

The NDIS participant outcomes summary report to 30 June 2021 summarises outcomes for participants entering the Scheme from 1 July 2016, and who have been in the Scheme for longer than one year at 30 June 2021.

It looks at how participants are progressing during their time in the NDIS, by asking questions about how their lives have changed in areas like daily living, choice and control, health and wellbeing, relationships, community participation, work and learning.

The responses are helping to understand how the Scheme is making a difference while pointing to areas where improvements may be needed.

- [NDIS participant outcomes summary report to 30 June 2021 \(PDF 1.4MB\)](#)
- [NDIS participant outcomes summary report to 30 June 2021 transcript \(DOCX 114KB\)](#)
- [Easy read - NDIS participant outcomes summary report to 30 June 2021 \(PDF 3.8MB\)](#)

A report on [family and carer outcomes](#) to 30 June 2021 is also available.

National outcomes dashboard to 30 June 2021

The information gathered on outcomes is also available at a national level. The national dashboard summarises the outcomes for NDIS participants, their families and carers from responses received through the surveys and interviews:

- [NDIS national outcomes dashboard summary to 30 June 2021 \(PDF 408KB\)](#)
- [NDIS national outcomes dashboard summary to 30 June 2021 \(XLSX 34KB\)](#)

Regional outcomes dashboards by service district and LGA to 30 June 2021

The regional dashboards provide more detail on NDIS participant and family and carer outcomes for a specific service district or LGA.

Dashboards for each of the 80 service districts and dashboards for 499 out of the 574 LGAs in Australia are available. Noting that dashboards are not provided for LGAs with less than 20 NDIS participants.

Please use the links below to access the regional dashboards for the relevant state or territory.

- [New South Wales](#)
- [Northern Territory](#)
- [Queensland](#)
- [South Australia](#)
- [Tasmania and ACT](#)
- [Victoria](#)
- [Western Australia](#)