

Australian Government

## **Department of Home Affairs**

## Freedom of Information Request: FA 21/06/00175

## <u>Scope</u>

May I request a tabular information detailing the number of people approved in a given month and pending ceremony for Willoughby council?

Question 1 - This information should include all the people, who were approved after the test/interview and still pending ceremony

Response 1: No documents

Question 2 - I am looking for this information on a monthly basis e.g. Dec'20 100 people approved and waiting for the ceremony, Jan'21 150 people approved and waiting for the ceremony and so on.

## Response 2:

- As at 31 December 2020, there were 334 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).
- As at 31 January 2021, there were 357 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).
- As at 28 February 2021, there were 533 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).
- As at 31 March 2021, there were 560 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).
- As at 30 April 2021, there were 629 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).
- As at 31 May 2021, there were 701 people whose applications for Australian citizenship (conferral) had been approved and who were waiting to attend an Australian citizenship ceremony at Willoughby City Council (NSW).

of Home Affairs ormation Act 1982

Released by Department under the Freedom of Int