|  |
| --- |
| Australia Awards Global Tracer Facility  Global Synthesis Report  Methodology |





*Global Synthesis Report. Methodology*

The views expressed in this report are those of the authors and do not necessarily reflect the policy or position of the Australian Government, its agencies or representatives.

Copyright 2024 Australian Department of Foreign Affairs and Trade

With the exception of the Commonwealth Coat of Arms and where otherwise noted, all material presented is provided under a [Creative Commons Attribution 3.0 Australia license](https://creativecommons.org/licenses/by/3.0/au/).

**Acknowledgements:**

The Australian Council for Educational Research is the managing contractor for the Australia Awards Global Tracer Facility. The authors would like to thank DFAT’s Global Education and Scholarships Section for supporting this research.

Most importantly, thank you to the alumni who continually give their time participating in surveys and interviews for the GTF. Without your insight, feedback and accomplishments, the research we do would not be possible.

**Acknowledgement of Country:**

In the spirit of reconciliation, the authors would like to acknowledge the Traditional Custodians of Country throughout Australia, including the Wurundjeri People of the Kulin Nation, where this report was written, and their connections to land, sea and community. We pay our respect to their elders past and present and extend that respect to all Aboriginal and Torres Strait Islander peoples. We acknowledge the Aboriginal and Torres Strait Islander people who continue to contribute to our work to improve learning, education, and research.

**Recommended citation:**

Australia Awards Global Tracer Facility. (2024). [*Global Synthesis Report. Methodology*](https://research.acer.edu.au/tracer/45/)*.* Australian Department of Foreign Affairs and Trade.

Table of Contents

[Overview 3](#_Toc178170485)

[Implementation 4](#_Toc178170486)

[GTF research scope and synthesis focus 7](#_Toc178170487)

[Synthesis research questions 8](#_Toc178170488)

[Assessing Australia Awards performance 10](#_Toc178170489)

[Data extraction and analysis 11](#_Toc178170490)

[Reporting 14](#_Toc178170491)

[GTF report mapping reference guide 15](#_Toc178170492)

# Overview

The Australian Awards Global Tracer Facility (GTF) Global Synthesis Report is designed to highlight key evidence and findings from 8 years of operation. It involves the consolidation of thousands of data points collected by the GTF over the years to build insight and evidence of the Australia Awards Program Outcomes. The GTF developed a theory-based approach using the *Australia Awards Global Monitoring and Evaluation Framework* (DFAT, 2022) to draw on the 8 years of GTF reporting to inform DFAT of the extent to which the Australia Awards are achieving its long-term Program Outcomes.

This methodology report is designed to supplement understanding of the process involved in the GTF development of its Global Synthesis Report. The [GTF Global Synthesis Report can be found here](https://www.dfat.gov.au/people-to-people/australia-awards/australia-awards-global-tracer-facility/australia-awards-global-tracer-facility-year-8-results).

# Implementation

The GTF undertook a systematic analysis of the 40 GTF research products developed between 2016 to 2024 to produce a compilation of key findings on the long-term program outcomes of the Australia Awards from different perspectives, using a variety of different data points. The synthesis aggregated findings from the GTF quantitative and qualitative data collections which includes:

* 5 Global Tracer Surveys (GTS)
* 2 Longitudinal Global Tracer Surveys (LGTS)
* 2 targeted surveys with a focus alumni population
* 4 social network analysis studies (SNA)
* 27 qualitative interview studies (QIS)

Figure 1 outlines the process used by the GTF in conducting this study.

Figure 1: Synthesis implementation process

The collected data was categorised based on key variables and themes related to the programs objectives and long-term outcomes. Researchers analysed the collected data to identify patterns, trends, and correlations. See Figure 2 below for an example of the mapping process.

A screen shot of the GTF report mapping of all reports from Year 1 to year 8 to the key variables and themes marking "yes" or "no" if themes were reported.


Figure 2: Screenshot to illustrate example of GTF report mapping Year 1 to Year 8 for development of GTF Research Synthesis

Using the mapping described above, the synthesis drew on alumni data from a range of different collection methods across a significant number of cohort years. Figure 3 shows the spread of GTF research reports by type of data collection and by alumni completion cohort year, to show the ability of this synthesis to focus on specific cohorts within the alumni group, as well as to garner overall outcomes across all alumni cohorts in their long-term outcomes.

Figure 3 is a vertical bar chart showing the number of GTF research reports by  method used and grouped by the alumni completion cohort years of focus. These cohorts of pre-1995, 1996 to 2005, 2006 to 2010, 2011 to 2016, 2017 to 2020, and all alumni.

The methods used were Global Tracer Surveys, Case studies using targeted surveys, Longitudinal Global Tracer Surveys, Case studies using social network analyses, and caes studies using in-depth interviews.

In the pre-1995 focused reports the following number of reports by method are:
- 4 case studies using in-depth interviews.

In the 1996 to 2005 focused reports the following number of reports by method are:
- 1 Global Tracer Survey,
- 5 case studies using in-depth interviews.

In the 2006 to 2010 focused reports the following number of reports by method are:
- 1 Global Tracer Survey,
- 1 Case study using social network analysis,
- 1 case study using target surveys,
- 5 case studies using in-depth interviews.

In the 2011 to 2016 focused reports the following number of reports by method are:
- 1 Global Tracer Survey,
- 1 Longitudinal Global Tracer Survey,
- 1 Case study using social network analysis,
- 9 Case studies using in-depth interiews.

In the 2017 to 2020 focused reports the following number of reports by method are:
- 1 case study using social network analysis,
- 1 case study using in-depth interviews.

In the pre-1995 focused reports the following number of reports by method are:
- 2 Global Tracer Surveys,
- 2 case studies using social network analyses,
- 1 case study using targeted surveys,
- 3 case studies using in-depth interviews.

Figure 3: GTF research reports by alumni cohort of focus

The exploration of data relating to long-term outcomes of the Australia Awards using the research outputs of the GTF is further indicated through the information in Figure 4. This figure shows the way in which the GTF research team has identified where aspects of evidence relating to the long-term outcomes can be found within GTF reporting. The synthesis analysis work involved ‘diving’ into these reports to extract data points relating to each of the aspects of the outcomes and collating them in a means that enables developing some overarching insight into the achievement of outcomes from the perspective of alumni contributions and networks.

