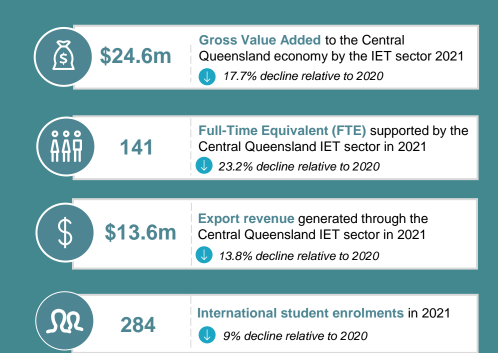
# International education & training snapshot:

Central Queensland 2021















# International student enrolments

## International student enrolments



284

enrolments in 2021

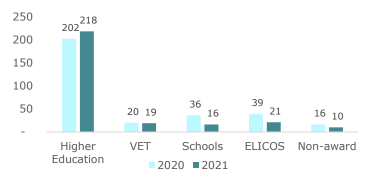
In 2021, student enrolments in Central Queensland (on student visas) totalled 284. Higher education (HE) remained the largest sub-sector, with 218 enrolments, growing by 8%. This was followed by the ELICOS and VET sub-sectors



decline in enrolments 2020 to 2021

Total international student enrolments in Central Queensland declined by 9% compared to 2020 levels. Higher Education was the only sector which experienced positive growth, with Schools and ELICOS recording the largest declines, of 56% and 46% respectively.

#### Chart 1: IET enrolments by sub-sector, 2021



Source: Australian Government Department of Education, international student enrolment data. Enrolments in December each year.

## **Enrolments by source market**

The largest source markets for international student enrolments in Central Queensland were India and Nepal, which together accounted for 33% of total 2021 enrolments.

Compared to the other regions in Queensland, Central Queensland as a region attracts higher share of students from India, Papua new Guinea, Indonesia and Bangladesh.



Seven of Central Queensland's top ten source markets recorded growth in IET enrolments, including India (+7%), Nepal (+66%), Indonesia (+122%), Bangaldeash (+71%), Philliplines (+10%), the UK (+13%) and Colombia (+25%).

Table 2: Enrolments in top five source markets, 2020 to 2021

	2020	2021			
Country	Enrolments	Share	Enrolments	Share	Growth (share)
India	56	16%	60	18%	1
Nepal	29	8%	48	15%	1
China	44	12%	31	9%	1
Papua New Guinea	45	13%	27	8%	1
Indonesia	9	2%	20	6%	1
Total	183	52%	186	57%	1

Source: Australian Government Department of Education.



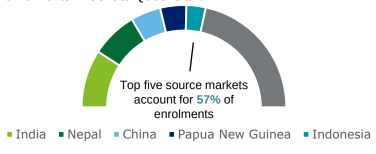
The share of total enrolments attributable to the top five source markets, higher than the Queensland total of

#### Source market concentration

Overall, Central Queensland is the seventh most diverse IET sector in Queensland, with a diversity index score of 826 in 2021\*. From 2020 to 2021, Central Queensland has become more concentrated, with the diversity index increasing from 760 in 2020.

This was driven by an increased concentration of enrolments in Central Queensland's top five source markets, which have increased to account for 57% of enrolments in 2021, a slight increase from 55% in 2020.

The top five source markets accounted for 57% of IET enrolments in Central Queensland.



\*Deloitte Access Economics measures the degree of enrolment source market concentration within a region by the Herfindahl-Hirschman index. This is defined as the sum of square of the source market shares of enrolments. The index can range from 0 to 10,000, with a low index suggesting that enrolments in the IET sector are spread over a diverse range of source markets. This can make the sector more resilient to shocks in the global market.

## Regional concentration

Geographically, Central Queensland accounted for 0.3% of IET enrolments in Queensland in 2021.













## **Export revenue**



Total export revenue from international student expenditure on tuition fees and goods and services, and visiting friends and relatives expenditure, was \$13.6 million in 2021.

The HE sub-sector made the largest contribution to revenue in the region, with \$11.7 million revenue for 2021, accounting for 86% of total IET export revenue.



