Freedom of Information Request FA 21/11/01375

Questions:

I would like to know the number of applicants who applied and received the grant for SC 190 in NSW for Systems Analyst between 1 May 2021 to 29 November 2021

Response:

Skilled - Nominated (subclass 190) visa applications lodged where occupation is 261112 Systems Analyst and government sponsor is New South Wales from 1 May 2021 to 30 November 2021 by month.							
Visa Subclass	Occupation	Government Sponsor	May-21	Jun-21	Jul-21	Aug-21	Nov-21
190 Skilled - Nominated	261112 Systems Analyst	New South Wales	67	64	10	<5	<5

Skilled - Nominated (subclass 190) visa applications granted where occupation is 261112 Systems Analyst and government sponsor is New South Wales from 1 May 2021 to 30									
November 2021 by month.									
Visa Subclass	Occupation	Government Sponsor	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
190 Skilled - Nominated	261112 Systems Analyst	New South Wales	15	15	15	9	10	11	10

Caveats:

• It is the responsibility of the area providing Department of Home Affairs information to external stakeholders to ensure that the disclosure is in accordance with the ABF Act, Australian Privacy Principles or other relevant legislation.

• 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.

• 2021-22 figures are subject to variation. The data is sourced from our global Departmental systems. There can be delays in transmission of information, therefore data for current program year should always be considered provisional.

Notes:

Note: Includes both primary and secondary applicants.

Note: Skilled - Nominated (subclass 190) visas submitted under Global Talent are not included.

Note: Months that do not have relevant data have been excluded from this response.

Note: Granted visa applications are reported on an end-of-month basis. The number of visa application grants are reported at 30/11/2021 in this response as the closest date with data available.