



Australian Government
Australian Taxation Office

Agent MCQUEEN ACCOUNTING PTY LTD
Client CRAIG BUFFHAM
TFN 312510549

Carry forward concessional contributions

Decisions made with this information can have tax consequences.

The contributions data that appears on this screen has been reported to us by your client's super fund (or funds), and we have determined them to be concessional contributions.

Your client's [total superannuation balance](#) affects their [unused concessional contributions cap](#).

Financial year

2019-20



Your client has unused concessional contributions cap. Check if they are eligible.

Total carry forward concessional contributions cap	\$25,000.00
Concessional contributions counting towards your client's cap	\$7,125.00
Unused concessional contributions cap available to carry forward	\$17,875.00

Key messages:

- > If your client's Total superannuation balance is:
 - > less than \$500,000 on 30 June of the previous financial year, they are eligible to carry forward their unused concessional contributions.
 - > \$500,000 or more on 30 June of the previous financial year, they are not eligible to carry forward their unused concessional contributions.
- > If your client makes concessional contributions in excess of their annual cap for the current year, they may be able to use their carry forward amounts (if they meet the eligibility criteria).
- > Concessional contributions made to a self-managed super fund will not be displayed until reported to us in the annual return.
- > Refer your client to their own records or contact their fund (or funds) (after 31 October) to obtain more up-to-date information. You may also like to recommend they seek professional advice.

Financial year period	Concessional contributions cap	Contributions counting towards your client's cap	Unused concessional contributions cap
01/07/2018 - 30/06/2019	\$25,000.00	\$7,125.00	\$17,875.00

Data last updated **27 February 2021**

Agent MCQUEEN ACCOUNTING PTY LTD | **Client** CRAIG BUFFHAM | **TFN** 312510549