2023 WILLIAMSON COMMUNITY LEADERSHIP PROGRAM SCHEDULE

PROGRAM	TOPIC	LOCATION	DATES
Program 1	Immersive	Regional Victoria	Thurs 16th - Sat 18th Feb
Program 1	Event	Melbourne	Wed, 1st March
Program 2	Theme Day	Melbourne	Fri, Mar 17th
Program 2	Leadership Day	Melbourne	Sat, Mar 25th
Program 2	Group Debriefs of Leadership Development Framework	Virtual	April (TBC)
Program 3	Theme Day	Melbourne	Fri, Apr 21st
Program 3	Leadership Day	Melbourne	Sat, Apr 29th
Program 3	Event	Virtual	April (TBC)
Program 4	Immersive	Regional Victoria	Wed 17th - Fri 19th May
Program 5	Theme Day	Melbourne	Fri, Jun 16th
Program 5	Leadership Day	Melbourne	Sat, Jun 24th
Program 5	Event	Virtual	July (TBC)
Program 6	Theme Day	Melbourne	Fri, Jul 14th
Program 6	Leadership Day	Melbourne	Sat, Jul 22nd
Program 7	Immersive	Regional Victoria	Wed 16th - Fri 18th Aug
Program 7	Leadership Day	Melbourne	Sat, Aug 26th
Program 8	Event	Melbourne	September (TBC)
Program 8	Theme Day	Melbourne	Fri, Sep 15th
Program 8	Leadership Day	Melbourne	Sat, Sep 23rd
Program 9	Theme Day	Melbourne	Fri, Oct 13th
Program 9	Leadership Day	Melbourne	Sat, Oct 21st
Program 9	Event	Virtual	October (TBC)
Program 9	Event	Virtual	October (TBC)
Program 10	Commencement as LV alumni Immersive	Regional Victoria	Fri 10th - Sat 11th Nov
Graduation	Graduation and Celebration	Melbourne	Wed, Nov 22nd

Notes:

*Dates are subject to change - Program details are correct at time of publication and are subject to change

Attendance commitment: Committing to attendance requirements is an important part of the program. It maintains the integrity of the program for the benefit of everyone involved. All participants are required to attend a minimum 80% of the program to graduate.

Program days: Friday and Saturday program days are generally 8.30am to 5pm.

Events: these are generally scheduled as either breakfast or evening events.

COVID-19 and social distancing: Our aim is to keep people safe and we adhere to government health warnings and directives. This means we need to be flexible while the situation remains uncertain. We can successfully deliver the program virtually if required.