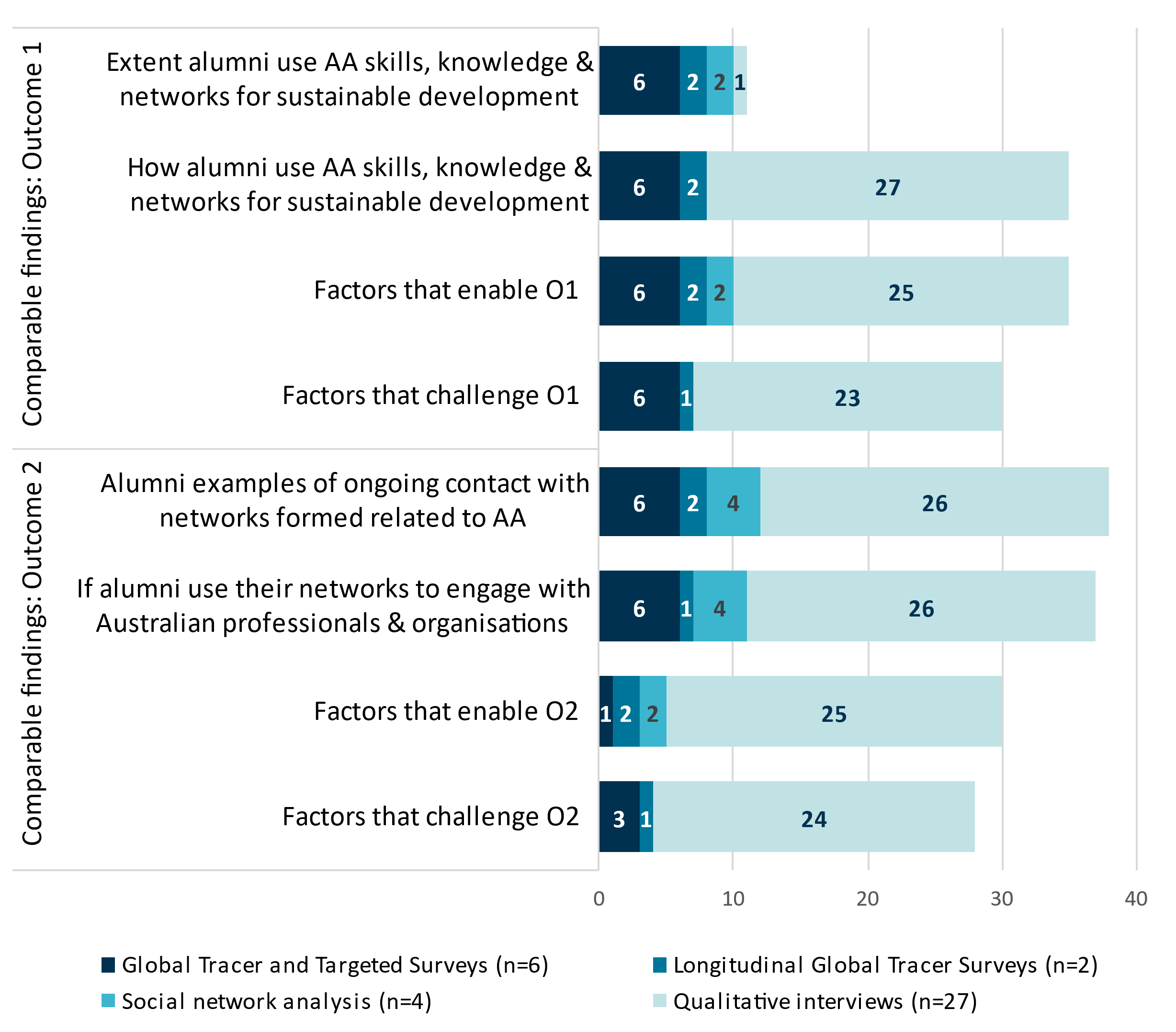


Figure 4: GTF Research Reports by type of collection and relevance to aspects of the Australia Awards Long-Term Outcomes

# GTF research scope and synthesis focus

GTF research focusses on tracing alumni outcomes using the *Australia Awards Global Monitoring and Evaluation Framework* (*global MEF*) ([DFAT, 2022](https://www.dfat.gov.au/sites/default/files/australia-awards-global-monitoring-and-evaluation-framework-2022.pdf); DFAT, 2016). The *global MEF* outlines two key program outcomes to realise the goal of the Australia Awards (see Figure 5). In addition, the *global MEF* identifies six Global Performance Targets aligned to the program logic goals and outcomes (DFAT, 2022, p.12). In Figure 5, these targets are linked to the Australia Awards program lifecycle. The figure shows that Targets 1 and 2 are focussed on stages in the lifecycle relating to selecting candidates for the awards. Targets 3 to 6 are related to the Program Logic long-term Outcomes 1 (contribution to sustainable development) and 2 (contribution to cooperation with Australia). Targets 3 to 6 – and their relationship to the long-term outcomes – are the most relevant to the data collection and research of the GTF.

This figure displays together three groups of information: the Australia Awards Global Program Logic, Global Performance Targets and the program lifecycle.

The AA Global Program Logic details a goal and two long-term outcomes. The program goal is: To support partner countries to achieve their development goals through education and knowledge transfer and to build enduring relationships with Australia that advance mutual interest.
Long-term Outcome 1 is: Alumni use their skills knowledge and networks to contribute to sustainable development. Long-term Outcome 2 is: Alumni contribute to cooperation between Australia and partner countries.

