- Q1. Visa Applications (Includes primary and secondary applicants) granted for subclasses 143, 173 between 01/01/2015 and 01/06/2021;
- A1. There were 39,259 Contributory Parent (Subclass 173 and 143) visa applications granted from 01/01/2015 to 31/05/2021.

Caveat - As lodged, granted and finalised data is drawn from a dynamic system environment, the information is correct at the time of clearance and figures may differ slightly from previous or future reporting.

- Q2. Visa Applications (Includes primary and secondary applicants) on hand for subclasses 143, 173 as at 22/06/2021;
- A2. As at 22/06/2021 there were 61,262 Contributory Parent (Subclass 173 and 143) visa applications onhand.
- Q3. Migration Program planning levels for Parent category in the year 2015, 2016, 2017, 2018, 2019, 2020, and 2021, and how many visa applications granted under this category sorting by visa subclasses.
- A2. The table below contains indicative planning levels and grants for full program years from 2014-15 to 2021 to 31/05/2021 for the two Parent and four Contributory Parent Subclasses.

Parent planning levels and visa grants by subclass for Program Years 2014/15 to 2020/21 to 31/05/2021

Program Year	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21 to 31/05/2021
Parent Planning Level	8675	8675	8675	8675	8675	7371	4500
Grants by Subclass (Program Year)	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21 to 31/05/202
Parent (Subclass 103)	1,062	1,358	1,212	1,310	1,169	521	664 .
Aged Parent (Subclass 804)	434	138	140	48	52	150	164
Contributory Parent (Subclass 143)	7,001	6,960	5,625	5,692	6,026	4,093	3,874
Contributory Parent (Temporary) (Subclass 173)	949	871	765	572	406	344	157
Contributory Aged Parent (Subclass 864)	267	301	339	321	155	160	86
Contributory Aged Parent (Temporary) (Subclass 884)	50	26	41	13	5	5	9

Caveat - As lodged, granted and finalised data is drawn from a dynamic system environment, the information is correct at the time of clearance and figures may differ slightly from previous or future reporting.