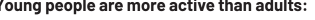
5-7 8-11 12-14 15-17 18-24 25 - 3435-49 Age



- 10.2 hours (young people) / 4.6 hours (adults)
- they participate in more than twice as many sports and activities: 4.6 hours (young people) / 1.9 per week (adults).

Least active

Between ages 15-17 time spent being active drops in play, extra exercise, PE and competition.

9 out of 10 young people between ages 15-17 know being active is good for them - but this doesn't translate into action.

Time spent being active



Between ages 8-14, time spent in PE and competition is higher than for all young people.

Barriers to being active



Number one barrier to increasing activity: Too busy or other commitments taking priority, especially between ages 15-17 and 25-49.

by age, gender, ethnicity, deprivation and disability.

Cost as a barrier for young people from high deprivation areas is twice as high compared with young people from low deprivation areas - 16% / 8%

Too tired is more of a barrier for young disabled people than non-disabled - 29% / 16%



Conclusion: Results continue to highlight inequities in play, active recreation and sport

1 Physical activity guidelines: young people 420-plus minutes per week. Adults 150-plus minutes per week.

Young people are more active than adults:

- 92% of young people participate each week compared with 74% of adults
- they spend more than twice as much time being active each week:

Active NZ **Snapshot of the 2023 Participation Landscape ages 5 and over**

Based on data collected through the Active NZ survey between 13 January 2023 and 4 January 2024.

Overall, 54% of young people

physical activity guidelines.¹

and 58% of adults met the

Meeting guidelines

52%**V**

5,890 young people (5-17 years) **15,836** adults (18 years and over)

60%

27%

50-64

57%

26%

56%

28%

36%

75+

62%

289

65-74

Results show variation by age, gender, ethnicity, deprivation and disability.

61%▲

63%▲



Young people

54%

Most active

vears

Tamariki aged 5-11 are the most active of all New Zealanders - 11.5 hours each week and most time in play - 7.1 hours.

Spotlighting differences

Young Māori males spend the most time being active and young Asian females the least time. This pattern continues into adulthood.

Young people and adults from high deprivation areas have lower levels of participation than those from low deprivation areas.

Disabled young people have lower levels of participation than non-disabled young people. This gap increases with age.



On average, young males (5-17 years) spend an extra hour each week being active than young females. There is no gender gap in time spent being active between ages 12-14.

Adult males spend an extra half hour each week being active than adult females. The gap is widest between ages 18-24 and 35-49 but closes from age 50-plus.



59%

28%

38%





Adults

28%