The Australia Awards Global Performance Targets have 6 targets these are:
1. Promotion and Selection: Country programs attract and select increasing proportions of diverse, high-calibre, eligible applicants, placing them in Awards that align with DFAT priority areas;
2. Inclusion: Country programs effectively promote the Australia Awards to vulnerable and minority groups, have demonstrated capacity and processes in place to support GEDSI, and strive to strengthen systems and practice if standards are not met;
3. Influencing Development: Australia Awards is an effective mechanism which contributes to an increasing number of alumni better equipped to influence development outcomes in their home countries across a diversity of sectors;
4. Alumni Network: Country / regional programs build a bigger, stronger network of active alumni by creating meaningful opportunities for quality engagement that contributes to alumni advancement in their home country;
5. Bilateral Collaboration: Australia Awards and alumni engagement increasingly contribute to enduring relationships and mutual cooperation between Australia and the partner country;
6. Women’s Leadership: The Australia Awards contributes to a growing cohort of women leaders who are increasingly able to participate, influence and lead across a diversity of development sectors.

The following Global Performance Targets are linked to the Australia Awards lifecycle:
Targets 1 (promotion and selection) and 2 (inclusion) are linked to the pre award stage (award promotion and selection).

Targets 3 (influencing development), 4 (alumni network), and 5 (bilateral collaboration) are linked to the post award stage and the Global Monitoring and Evaluation Framework intermediate and long-term outcomes.

Target 6 (women's leadership) is also linked to the post award stage and is a sub-population of the Global Monitoring and Evaluation Framework long-term outcomes.

Figure 5: Australia Awards Global Program Logic and Performance Targets (DFAT, 2022)

The Performance Targets 3 to 5 overlap with the Australia Awards' two long-term outcomes, and given these outcomes form the basis for the GTF's data collection, analysis, and reporting, they are explicitly covered in the synthesis of data from the GTF research. Across the 40 GTF research reports, the data collected looked at the extent to which alumni state they can contribute to the long-term outcomes, how they are contributing and their impact, and the factors influencing their ability to contribute in these ways.

In addition to the broad data collection relating to the two long-term outcomes, the GTF has consistently collected data relating to the gender of alumni. This collection has enabled a focus in this synthesis on Performance Target 6, Women's Leadership. Women's leadership is an equity priority articulated in the [Australia Awards Global Strategic Framework: Investing in the next generation of global leaders for development 2021-24 (the Framework)](https://www.dfat.gov.au/sites/default/files/australia-awards-global-strategic-framework-2021-24.pdf). The Framework sets gender equality and empowering women and girls as one of six long-term priorities, and ensuring equity of access is embedded as one of five key operating principles.

The evidence synthesised to explore Target 6 is drawn from 11 research reports across the GTF data collection. These include the 5 Global Tracer Surveys (GTS) and 2 Longitudinal Global Tracer Surveys (LGTS), which are disaggregated by gender and region. Further contextual insights are gained from 4 case studies focussed on women alumni, using social network analysis, interviews, and a targeted survey to understand the factors influencing career progression and opportunity to contribute to developmental change.

# Synthesis research questions

This synthesis study draws on the [Australia Awards MEF](https://www.dfat.gov.au/sites/default/files/australia-awards-global-monitoring-and-evaluation-framework-2022.pdf), applying a theory-driven approach to answer the key research question: *Is the Australia Awards effective in achieving its long-term Program Outcomes?*

In answering this overarching question, the synthesis has adopted three dimensions, detailed in Table 1: the two long-term Program Outcomes and Performance Target 6—Women's leadership. Connected to these three dimensions are sub-research questions examining the extent alumni report they are contributing, the impact of these contributions and the opportunity and resources they have to do so. Answering these sub-research questions involved drawing on the variety of qualitative and quantitative data collected and reported by the GTF. An insight into the number and type of sources used for each sub-research question is included in Table 1. Within the findings section of this report, links and references are provided to the specific reports in which data used for analyses in the synthesis were drawn.

