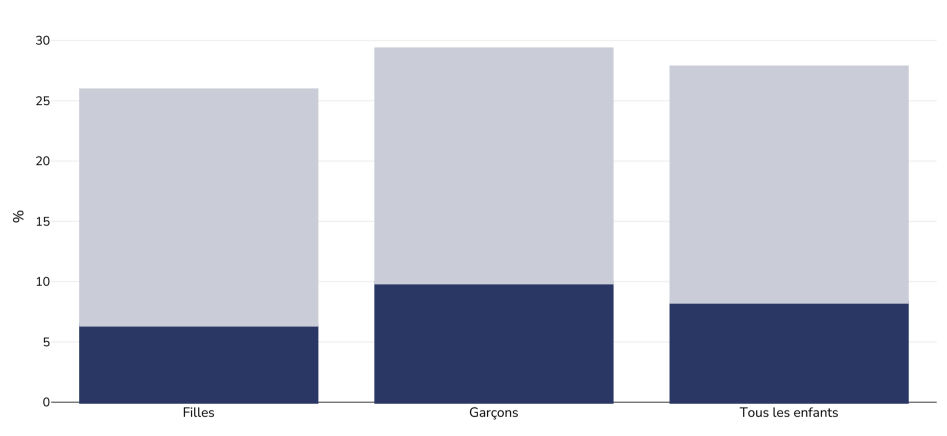
## Australie: Prévalence de l'obésité

## WORLD BESITY

## Enfants, 2022-2023





Type d'enquête:	Mesuré
Âge:	5-17
Taille de l'échantillon:	~4222
Région couverte:	National

Références:

Australian National Health Survey 2022-2023. <a href="https://www.abs.gov.au/statistics/health/health-conditions-and-risks/waist-circumference-and-bmi/2022#body-mass-index-bmi">https://www.abs.gov.au/statistics/health/health-conditions-and-risks/waist-circumference-and-bmi/2022#body-mass-index-bmi</a> (Accessed 03.01.2024)

Notes:

Provision of height, weight and waist measurements were voluntary. Self-reported health status, height, and weight was collected for all participants. In 2022, 56.8% of child respondents did not have their height and/or weight measured. For these people, height and weight were imputed using a range of information including their self-reported height and weight

Cutoffs: