



STUDYDADDY

**Get Homework Help
From Expert Tutor**

Get Help

Budget 2017: The economic case for the bank levy

by Kevin Davis

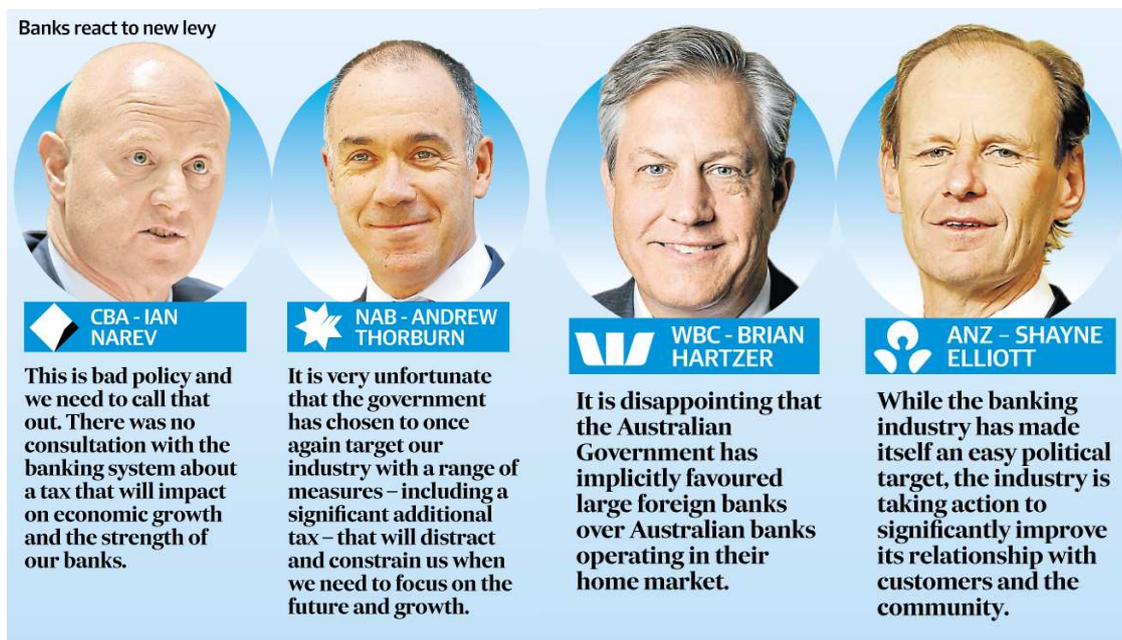
Can a feasible economic case be made for the levy on the big banks announced in the budget? Yes.

Is that case consistent also with the government not charging insurance for sub-\$250,000 deposits? Also, yes.

Is the levy preferable to some alternatives? No, but is probably politically more feasible.

No economic case given

Banks react to new levy



Bank	Executive	Quote
CBA	Ian Narev	This is bad policy and we need to call that out. There was no consultation with the banking system about a tax that will impact on economic growth and the strength of our banks.
NAB	Andrew Thorburn	It is very unfortunate that the government has chosen to once again target our industry with a range of measures – including a significant additional tax – that will distract and constrain us when we need to focus on the future and growth.
WBC	Brian Hartzler	It is disappointing that the Australian Government has implicitly favoured large foreign banks over Australian banks operating in their home market.
ANZ	Shayne Elliott	While the banking industry has made itself an easy political target, the industry is taking action to significantly improve its relationship with customers and the community.

The Heads of CBA, NAB, Westpac, and ANZ respond to the new bank levy

In announcing the levy on certain liabilities of the big banks, the Treasurer eschewed attempting to provide an economic case to justify the new charge. Politically, that is probably sensible. The banks won't get much public sympathy and the complexity of the economic argument will not be grasped by many.

Nevertheless, for credibility of our economic policymaking, the argument still needs to be made. It starts with the principle that those who provide insurance should be paid for the costs, and those that receive insurance should pay for the benefits from this transfer of risk.

Yet no levy will be paid to the government insuring sub-\$250,000 deposits under the Financial Claims Scheme. Why? The answer is simple – it is not the government that bears the ultimate risk of paying out those depositors in a failed bank.

A stylised example may help explain.

Most Australian banks would be insolvent if the value of their assets fell (due to bad loans or investments) by 15 per cent – from, for example, initially \$100 to \$85, because total liabilities would be higher, say \$90 (assuming \$10 initial equity).

If APRA liquidated the bank it would pay insured depositors their claims of, let's say, \$30. But APRA would then have first claim on the proceeds of the sale of the whole \$85 of assets. It would recover all it paid out – so the government does not incur a cost – and shouldn't receive a fee for insurance it will never have to pay out.

Big creditors bear the risk

Who is bearing the risk in that case? It's the other uninsured creditors of the bank – wholesale funders and uninsured (large) depositors, who will not get back full value of their claims. (In the example above, there's only \$55 of assets left, while they are owed \$60). Because such creditors realise such credit risk, they charge the banks a correspondingly higher interest rate. In that way the banks effectively pay their uninsured creditors for the insurance received by insured depositors. But is that the likely scenario? Many would argue, validly in my view, that the response of government would instead be to take actions, such as injecting funds or providing guarantees, to prevent the bank from failing – particularly for large banks. This is typically referred to as the Too-Big-To-Fail problem (TBTF).

If that is the likely response of government, uninsured bank creditors will (arguably) take the view that they are in fact protected from loss from a bank failure. The government is providing implicit insurance to them. They will thus not require a higher interest rate from the banks to compensate for possible default risk.

The implicit government guarantee

In this scenario, the banks benefit from not having to pay an "insurance premium" built into higher interest rates on uninsured liabilities. It is the government that is ultimately providing this insurance to the banks via taking on the risk of making uninsured creditors whole in the event of looming bank failure.

If that scenario is credible, it provides an economic case for a levy on uninsured bank liabilities. But is it credible?

There is certainly a widely held view that TBTF exists. Many researchers have produced studies indicating that, in banking systems around the world, large bank borrowing costs are lower as a result of perceived implicit guarantees. Those studies can, of course, be challenged – but it should be noted that for many years the ratings agencies have included an "uplift" to bank ratings to reflect perceived government support.

If this argument is accepted, is the bank levy the appropriate approach? An alternative is higher capital ratios and other prudential measures to ensure that banks are "unquestionably strong". That would remove the value of implicit guarantees, since they are then redundant. My view is that higher capital ratios would be preferable – but banks have resisted this and now face the consequences of the politically attractive alternative.

Kevin Davis is professor of finance at the University of Melbourne and research director at the Australian Centre for Financial Studies, Monash University. He sat on the panel of the Financial System Inquiry

AFR Contributor

(From the Australian Financial Review Weekend, 14th May 2017. The full article can be seen at: <http://www.afr.com/opinion/budget-2017-the-economic-case-for-the-bank-levy-20170514-gw4e9v>)



STUDYDADDY

**Get Homework Help
From Expert Tutor**

Get Help