Table 1: GTF Synthesis research and sub-research questions explored in this study

**Synthesis research question:** Is the Australia Awards effective in achieving its long-term Program Outcomes?

|  |  |  |
| --- | --- | --- |
| **Sub-research questions** | **Related synthesis dimension** | **Data sources** |
| 1a. To what extent do alumni use their skills, knowledge, and networks developed on award to contribute to sustainable development? | Outcome 1: contributions to sustainable development | **5** Global Tracer Surveys  **2** Longitudinal Global Tracer Surveys  **21** qualitative interview studies |
| 1b. What is the impact of alumni's use of skills, knowledge and networks developed on award to contribute to sustainable development? | Outcome 1: contributions to sustainable development | **2** Global Tracer Surveys  **25** qualitative interview studies |
| 2a. Who do alumni engage with in ongoing networks or relationships related to the Australia Awards? | Outcome 2: contributions to cooperation with Australia | **5** Global Tracer Surveys  **2** Longitudinal Global Tracer Surveys |
| 2b. To what extent do alumni use their networks to build cooperation between Australia and partner countries? | Outcome 2: contributions to cooperation with Australia | **5** Global Tracer Surveys  **2** Longitudinal Global Tracer Surveys  **20** qualitative interview studies  **4** social network analysis studies |
| 3a. To what extent are women alumni attaining positions of leadership? | Target 6: Women’s leadership | **5** Global Tracer Surveys  **2** Longitudinal Global Tracer Surveys |
| 3b. To what extent are women alumni able to participate, influence and lead across a diversity of development sectors? | Target 6: Women’s leadership | **5** Global Tracer Surveys  **2** Longitudinal Global Tracer Surveys  **1** targeted survey  **2** qualitative interview studies  **1** social network analysis study |

# Assessing Australia Awards performance

Assessment of Australia Awards performance in this report is drawn from the data used in responding to the sub-research questions (Table 1) using the following criteria:

**Performing well:** Consistent evidence the majority of alumni have positive sentiments of being able to contribute with limited variation across characteristics and location;

**Opportunities for improvement:** Inconsistent evidence of alumni having positive sentiments of being able to contribute with variation across characteristics and location.

These assessments by the sub-research questions are then synthesised into a dimension performance rating (Outcomes 1 and 2, and Target 6) and an overall performance rating (summarised in Figure 6).

Table 2 details the guideline for synthesising the global performance rating from the sub-research question level to a dimension level rating (Outcomes 1 and 2, and Target 6) and an overall Australia Awards rating.

Figure 6: Process for synthesizing assessment of Australia Awards performance

Table 2: Guideline for synthesizing sub-research question performance rating into dimension and overall ratings

| Australia Awards global performance rating | Description | Dimension/Overall ratings |
| --- | --- | --- |
| Performing well | *Consistent evidence* across all sub-research questions/dimensions that the majority of alumni have positive sentiments of being able to contribute. | All sub-research questions/dimensions rated ‘Performing well’ |
| Performing well with opportunities for improvement | *Consistent evidence* across at least 1 sub-research question/dimension that the majority of alumni have positive sentiments of being able to contribute; *but inconsistent evidence* across at least 1 sub-research question/dimension of alumni having positive sentiments of being able to contribute with variation across characteristics and location. | At least 1 sub-research question/dimension rated ‘Performing well’ |
| Opportunities for improvement | *Inconsistent evidence* across all sub-research questions/dimensions of alumni having positive sentiments of being able to contribute with variation across characteristics and location. | All sub-research questions/dimensions rated ‘Opportunities for improvement’ |

# Data extraction and analysis

Connected to the dimensions (Outcomes 1 and 2, and Target 6) are three sub-dimensions used to examine the sub-research questions, these are:

1. **extent:** the degree/proportion of alumni who report they can contribute/attain an outcome,
2. **impact:** the result of alumni contributions,
3. **opportunity & resources:** the factors influencing alumni ability to contribute/attain an outcome.

Table 3: Data extraction and analysis

Note: **GTS** = Global Tracer Surveys, **LGTS** = Longitudinal Global Tracer Surveys, **QIS** = Qualitative interview studies, **SNA** = social network analyses, **TS** = targeted surveys

