

# Quick Guide My Provision - SDR App

This app uses the Single Data Return (SDR) course enrolment file to provide a picture of who is enrolling in tertiary education, what they are studying and where they are studying.

It shows detailed information for an individual Tertiary Education Organisation (TEO) that submits a SDR. The detailed information is limited to authorised people within the TEO.

The information can be filtered by reporting year, funding source and funding initiative. Information is shown by number of learners, volume of delivery (EFTS) and value of delivery (dollars GST exclusive).

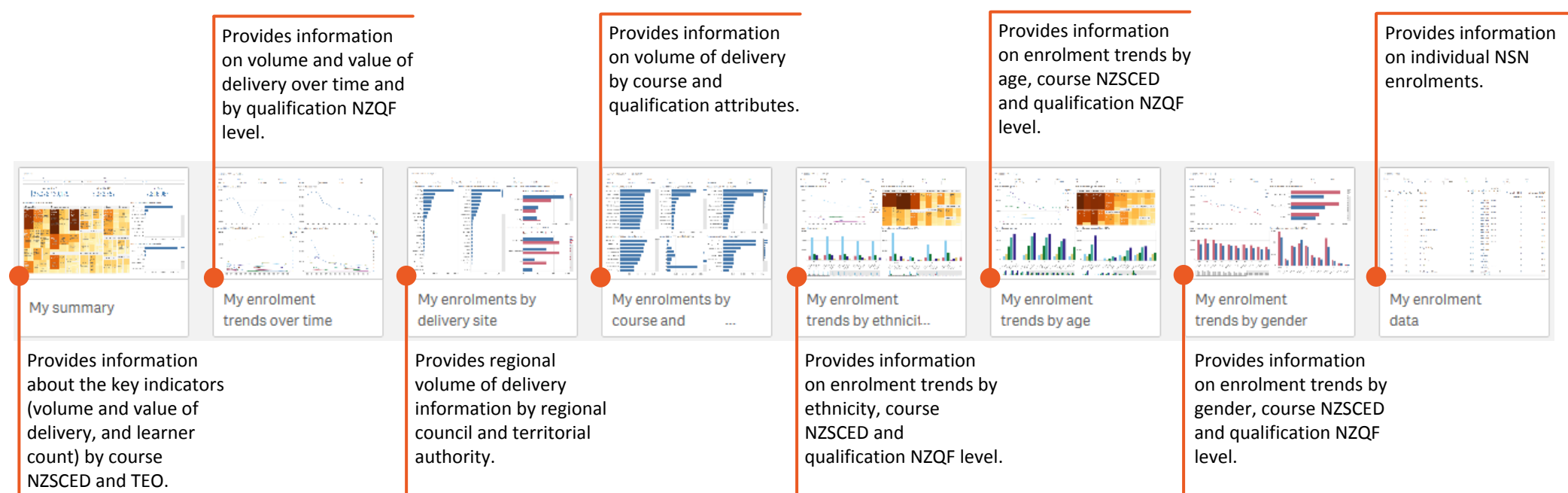
## Examples of what you can discover

- Trends in enrolments.
- Demographics of learners.
- The subject areas (NZSCED) available and how many learners enrol in these subject areas.

## Things to note

- The course enrolment data is from 2003 onwards.
- Course enrolment data includes all sources of funding submitted via the SDR.
- If a learner has two or more ethnicities identified, they will be counted in each ethnicity. This means the total count by individual ethnicity may be greater than the total number of learners shown.
- Course NZSCED makes use of the hierarchy: selecting one makes available the next level of the hierarchy.
- The most recent years data is based on the latest SDR submission. For example, in November 2016 the most recent data is from the August 2016 SDR.
- You can pan (traverse) and zoom in and out of the maps used in this app.

## Information provided by each sheet



## Data Definitions

Take a look at the data definitions sheet in the app for more information on the following fields:

- Age
- Course and qualification NZSCED
- Ethnicity
- Funding initiatives
- Funding source
- Qualification NZQF level
- Region
- Reporting year
- Territorial Authority
- Value of delivery (dollars)
- Value of delivery (EFTS)

For support contact TEC Sector Helpdesk: phone 0800 601 301 or email: [sectorhelpdesk@tec.govt.nz](mailto:sectorhelpdesk@tec.govt.nz)

We ensure New Zealand's future success.