

Entertainment, Social and Sporting Facilities

Entertainment, social and sporting facilities delivers an extensive range of construction data of public facilities including cinemas, theatres, religious buildings, community centres, libraries, parks and playgrounds, sports grounds and more.

Data is available covering all construction within a set geographic area, or you can tailor your solution to niche subsets which can be delivered nationally, or within smaller defined territories.

► Entertainment

Or subsets available as:

- ◆ Theatres, cinemas
- ◆ Drive-in cinemas, amphitheatres
- ◆ Parks, leisure grounds, playgrounds
- ◆ Amusement parks, zoos

► Social

Or subsets available as:

- ◆ Religious buildings, civil chapels
- ◆ Crematoria, funeral parlours
- ◆ Library archives, galleries, museums, interpretive centres, tourist info
- ◆ Community centres, clubs (unlicensed), youth centres, day respite
- ◆ Dressing rooms, amenities

► Sports

Or subsets available as:

- ◆ Athletic tracks
- ◆ Golf courses, driving ranges
- ◆ Sports ground hard surface (tennis courts, netball courts, basketball and skate parks)
- ◆ Sports ground soft surface (bowling greens, cricket pitches, rugby & soccer fields)
- ◆ Indoor sports & leisure centres, bowling alleys, squash courts, gymnasiums
- ◆ Swimming baths & assoc. facilities, saunas, spas, solariums
- ◆ Pavilions, grandstands, stadiums/halls
- ◆ Ice rinks
- ◆ Ski lifts
- ◆ Racetrack (motor)
- ◆ Racetrack (other)

See also:

- Retail & Commercial data
- Tourism & Hospitality
- Education and Hospitals datasets

About Us

- Cordell is part of CoreLogic, the world's largest property data and analytics company
- Our data is used by governments, banking and finance, property valuers, mortgage brokers and the majority of Australian real estate agents and major construction and building supply companies:
 - ◆ 98% of the Australian market covered
 - ◆ 4 billion plus decision points that span more than 45 years of property and construction history
 - ◆ 600 plus sources of data, including industry leading portals and publications and our own team of construction researchers.