Sub-research question 1a: To what extent do alumni use their skills, knowledge, and networks developed on award to contribute to sustainable development?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Extent | **5** GTS | Passing on new skills and knowledge to others | Document proportions for “strongly agree” &“agree” by all alumni, gender & region. Due to changing cohort samples over surveys, response proportions are averaged. Change from 5 point to 4 point Likert scale in GTS Y5 and Y7, focus on “strongly agree” sentiments as unaffected and represents most significant change. |
| Opportunity & resources | **3** GTS  **2** LGTS | Factors enabling & challenging alumni contributions to Outcome 1 | Document top 6 enabling and challenging factors cited in order of significance per report. Factors scored from 1 (least frequently reported) to 6 (most frequently reported) and tallied across reports. Top 3 most frequently cited enabling & challenging factors reported. |
| Opportunity & resources | **21** QIS | Factors enabling & challenging alumni contributions to Outcome 1 | Document top 6 enabling and challenging factors cited in order of significance per report. Factors scored from 1 (least significant) to 6 (most significant) and tallied across reports. Top 3 most frequently cited enabling & challenging factors reported. |
| Opportunity & resources | **4** SNA | Alumni engagement in job advice and/or sharing information connections | Document proportions of alumni reporting they are part of these network connections. Percentage calculated with numerator as the number of alumni part of a connection and denominator is number of survey respondents + number of alumni who were nominated by others but did not respond |

Sub-research question 1b: What is the impact of alumni's use of skills, knowledge and networks developed on award to contribute to sustainable development?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Impact | **2** GTS | Contributions to development by UN SDG | Document percentages reported for all alumni. Re-analyse primary data to extract percentages by region. Average percentages from both GTS reports. |
| Impact | **25** QIS | Contributions to development by UN SDG | Document and categorise the number of alumni contributions to the UN SDGs by goal and magnitude of impact (micro, meso, macro). Sum across reports and average by number of alumni (n=197) for percentage proportions. |

Sub-research question 2a: Who do alumni engage with in ongoing networks or relationships related to the Australia Awards?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Extent | **5** GTS  **2** LGTS | Alumni contact frequency with AA related groups post award | Document percentages for alumni reporting they are frequently (Always + Often) in contact with groups. Re-analyse primary data to complete percentages by gender and region across all reports. Due to changing cohort samples over surveys, response proportions are averaged and reported. |

Sub-research question 2b: To what extent do alumni use their networks to build cooperation between Australia and partner countries?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Impact | **4** GTS  **2** LGTS | Developed a professional relationship/partnership with Australian organisations | Document percentages of alumni reporting they have/have not developed a professional relationship/partnership with an Australian organisation and the sector. Re-analyse primary data to complete percentages by region across all reports. Due to changing cohort samples over surveys, response proportions are averaged and reported. |
| Impact | **22** QIS | Developed a professional relationship/partnership with Australian organisations | Document and categorise the number the types of professional link/partnerships alumni reported creating. Sum across reports and average by number of alumni (n=176) for percentage proportions. Percentages included in the survey data overall average. |
| Impact | **4** SNA | Social network maps showing who alumni would go to to connect with Australia | Extract SNA maps showing who alumni would go to to connect with Australia, documenting description of these network maps. Document similarities and difference in network maps. |
| Opportunity & resources | **3** GTS  **2** LGTS | Enabling & challenging factors to forming partnerships | Document top 6 enabling and challenging factors cited in order of significance per report. Factors scored from 1 (least frequently reported) to 6 (most frequently reported) and tallied across reports. Top 3 most frequently cited enabling & challenging factors reported |
| Opportunity & resources | **22** QIS | Enabling & challenging factors to forming partnerships | Document top 6 enabling and challenging factors cited in order of significance per report. Factors scored from 1 (least significant) to 6 (most significant) and tallied across reports. Top 3 most frequently cited enabling & challenging factors reported. |

Sub-research question 3a: To what extent are women alumni attaining positions of leadership?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Extent | **5** GTS  **2** LGTS | Leadership in the workplace | Document percentages of alumni by gender who report they hold a formal leadership position. Re-analyse primary data to complete gender comparison by region. Due to changing cohort samples over surveys, percentages are averaged and reported. |

Sub-research question 3b: To what extent are women alumni able to participate, influence and lead across a diversity of development sectors?

