

The NDIA regularly shares reports and data aimed at improving knowledge and understanding of how people with disabilities are experiencing the Scheme.

The purpose of this report and accompanying data download, is to understand the profile and experience of participants with an Other Physical disability during their time in the Scheme.

Using Scheme data, the report summarises available information on:

- Participants – the profile of participants, including characteristics such as age, background, gender and demographics
- Payments – total and average payments according to age and SIL (Supported Independent Living) arrangements
- Participant outcomes – various measures of outcomes achieved by participants and their families and carers, including those recorded at Scheme entry and over time through longitudinal survey responses
- Participant experience – various measures of the Scheme as experienced by participants, including the number of 'access met' decisions, participant satisfaction and complaints
- Providers – number of providers supporting participants with this disability and payments to providers by type of plan management

Read the latest annual dashboard reports

- [Other Physical dashboard 30 June 2023 \(PDF 2.3MB\)](#)
- [Other Physical transcript? 30 June 2023 \(DOCX 46KB\)](#)
- [Other Physical data to 30 June 2023 \(XLSX 89KB\)](#)

Quarterly datasets for Other Physical

- [Other Physical data to 30 September 2025 \(XLSX 86KB\)](#)

Previous Other Physical reports and data 2024-25

- [Other Physical data to 30 June 2025 \(XLSX 87KB\)](#)
- [Other Physical data to 31 March 2025 \(XLSX 87KB\)](#)
- [Other Physical data to 31 December 2024 \(XLSX 87KB\)](#)
- [Other Physical data to 30 September 2024 \(XLSX 90KB\)](#)

Previous Other Physical reports and data 2023-24

- [Other Physical data to 30 June 2024 \(XLSX 90KB\)](#)
- [Other Physical data to 31 March 2024 \(XLSX 91KB\)](#)
- [Other Physical data to 31 December 2023 \(XLSX 92KB\)](#)

- [Other Physical data to 30 September 2023 \(XLSX 66KB\)](#)