-13.8%

decline in export revenue from 2020 to 2021

Overall, export revenue declined by 13.8% from 2020 to 2021.

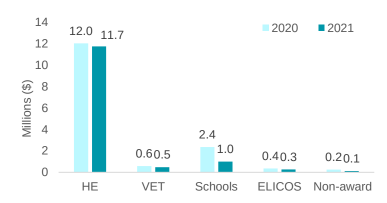
Export revenue declined at a faster rate than enrolments partly due to an increased proportion of student holders being located offshore.

Chart 3: Growth rate (%) of export revenue by IET sub-sector, 2020 to 2021



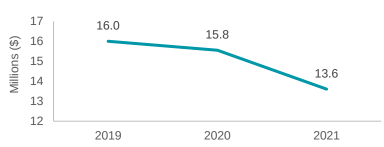
Source: Australian Bureau of Statistics, Australian Government Department of Education. Deloitte Access Economics estimates.

Chart 4: IET revenue by sub-sector, 2020 and 2021 (\$m)



Source: Australian Bureau of Statistics, Australian Government Department of Education. Deloitte Access Economics estimates.

#### Chart 5: IET export revenue from 2018 to 2020 (\$m)



Source: Australian Bureau of Statistics, Australian Government Department of Education. Deloitte Access Economics estimates.

# Regional breakdown

Central Queensland was the tenth largest segment of the Queensland IET sector, attracting 0.4% of export revenue in 2021. Export revenue declined by 13.8% in 2021.

## Capacity of CRICOS providers

Operating capacity of Central Qld. institutions.

In 2021, there were approximately 7 CRICOS education providers in Central Queensland with a total capacity of 887 CRICOS registered places.\*

Central Queensland's educational institutions were operating at approximately 32% capacity in 2021.

Central Queensland's operating capacity is lower than the Queensland average of 47%, indicating that there is additional capacity to accommodate growth.

\*Deloitte Access Economics uses CRICOS registered places as a measure of capacity and student enrolments as a measure of demand.











## **Economic contribution of the IET sector**

#### **Direct economic contribution**

The IET sector directly contributed \$14.7 million to the Central Queensland economy and supported 85 full-time equivalent (FTE) jobs in 2021 (Table 1).

This represents the value of economic activity associated with businesses that directly supply goods and services to international students and their visitors.

Table 1: Direct economic contribution of the IET sector, 2021

	Value added (\$m)	Employment (FTE)
Onshore students	11.2	81
Offshore students	3.5	4
VFRs	0.0	0
IET sector	14.7	85

Source: Deloitte Access Economics estimates.

## Indirect economic contribution

The IET sector also indirectly contributed \$9.8 million and 55 jobs (FTE) to Central Queensland in 2021. This represents the flow-on effects for industries that supply goods and services to the IET sector. This includes the maintenance services supplied to training providers, and the agricultural producers that restaurants source their food from.

Table 2: Indirect economic contribution of the IET sector, 2021

	Value added (\$m)	Employment (FTE)
Onshore students	8.5	49
Offshore students	1.3	6
VFRs	0.0	0
IET sector	9.8	55

Source: Deloitte Access Economics estimates.

## Total economic contribution

\$24.6m

Value added to the Central Queensland economy by the IET sector in 2021

In total, the IET sector contributed \$24.6 million and supported around 141 full-time equivalent (FTE) jobs in the Central Queensland regional economy in 2021. This represents a decline of 17.7% in total value added contribution, and 23.2% in employment from 2020.

Table 3: Growth in economic contribution of the IET sector, 2020 to 2021

	2020 to 2021
Value added	-17.7%
Employment (FTE)	-23.2%

Source: Deloitte Access Economics estimates: Australian Bureau of Statistics.

## **Key industries**

The most significant industries supporting the IET sector in Central Queensland are education and training (53%), accommodation services (19%), and takeaway and restaurant meals (7%). Together, they comprised of 80% of Central Queensland IET sector export revenue.