| **Related  sub-dimension** | **GTS reports** | **Instrument items** | **Analysis method** |
| --- | --- | --- | --- |
| Impact | **2** GTS | Contributions to development by UN SDG | Document percentages reported by gender. Re-analyse primary data to complete data gaps.  Average percentages from both GTS reports. |
| Impact | **4** GTS  **2** LGTS | Developed a professional relationship/partnership with Australian org. | Document percentages of alumni by gender reporting they have/have not developed a professional relationship/partnership with an Australian organisation. Re-analyse primary data to complete data gaps. Due to changing cohort samples over surveys, percentages are averaged and reported. |
| Opportunity & resources | **1** TS  **1** SNA  **2** QIS | Factors enabling and challenging women’s career progression & leadership attainment | Document top 6 enabling and challenging factors cited in order of significance per report. Factors scored from 1 (least significant) to 6 (most significant) and tallied across reports. Top 3 most frequently cited enabling & challenging factors reported. |

# Reporting

The report developed for the synthesis uses data visualisation such as and infographics to illustrate the findings and capture a comprehensive snapshot of the impact and effectiveness of the Australia Awards using the data collected by the GTF from 2016 to 2024. The report is intended to be used as a key reference point for identifying where evidence to illustrate the long-term outcomes of the Australia Awards and is structured as follows:

* Introduction
* Approach
* Australia Awards global performance – alumni impact and long-term outcomes
* Implications and next steps.

