**From:** Evelyn Van Den Heuvel <emvdheuvel@internode.on.net>   
**Sent:** Sunday, 4 August 2019 9:54 PM  
**To:** RG - Black Economy <Blackeconomy@treasury.gov.au>  
**Subject:** FW: Submission: Exposure Draft - Currency (Restrictions on the Use of Cash) Bill 2019

**From:** Evelyn Van Den Heuvel [mailto:emvdheuvel@internode.on.net]   
**Sent:** Sunday, 4 August 2019 8:18 PM  
**To:** 'blackecononomy@treasury.gov.au'  
**Subject:** Submission: Exposure Draft - Currency (Restrictions on the Use of Cash) Bill 2019

Good Morning,

I object to this new law – Cash Ban Draft Legislation that is going to be passed and implemented by January 2020.

As an Australian citizen living in a democratic society I believe banks should not have control over how much I can withdraw as cash, even during a world financial crisis situation.

I don’t want banks controlling/locking my savings account/superannuation fund due to reckless financial gambling.  The general public should not  be forced to pick up the pieces if the financial system crashes due to reckless and fraudulent practices by banking systems.

After watching Martin North(DFA)/Robbi Bawrick (CEC)today 04.08.19 via Utube, I believe this draft legislation: Exposure draft legislation for an economy-wide cash payment limit of $10,000 is interconnected with the “Bail In Law” and has nothing to do with reducing money laundry problems in Australia.

I have signed the petition for CEC of Australia that says:

To stop this planned theft, we therefore ask the House to:

1. amend the 2018 law to explicitly exclude deposits;
2. block the stronger bail-in legislation the government is planning;
3. rescind APRA's crisis resolution powers and pass instead the Separation of Banks Bill 2019 to protect deposits from speculation.

Please reconsider this draft legislation.

**………………………………………………...**

***Evelyn M. van den Heuvel***

***3 Mackinlay Street***

***Norman Gardens  Qld 4701***

***Mob: 0457-444 479***

***Email:*** [***emvdheuvel@internode.on.net***](mailto:emvdheuvel@internode.on.net)