Pacific Islander communities and employment in Australia

By Beth Orton and Ryan Edwards

Concerns raised in Australia’s Pacific Islander communities about marginalisation of young people (here and here) and calls for culturally-appropriate support
highlight significant barriers faced by young Pacific Islanders in Australia. These reports discuss intergenerational differences in community expectations, particularly for young people in major cities struggling to find work, disengaging with education.

One comment that attracted our attention was the attribution of migration pathways and pressure to send remittances to family in Pacific island countries as contributors to a lack of social mobility. Through our research we seek to better understand how migration pathways determine the ability of migrants and subsequent generations to thrive through employment across a range of occupations and industries.

This blog summarises recent analysis using aggregate Australian Bureau of Statistics (ABS) 2016 Census of Population and Housing (Census) data to ask two questions: Where do Australian Pacific Islanders work? And, how does labour force participation compare to the broader non-Pacific Islander Australian population?

We identify 265,796 people in Australia’s Pacific Islander communities in the ABS 2016 Census where (a) country of birth is a Pacific island country, or (b) country of birth is Australia or New Zealand and ancestry is identified from a Pacific island country. This population was cross-tabulated against responses for several variables of interest (more details here).

Looking at employment for this population aged 15 and over, 42 per cent were employed full time. For men, the share was 53 per cent and for women 33 per cent. Of those not in work, around 30 per cent were not in the labour force (not looking for work). The shares were 36 per cent for women and 24 per cent for men. When comparing these labour force participation rates with Australia’s overall resident population, the proportion of the Pacific Islander population in full-time employment was higher for both men and women.

The main pathway for Pacific Islanders migrating to Australia is via New Zealand, with a much smaller number migrating directly from Pacific island countries.
through Australia’s skilled migration program. These higher labour force participation rates are consistent with the fact that migrants are often, but not always, a positively selected group.

**Figure 1: Pacific Islander communities, labour force participation**

The highest level of educational attainment for almost half (48%) of Australia’s Pacific Islander community is senior high school. Around 45% have some form of postsecondary qualifications, 37% of which are university-based. By comparison, the proportion of the overall Australian population whose highest level of educational attainment is senior high school is 37%, and 54% have some form of post-secondary qualifications.

The sectoral and occupational patterns line up with what might be expected with this education profile. The most common industry of employment was health care and social assistance, accounting for 15% of respondents. Second was manufacturing, at 11%. The median income, before any deductions, was $800—$999 per week ($41,600—$51,999 per year), significantly above the median weekly personal income for all Australians in 2016 at $662.

Like employment status, the sectoral distribution of employment was highly
gendered. The most common sectors for men were construction (14%), manufacturing (14%), and transport and warehousing (13%). The most common occupations for men were machinery operators and drivers (23%), labourers (19%), and technicians and trades workers (17%). 13% of men were professionals and 9% managers. 16% reported working more than 49 hours per week. For men aged between 15 and 29 years old, 49% were labourers or machinery operators and drivers: younger Pacific Islander male population were predominantly in lower skilled occupations.

**Figure 2: Pacific Islander communities, employment industry (top 10), males**

The most common sectors for women were health care and social assistance (26%), retail (10%), education and training (9%), and accommodation and food services (8%). The most common occupations for women were clerical and administration (23%), professionals (20%), and community and personal service workers (20%). 13% were labourers. Median incomes were $500—649 per week ($26,000-$33,799 per year), reflecting the fact that women were almost twice as likely as men to work part time. The top three occupations for women aged 15 to 29 were spread equally (around 20% for each) across community and personal service workers, clerical and administrative workers, and sales workers –
occupations incorporating a broad range of skill levels.

**Figure 3: Pacific Islander communities, Employment industry (top 10), females**

[Bar diagram showing the top 10 employment industries for females in Pacific Islander communities in Australia, with Health Care/Social Assist being the most common occupation, followed by Retail Trade and Education/Training.

In terms of pressure to send remittances, one natural question to think about right now is how COVID-19 is affecting incomes within Pacific Islander communities in Australia, and any potential flow-on impacts to Pacific island countries. Clearly, Pacific Islanders in Australia work in sectors heavily affected by COVID-19. While many households may have less disposable income now, this does not necessarily mean a fall in remittances: being aware of the current economic situation in Pacific island countries and typically having higher incomes than their extended families abroad, households could be increasing or at least keeping constant their remittance levels, as appears to be the case for Fiji. It will be interesting to clarify the true direction and magnitude of these flows as more data come in.

In summary, Pacific Islanders in Australia are more likely to be at work than the average Australian resident and on average men and women earn above the median income. The results of this analysis are not inconsistent with the issues reported in the media, but they do represent a broader perspective of labour force
participation within the Pacific Islander population.

About the author/s

Beth Orton
Beth Orton is a Research Officer at the Development Policy Centre and works on labour migration across the Pacific region. She completed a Master of Demography at ANU.

Ryan Edwards
Ryan Edwards is Deputy Director of the Development Policy Centre and a Fellow at the Crawford School.