

Freedom of Information Request FA 21/08/00312

Questions:

1. The number of Onhand 489 (Invited pathway) Visa Applications with on-hand age between 6 & 24 Months as at snapshot date of 31/07/2021
2. The number of Onhand 489 (Invited pathway) Visa Applications with on-hand age between 6 & 24 Months as at snapshot date of 31/07/2021, where client location is inside Australia.
3. The number of Onhand 489 (Invited pathway) Visa Applications with on-hand age between 6 & 24 Months as at snapshot date of 31/07/2021, where client location is outside Australia.
4. The Number of Granted, Lodged and Refused 489(Invited pathway) Visa Applications from 01/07/2021 to 31/07/2021 by activity Month, where client location is inside Australia.
5. The Number of Granted, Lodged and Refused 489(Invited pathway) Visa Applications from 01/07/2021 to 31/07/2021 by activity Month, where client location is Outside Australia.
6. The number of Onhand 887 Visa Applications with on-hand age between 6 & 24 Months as at snapshot date of 31/07/2021.

Response:

Question 1 - 3

Skilled - Regional (Provisional; subclass 489) visas with onhand age between 6 & 24 months as at 31 July 2021.	
Client Location	Onhand as at 31 July 2021
In Australia	239
Outside Australia	2,879
Total	3,118

Question 4 - 5

Skilled - Regional (Provisional; subclass 489) visas lodged, granted and refused for activity month July 2021 by client location.			
Client Location	Lodged	Granted	Refused
In Australia	< 5	31	0
Outside Australia	12	74	10

Question 6

Skilled - Regional (subclass 887) visas with onhand age between 6 & 24 months as at 31 July 2021.	
Onhand as at 31 July 2021	
	5,297

Caveat:

With regards to 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.

Notes:

Source: Department of Home Affairs, 2021 (internal documents).

Skilled - Regional (Provisional; subclass 489) visas are not available to be categorised by pathway, responses include all visas within the subclass.