

ProjectPARK

IMPORTANT PARK FEATURES FOR:
TEENS

ProjectPARK: a study with teens 13-18 years to identify the park features they consider to be most important for their park visitation, park-based physical activity and social interaction (2017-2020)



34 completed a walk-along interview in a park to discuss park features



222 rated 40 photos of different park features



244 completed a survey to identify the relative importance of park features

**TOP
10**

FEATURES THAT ENCOURAGE TEENS TO VISIT PARKS

- 1 Large swings (i.e. 360° swing)
- 2 Large grassy open space
- 3 Café²
- 4 Sports goals¹
- 5 Trampolines²
- 6 Quiet, private place to hang out
- 7 Outdoor fitness equipment
- 8 Giant slides²
- 9 Obstacle course or parkour area to climb on¹
- 10 Table tennis tables¹

**TOP
10**

FEATURES THAT ENCOURAGE SOCIAL INTERACTION IN PARKS

- 1 Café
- 2 BBQ/picnic area
- 3 Sports courts (netball or basketball)
- 4 Traditional swings³
- 5 Large grassy open space
- 6 Sports goals¹
- 7 Long flying fox²
- 8 Interactive areas (e.g. touch-sensor illuminated statues)
- 9 Trampolines
- 10 Giant slides

¹Particularly for males ²Particularly for females ³Swings were more important for females than males, particularly group swings in a circle

**TOP
10**

FEATURES THAT ENCOURAGE TEENS TO BE ACTIVE IN PARKS

- 1 Sports courts (netball or basketball)
- 2 Large grassy open space¹
- 3 Outdoor fitness equipment²
- 4 Walking/cycling paths
- 5 Long flying fox
- 6 Sports goals¹
- 7 Large swings (i.e. 360° swing)
- 8 Obstacle course or parkour area to climb on
- 9 Trampolines
- 10 Large things to climb (i.e. climbing structures)

In all three phases, teens tended to prefer park features that were large, adventurous, and challenging, such as a long flying fox

deakin.edu.au/ipan

For further details please contact:

A/Prof Jenny Veitch

IPAN, Deakin University

jenny.veitch@deakin.edu.au

Investigators: Elise Rivera, A/Prof Jenny Veitch, Prof Anna Timperio, Prof Kylie Ball, Prof Benedicte Deforche

Funded by an Australian Research Council Discovery Project (DP170100188)

Jenny Veitch is supported by an Australian National Heart Foundation Future