



New Zealand Immigration Programme *Fortnightly Selection Statistics – 19 July 2006*

1. Selection 19 July 2006 – Skilled Migrant Category

The most recent selection of Expressions of Interest (EOIs) under the Skilled Migrant Category took place on **19 July 2006**.

- 418 EOIs were selected that had a points total of 140 or above;
- 113 EOIs were selected that had a points total of 100 or more but less than 140, and included points for offers of skilled employment or current skilled employment in New Zealand.
- 65 EOIs were selected that had a points total of 100 or more but less than 140, and included 15 points for work experience in an area of absolute skill shortage.
- 26 EOIs were selected that had a points total of 100 or more but less than 140, and included 10 points for work experience in an area of absolute skill shortage.
- 30 EOIs were selected that had a points total of **105** or more but less than 140, and included 10 points for a qualification in an area of absolute skill shortage.

As a result, **652** EOIs representing **1405** people were selected and will now undergo preliminary verification to determine if an invitation to apply for residency will be issued.

2. The make-up of selection

Based on the information provided by people who had their EOIs selected, the make-up of the 19 July 2006 selection is as follows:

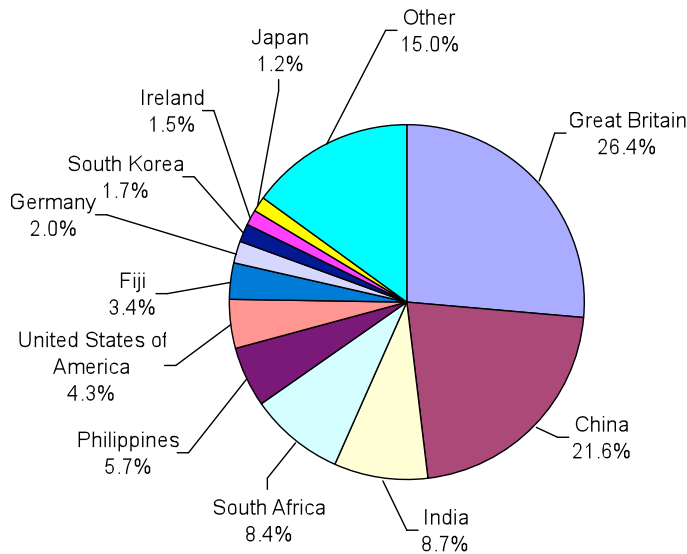
Number of selected EOIs	Onshore	Offshore	Total
Number of EOIs with 140 points or above			
With job offer	340	49	389
Without job offer	2	27	29
Number of EOIs with points total of 100-140 with job offer	87	26	113
Number of EOIs with 15 points for Work experience in an area of absolute skill shortage	4	61	65

**New Zealand Immigration Programme – Fortnightly Residence Statistics
19 July 2006**

Number of EOIs with 10 points for Work experience in an area of absolute skill shortage	3	23	26
Number of EOIs with 10 points for a Qualification in an area of absolute skill shortage	24	6	30
Total EOIs with job offers	427	75	502
Total EOIs without job offers	33	117	150
Total EOIs	460	192	652

3. Nationality composition

**Expressions of Interest Selected
By nationality
19 July 2006**

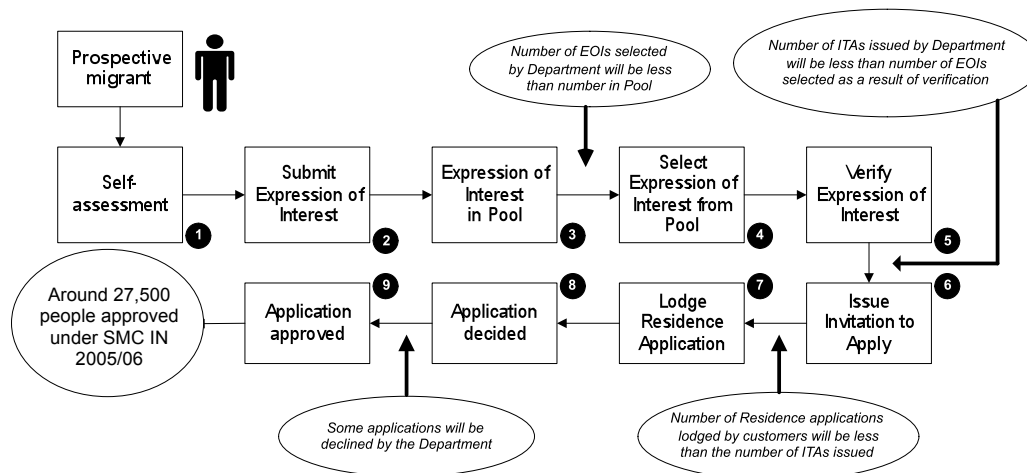


4. Statistics since December 2003

Since the Skilled Migrant Category opened in December 2003, a total of **45,484** EOIs, representing **106,600** people, have been selected.

Approximately **93 percent** of those EOIs selected have been verified (stage five below).

The Skilled Migrant Policy Application Process



5. Pool draws since February 2006

Selection Date	No of EOIs with 140 points or more	No of EOIs with job or job offer	No of EOIs with additional selection criteria	No of EOIs	No of people	EOI in pool after selection
1 February 2006	856	144	0	1000	2180	567
15 February 2006	361	146	104	611	1395	567
1 March 2006	386	94	99	579	1340	594
15 March 2006	405	109	50	564	1254	683
29 March 2006	402	107	72	581	1327	768
12 April 2006	370	82	95	547	1232	838
26 April 2006	352	77	244	673	1584	719
10 May 2006	378	98	173	649	1389	728
29 May 2006	476	112	80	668	1503	931
7 June 2006	220	55	343	618	1441	701
21 June 2006	400	105	135	640	1431	916
5 July 2006	348	65	337	750	1774	776
19 July 2006	418	113	121	652	1405	877

RESULTS FOR 2006/07 YEAR TO 14 July 06

6. Residence applications accepted and approved – year to date

Please note the chart below outlines how many residence applications have been accepted and approved in the **2006/07** financial year to date.

New Zealand Immigration Programme – Fortnightly Residence Statistics
19 July 2006

Stream	Applications On-hand		Residence Declines		Residence Approvals	
	Applications	People	Applications	People	Applications	People
Skilled/ Business	5,660	15,059	33	89	430	1,107
Family Sponsored	7,714	12,116	33	47	532	637
International Humanitarian	1,650	4,934	8	17	36	82
Total	15,024	32,109	74	153	996	1,826

Report prepared 19/7/2006

1. On-hand applications (from lodgement) as at 14/7/2006
2. Decisions and declines from 1/07/2006 to 14/7/2006

Please note: One application can represent several people such as the principal applicant and family.