# GTF report mapping reference guide

| # | GTF Report | Report characteristic: Research Program Year | Report characteristic: Method used | Report characteristic: Alumni graduation years (cohort) | AA long-term Program Outcome 1 | AA long-term Program Outcome 2 | AA Performance Target 3: Influencing development | AA Performance Target 5: Bilateral collaboration | AA Performance Target 6: Women's leadership | GTF Research Framework: UN Sustainable Development Goals | GTF Research Framework: Magnitudes of Impact | Region: East Asia | Region: South Asia & Mongolia | Region: Pacific Island countries | Region: Papua New Guinea | Region: Sub-Saharan Africa | Region: Latin America & Caribbean | Region: North Africa & the Middle East | Region: Global [non specific] |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Global Tracer Survey Report Year 1 - 2016-17: Alumni of 2006 to 2010 | 1 | Survey (cross-sectional) | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No |
| 2 | Global Tracer Survey Year 2 2017-18: Alumni of 1996 to 2005 | 2 | Survey (cross-sectional) | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No |
| 3 | Global Tracer Survey Report Year 3 2018-19: Alumni of 2011 to 2016 | 3 | Survey (cross-sectional) | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No |
| 4 | Australia Awards Alumni Global Tracer Survey 2020 (Year 5) | 5 | Survey (cross-sectional) | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No |
| 5 | Alumni Growth: Tracking Australia Awards Alumni Over Five Years - Longitudinal Tracer Survey 2021 | 6 | Longitudinal survey | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | **Yes** | **Yes** | **Yes** | **Yes** | No | **Yes** | No | No | No |
| 6 | Case Study #1: Fiji (Education) | 1 | Interviews | Pre-1995 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 7 | Case Study #2: Sri Lanka (Engineering) | 1 | Interviews | Pre-1995 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 8 | Case Study #3: Kenya (Agriculture) | 1 | Interviews | Pre-1995 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | **Yes** | No | No | No |
| 9 | Case Study #4: Nepal (Public service) | 1 | Interviews | Pre-1995 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 10 | Case Study in China - environment and public health fields | 2 | Interviews | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | **Yes** | No | No | No | No | No | No | No |
| 11 | Case Study in Indonesia - education field | 2 | Interviews | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | **Yes** | No | No | No | No | No | No | No |
| 12 | Case Study in Mongolia - management and commerce fields | 2 | Interviews | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 13 | Case Study in Solomon Islands – health field | 2 | Interviews | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 14 | Case Study in Vanuatu - legal and justice fields | 2 | Interviews | 2006-2010 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 15 | Case Study in Cambodia in public health fields | 3 | Interviews | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | **Yes** | No | No | No | No | No | No | No |
| 16 | Case Study in Mozambique in the fields of agriculture, food security and natural resources | 3 | Interviews | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | **Yes** | No | No | No |
| 17 | Case Study in Pakistan in governance and leadership | 3 | Interviews | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 18 | Case Study in Papua New Guinea in information and communication technology | 3 | Interviews | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | **Yes** | No | No | No | No |
| 19 | Case Study in Vietnam women in finance and banking | 3 | Interviews | 1996-2005 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | **Yes** | No | No | No | No | No | No | No |
| 20 | Timor-Leste Case Study: Disability and Development | 4 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | **Yes** | No | No | No | No | No | No | No |
| 21 | Samoa Case Study: Engineering and Information Technology | 4 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 22 | Costa Rica Case Study: Environment and Agriculture | 4 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | No | **Yes** | No | No |
| 23 | Bangladesh Case Study: Economic Development | 4 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 24 | Philippines Case Study: Peace, Security and Inclusive Development | 5 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | **Yes** | No | No | No | No | No | No | No |
| 25 | Kiribati Case Study: Mapping Alumni Networks and Links to Australia | 5 | Social network analysis | All alumni | No | **Yes** | No | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 26 | Alumni Case Study— outcomes and impact of globally mobile alumni | 5 | Interviews | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | No | No | No | **Yes** |
| 27 | Alumni contributions to the COVID-19 pandemic response | 5 | Interviews | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | No | No | No | **Yes** |
| 28 | Social Network Analysis of an Australia Awards Leadership Program cohort | 6 | Social network analysis | 2011-2016 | No | **Yes** | No | **Yes** | No | No | No | No | No | No | No | No | No | No | **Yes** |
| 29 | Australia Awards Exemplary Partnerships: The South Pacific Centre for Central Banking | 6 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | **Yes** | **Yes** | No | No | **Yes** | No | No | No | No | No |
| 30 | [Alumni Case Study – Insights into short course capacity building](file:///C:/Users/acertaylora/AppData/Local/Microsoft/Windows/INetCache/Content.MSO/GTF%20Research%20Reports%20Years%201-8/Year%206%20Case%20Study%20-%20alumni%20of%20short%20courses.pdf) | 6 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | No | No | No | No | No | **Yes** |
| 31 | Australia Awards Pacific Scholarships Alumni Survey 2021 | 6 | Survey (cross-sectional) | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | No | **Yes** | **Yes** | No | No | **Yes** | No | No | No | No | No |
| 32 | Women’s Leadership and Career Progression: Insights from Indonesian Australia Awards Alumnae | 7 | Survey (cross-sectional) | 2006-2010 | **Yes** | No | **Yes** | No | **Yes** | No | No | **Yes** | No | No | No | No | No | No | No |
| 33 | Outcomes of Australia Awards Fellowships: Sport for Development in Fiji | 7 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | No | **Yes** | No | No | No | No | No |
| 34 | Australia Awards Alumni Contributing to Civil Society: Supporting development through volunteerism | 7 | Interviews | All alumni | **Yes** | No | **Yes** | No | No | **Yes** | No | No | No | No | No | No | No | No | **Yes** |
| 35 | Australia Awards Alumni Global Tracer Survey 2022 | 7 | Survey (cross-sectional) | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No |
| 36 | A Social Network Analysis of Australia Awards Alumni Workshops | 7 | Social network analysis | All alumni | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No | No |
| 37 | Developmental leadership for women in the Pacific: Cultivating networks for change in Australia Awards WLI alumni | 8 | Social network analysis | 2017-2020 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No |
| 38 | Developmental leadership for women in the Pacific: WLI alumni reflections and insights | 8 | Interviews | 2017-2020 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No | No | No | No | **Yes** | No | No | No | No | No |
| 39 | [Longitudinal Alumni Case Study: Where are they now?](file:///C:/Users/acertaylora/AppData/Local/Microsoft/Windows/INetCache/Content.MSO/GTF%20Research%20Reports%20Years%201-8/Year%208%20Case%20Study%20-%20Where%20are%20they%20now.pdf) | 8 | Interviews | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | No | **Yes** | **Yes** | No | No | No | No | No | No | No | **Yes** |
| 40 | Longitudinal Global Tracer Survey: Alumni of 2013-2016 | 8 | Longitudinal survey | 2011-2016 | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | **Yes** | No |