Table 4: Direct employment breakdown by IET industry (economic contribution), 2021

,,,,	(
Industry	Employment (FTE)
Accommodation	37
Cafes, restaurants and takeaway food services	12
Clubs, pubs, taverns and bars	4
Rail transport	3
Road transport and transport equipment rental	5
Air, water and other transport	1
Travel agency and tour operator services	0
Cultural services	1
Casinos and other gambling services	0
Other sports and recreation services	1
Retail trade	6
Education and training	11
All other industries	4

Source: Deloitte Access Economics estimates

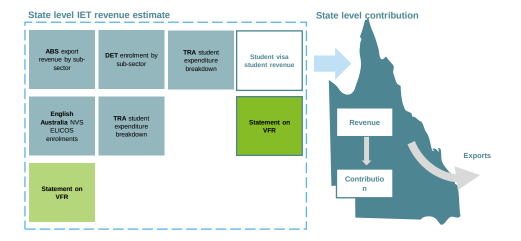
# **Frequently Asked Questions**

## Methodology

Trade and Investment Queensland has worked with Deloitte Access Economics to produce consistent and comparable regional estimates of the contribution of IET to Queensland and its regions. The analysis has been informed by publicly available enrolment and expenditure data from the Commonwealth Department of Education, the Australian Bureau of Statistics (ABS), and Tourism Research Australia (TRA).

The ABS accounts for the impact of COVID-19 on IET export revenue by: (1) capturing the course fee of students studying offshore through 'correspondence courses' rather than 'education-related personal travel', (2) reflecting lower expenditure resultant from any students that have deferred their enrolments, and (3) reflecting any potential changes in students' expenditure on goods and services by using the latest TRA data on student expenditure.

Economic contribution estimates are produced using modelling assumptions consistent with Tourism Research Australia's Regional Tourism Satellite Account (RTSA) model. This model is the most contemporary and sophisticated of its kind in Australia, and been applied in a wide range of contexts to understand the economic contribution of tourism related industries. This is the first year in which this methodology has been available to use in the IET context, and hence represents a substantial methodological change to previous years. To account for this change and enable fair year-on-year comparisons, the 2020 economic contribution estimates in these factsheets have been 'back-cast' by applying the new methodology to the previous year's data. Hence, there are minor differences between the 2020 results presented in these factsheets, and those included in the previous year's factsheets (as noted in the results).



#### **Understanding economic contribution**

The economic contribution estimates presented in these factsheets (including both value added and employment) represent the total economic contribution of international students in Queensland to a specific region (e.g. Brisbane or Cairns). This means that in smaller regional markets (e.g. Mackay) a substantial portion of the economic contribution of the sector is driven by students from other regions in Queensland travelling to the area and spending money on goods and services, or local businesses supplying goods and services being consumed by students in other regions.

#### Using the results

For consistency in reporting, value added and employment (rather than export revenue) are the correct metrics to use in measuring the significance of the IET sector to a region. While it is appropriate to refer to the *total* value added and employment when referring to the overall size or contribution of the IET sector in a particular region, only the *direct* value added and employment figures should be used when comparing the IET sector against other industries within the same region.

#### Glossary Contribution

Continuation	
	The contribution generated by direct transactions between the international student and
Direct contribution	the producer of goods and services. This includes their education fees, as well as living
	expenses.
	The subsequent flow-on effects created by the requirement for inputs from those
Indirect contribution	industries supplying goods and services to IET. For example, this might include the
	fresh produce supplied to supermarkets visited by students.
Total contribution	The sum of the direct and indirect contributions from IET.
Export revenue	The sales revenue received by the IET sector in providing goods and services to
	international students.
	A measure of the sector's return on its capital and labour. It is the indication of the
Value added	sector's value and contribution to the regional economy. Export revenue and value
	added should not be summed.
Visiting friends and	Visitors who specifically indicate in the International Visitor Survey that they are visiting
relatives (VFR)	Queensland for the purpose of visiting an international student.

#### **Disclaimer**

These are Deloitte Access Economics' estimates for international student enrolments and contribution based on the best available data. The results do not include the contribution to Queensland from international students studying elsewhere in Australia (e.g. through tourism).

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