Local Democracy Groups – 2021 Social Strategy Advisory Committee Agenda

General Information

Location:

260 Liverpool Road, Ashfield NSW 2131 Tel: (02) 9799 8488

Access by Car:

Parking is available at Ashfield Mall.

- Level 1 carpark can be accessed via Knox Street.
- The Rooftop carpark can be best accessed via the Norton Street entrance.
 There are 4 mobility parking spaces adjacent to the rooftop elevator.

Taxi and Rideshare:

- There is a taxi rank at the Ashfield Train Station.
- Passenger drop off may also occur on the rooftop carpark at Ashfield Mall near the elevator for best access.

Accessibility note: If arriving at the rooftop level, take the lift to level 3 of the mall. Turn left and head towards the front entry. Once outside the main entry there is a pathway and automated glass door to your right that leads to the Ashfield Civic Centre. The Town Hall can be entered off the lower level of this foyer.

Fees and charges for the Ashfield mall carpark are available on their website: http://www.ashfieldmall.com.au/centre-information/getting-here

Access by Bus or Train:

Bus stops are located on Liverpool Rd and surrounding Ashfield Train Station.

The Ashfield Civic Centre is a short distance from Ashfield train station (less than 200 metres). Ashfield Train Station is an easy access train station.

To plan your trip using public transport visit Transport NSW: https://transportnsw.info/

Local Democracy Groups – 2021 Social Strategy Advisory Committee Agenda

Local Democracy Groups Meeting Social Strategy Advisory Committee Meeting

Thursday 15 April 2021 6:00pm – 8:00pm

Ashfield Civic Centre, 260 Liverpool Rd Ashfield 2131, Level 6 Council Chambers

Meeting Agenda

- 1. Welcome
- 2. Introductions & Apologies
- 3. Disclosure of Interest (any conflicts of interest need to be disclosed in accordance with Council's Code of Conduct)
- 4. Acceptance of meeting minutes from 26 Nov 2020 and 11 Feb 2021
- 5. Healthy Ageing update on documentation and next steps
- 6. Next meeting
- 7. Other business