd aid increases were unsustainable and, due to pressure from Trump, countries cannot avoid spending much less than 2% of GNI on defence. But a return to the pre-Rudd era of slower increases in defence spending, accompanied by modest increases in foreign aid sounds to me both a realistic aspiration and sound public policy.

Notes:

Defence spending is taken from budget documents from 2003-04 onwards; this is supplemented by data in the earlier years from the World Bank World Development Indicators, also used for the OECD defence/GDP comparisons. Aid, expenditure, GNI and aid/GNI comparisons from the [Aid Tracker](https://devpolicy.org/aid-and-defence-20180816/). Data for the graphs [here](https://devpolicy.org/aid-and-defence-20180816/) (see “aid-defence” tab).
Since publication, a typo in the final paragraph has been corrected. An additional clarification is that prime ministerial starting and ending points are by referencing to the first budget they inherited (the starting point) and the last budget they brought down (the ending point).

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