



Freedom of Information Request FA 21/08/00544

Question:

- Number of Prospective Marriage Visa (Subclass 300) applications on hand at Processing offices across Australia from 1st May 2021 to 7th August 2021
- Number of Prospective Marriage Visa (Subclass 300) applications granted at processing offices across Australia from 1st May 2021 to 7th August 2021
- Number of Prospective Marriage Visa (Subclass 300) applications on hand at New Delhi, India processing office from 1st May 2021 to 7th August 2021
- Number of Prospective Marriage Visa (Subclass 300) applications granted at New Delhi, India processing office from 1st May 2021 to 7th August 2021

Response:

Number of Prospective Marriage Visa (Subclass 300) applications **on hand** at Processing offices across Australia from 1st May 2021 to 7th August 2021

Sum of On hand	Financial Year	2021-22 to
Activity Month	2020-21	31/07/2021
30/04/2021	90	
31/05/2021	131	
30/06/2021	121	
31/07/2021		60

Number of Prospective Marriage Visa (Subclass 300) applications **granted** at processing offices across Australia from 1st May 2021 to 7th August 2021

Sum of Finalised	Financial Year	2021-22 to
Activity Month	2020-21	31/07/2021
31/05/2021	28	
30/06/2021	9	
31/07/2021		<5
Grand Total	37	<5

Number of Prospective Marriage Visa (Subclass 300) applications **on hand** at New Delhi, India processing office from 1st May 2021 to 7th August 2021

Sum of On hand	Financial Year	
Activity Month	2020-21	2021-22 to 31/07/2021
30/04/2021		327
31/05/2021		328
30/06/2021		329
31/07/2021		336
Grand Total		

Number of Prospective Marriage Visa (Subclass 300) applications **granted** at New Delhi, India processing office from 1st May 2021 to 7th August 2021

Sum of Finalised	Financial Year	
Activity Month	2020-21	2021-22 to 31/07/2021
31/05/2021		<5
30/06/2021		11
31/07/2021		<5
Grand Total		<5

Caveat

Regarding Immigration data, the Department's current policy is to mask numbers which are less than five as <5, noting we are reviewing the confidentiality method for the future.