

# Easy Saver Account.

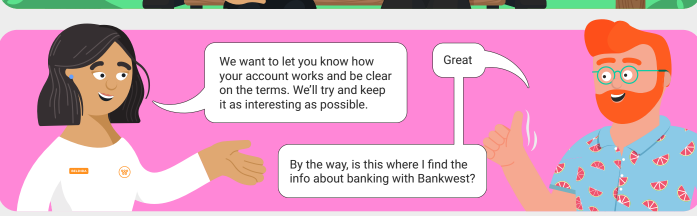
#### **Product Schedule**

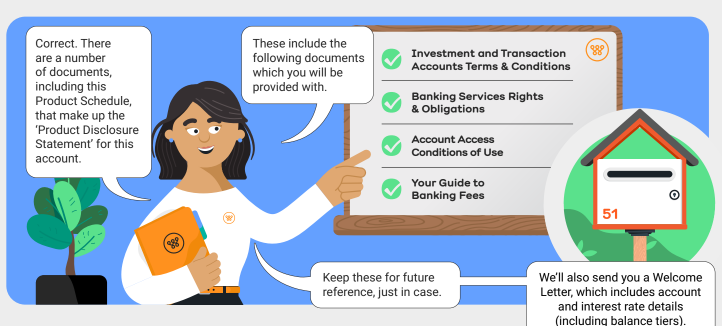
This Product Schedule is a legal document that forms part of the Product Disclosure Statement.

The Easy Saver Account is our flexible savings account that lets you earn interest on balances up to \$250,000.99 with no minimum monthly deposit. Direct debits and periodical payments are not available on the Easy Saver Account. With less BS (Bank Stuff), you can set these up and make withdrawals via your linked Bankwest Easy Transaction Account.

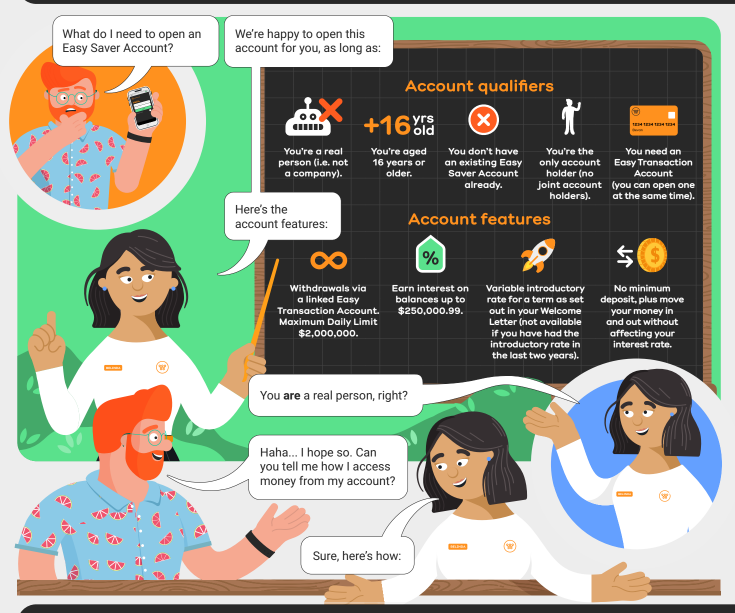








## **About the Easy Saver Account.**



#### Ways to access your account.



## Via your linked account

You need one linked Easy Transaction Account to move money in and out of your Easy Saver Account.

- It has to be in the same name (or one of the names if the Easy Transaction Account is a joint account) as your Easy Saver Account.
- Your linked account can be changed anytime to any of your Easy Transaction Accounts.
- If you close your linked account, you won't be able to access your Easy Saver Account until you link another Easy Transaction Account.



## Online banking and phone banking

Unlike other accounts, you can only use online banking and phone banking to view and transfer money between your Easy Saver and your linked account.

If you want to access your Easy Saver Account and linked account in Online Business Banking, you will be provided with a separate Product Disclosure Statement. For further information, please contact us.

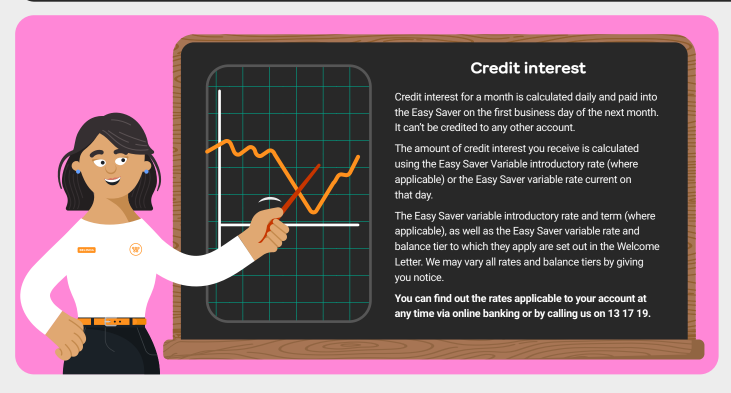


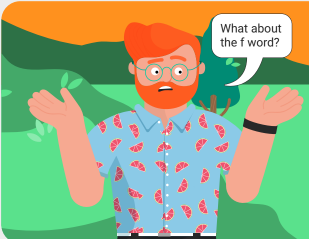
## Closing your account

If your Easy Saver Account is closed, any available balance will be transferred to the linked Easy Transaction Account.



## Credit interest and fees.





Fees? An Easy Saver Account is our simple savings product that has no access or monthly maintenance fees.

Other fees which we may charge you for services, including services not specific to this account, can be found in our brochure 'Your Guide to Banking Fees'.

Excuse me for a second...



## Financial Claims Scheme.

